



"ANGEL KANCHEV" UNIVERSITY OF RUSE UNION OF SCIENTISTS – RUSE

РУСЕНСКИ УНИВЕРСИТЕТ "АНГЕЛ КЪНЧЕВ" СЪЮЗ НА УЧЕНИТЕ – РУСЕ

Sessions Schedule & Abstracts Програма & Резюмета

58th Annual Science Conference of Ruse University
NEW INDUSTRIES, DIGITAL ECONOMY, SOCIETY PROJECTIONS OF THE FUTURE II

58^{та} Годишна конференция на Русенския университет НОВИ ИНДУСТРИИ, ДИГИТАЛНА ИКОНОМИКА, ОБЩЕСТВО – ПРОЕКЦИИ НА БЪДЕЩЕТО II

> 2019 Silistra, Ruse, Razgrad

Publishing: "Angel Kanchev" University of Ruse

Print: University of Ruse Publishing Center

Copyrights© http://conf.uni-ruse.bg

CONTENTS

PROGRAMME COMMITTEE	4
ORGANIZING COMMITTEE	7
MESSAGE FROM ORGANIZING COMMITTEE	9
PROGRAM OVERVIEW	11
OCTOBER RESEARCH CONFERENCE IN SILISTRA	11
OCTOBER RESEARCH CONFERENCE IN RUSE	11
NOVEMBER RESEARCH CONFERENCE IN RAZGRAD	12
SESSION SCHEDULE	14
OCTOBER RESEARCH CONFERENCE IN SILISTRA	14
OCTOBER RESEARCH CONFERENCE IN RUSE	16
NOVEMBER RESEARCH CONFERENCE IN RAZGRAD	31
ABSTRACTS	35
OCTOBER RESEARCH CONFERENCE IN SILISTRA	36
OCTOBER RESEARCH CONFERENCE IN RUSE	62
NOVEMBER RESEARCH CONFERENCE IN RAZGRAD	378
CHAIR & AUTHOR INDEX	439
CHAIR INDEX	439
AUTHOR INDEX	440

PROGRAMME COMMITTEE

• Prof. Velizara Pencheva, PhD,

University of Ruse, Bulgaria

• Prof. Leon Rothkrantz,

Delft University of Technology, Netherlands

• Assoc. Prof. Antonio Jose Mendes,

University of Coimbra, Portugal

• Prof. Ville Leppanen,

University of Turky, Finland

• Assoc. Prof. Marco Porta,

University of Pavia, Italy

• Prof. Douglas Harms,

DePauw University, USA

• Prof. Ismo Hakala, PhD,

University of Jyväskylä, Finland

• Prof. Dr. Artur Jutman,

Tallinn University of Technology, Estonia

• Prof. RNDr. Vladimir Tvarozek, PhD,

Slovak University of Technology in Bratislava, Bratislava, Slovakia

• Doc. Ing. Zuzana Palkova, PhD,

Slovak University of Agriculture in Nitra, Nitra, Slovakia

• Andrzej Tutaj, PhD,

AGH University of Science and Technology, Krakow, Poland

• Assoc. Prof. Behiç Tekin, PhD,

EGE University, Izmir, Turkey,

• Prof. Valentin Nedeff Dr. eng. Dr.h.c.,

"Vasile Alecsandri" University of Bacău, Romania

• Dr. Cătălin Popa,

"Mircea cel Bătrân" Naval Academy, Constantza, Romania

• Prof. dr Larisa Jovanović,

Alfa University, Belgrade, Serbia

• Prof. dr hab. Edmund Lorencowicz,

University of Life Sciences in Lublin, Poland

• Assoc. Prof. Ion Mierlus - Mazilu, PhD,

Technical University of Civil Engineering, Bucharest, Romania

• Prof. Dojčil Vojvodić PhD,

Faculty of Philosophy, University of Novi Sad, Serbi

• Assoc. Prof. Alexandrache Carmen, PhD,

Departament of Teacher Training, "Dunarea de Jos", Galati University, Romania

• Prof. Alberto Cabada,

University of Santiago de Compostela, Faculty of Mathematics, Santiago de Compostela, Spain

• Assoc. Prof. Dr. Mehmet Sahin,

Necmettin Erbakan University, Ahmet Keleşoğlu Faculty of Education, Konya, Turkey

• Assoc. Prof. Erika Gyöngyösi Wiersum, PhD,

Eszterházy Károly University, Comenius Campus in Sáro spatak, Institute of Real Sciences, Sarospatak, Hungary

• Anna Klimentova, PhD,

Constantine the Philosopher University in Nitra, Slovakia

• Prof. Igor Kevorkovich Danilov, DSc,

Yuri Gagarin State Technical University of Saratov, Russia

• Prof. Aleksander Valentinov Sladkowski, DSc,

Silesian University of Technology, Poland

• Prof. Pether Shulte, PhD,

Institute for European Affairs (INEA), Dusseldorf, Germany

• Prof. Aslitdin Nizamov, DSc., PhD,

Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan

• Prof. Marina Sheresheva, PhD,

Lomonosov Moscow State University, Russia

• Prof. Erik Dahlquist, PhD,

Mälardalen University, Sweden

• Prof. Erik Lindhult, PhD,

Mälardalen University, Sweden

• Prof. Annika Kunnasvirta, PhD,

Turku University of Applied Sciences, Finland

• Prof Walter Leal, Dr. (mult.) Dr.h.c. (mult.),

Hamburg University of Applied Sciences, Germany

• Prof. Dr. Gerhard Fiolka,

University of Fribourg, Switzerland

• Prof. Haluk Kabaalioglu, PhD,

Yeditepe University, Turkey

• Prof. Silva Alves, PhD,

University of Lisbon, Portugal

• Hanneke van Bruggen,

Appeldoorn, The Netherlands

• Nino Žganec,

President of European Association of Schools of Social Work, Prof. at the Department of Social Work, University of Zagreb, Croatia

• Prof. Violeta Jotova, MD, DSc,

Pediatric department in University Hospital "St. Marina" - Varna, Bulgaria

• Prof. Tanva Timeva, MD, PhD,

Obstetrics and Gynecology Hospital "Dr. Shterev", Sofia, Bulgaria

• Prof. Kiril Stoychev, PhD,

Institute of Metal Science, Equipment and Technologies "Acad. A. Balevsci" with Haydroaerodinamics centre - BAS, Bulgaria

• Assoc. Prof. Mark Shamtsyan, PhD,

Technical University, Saint Petersburg, Russia

• Assoc. Prof. Oleksii Gubenia, PhD,

National University of Food Technologie, Kiev, Ukraine

• Assoc. Prof. Olexandr Zaichuk, DSc,

Ukrainian State University of Chemical Technology, Dnepropetrovsk, Ukraine

• Prof. Eugene Stefanski, DSc.

Samara University, Russia

• Doc. Dr Tatiana Strokovskaya,

International University of Nature "Dubna", Dubna, Russia

• Prof. DSc. Petar Sotirow,

Maria Curie-Sklodowska University of Lublin, Poland

• Prof. Papken Ehiasar Hovsepian,

Sheffield Hallam University, Sheffield, UK

• Accos. Prof. Krassimir Dochev Dochev, PhD,

University of Portsmouth School of Engineering, UK

• Mariana Yordanova Docheva, PhD,

University of Portsmouth School of Engineering, UK

- Assoc. Prof. Ivan Antonov Lukanov, PhD, University of Bots wana, Faculty of Engineering and Technology, Gaborone, Bots wana
- Assoc. Prof. Petko Vladev Petkov, PhD, Research Associate Cardiff University, UK
- Prof. Stepan Terzian DSc, Bulgarian Academy of Science, Bulgaria
- Prof. Dr. Gabriel Negreanu, University Politehnica of Bucharest, Romania

ORGANIZING COMMITTEE

♦ ORGANIZED BY: University of Ruse (UR) and Union of Scientists (US) - Ruse

♦ ORGANISING COMMITTEE:

• Chairpersons:

COR. MEM Prof. Hristo Beloev, DTSc - Rector of UR, Chairperson of US - Ruse

• Scientific Secretary:

Prof. Diana Antonova PhD, Vice-Rector Research, dantonova@uni-ruse.bg, 082/888 249

♦ THEMATIC FIELDS:

- Agricultural Machinery and Technologies (AMT)
- Agrarian Sciences and Veterinary Medicine (ASVM)
- Maintenance and Reliability (MR)
- Thermal, Hydro- and Pneumatic Equipment (THPE)
- Ecology and Conservation (EC)
- Industrial Design (ID)

Assoc. Prof. Kaloyan Stoyanov, PhD kes@uni-ruse.bg, 082/888 542

• Mechanical Engineering and Machine-building Technologies (MEMBT)

Assoc. prof. Velina Bozduganova, PhD, velina@uni-ruse.bg, 0887119914

• Electrical Engineering, Electronics and Automation (EEEA)

Assoc. Prof. Kiril Sirakov, PhD, csirakov@uni-ruse.bg, 082/888 364

Computer Systems and Technologies (CST)

Assoc. Prof. Milko Marinov, PhD, mmarinov@ecs.uni-ruse.bg, 082/888 356

• Communication Systems and Networks (CSN)

Pr. Assist. Elena Ivanova, PhD, epivanova@uni-ruse.bg, 082/888 831

• Transport and Machine Science (TMS)

Assoc. Prof. Simeon Iliev, PhD, spi@uni-ruse.bg, 082/888 331

• Economics and Management (EM)

Assoc. Prof. Pavel Vitliemov, PhD, pvitliemov@uni-ruse.bg, 082/888 495

• Linguistic and Cultural Science, Intercultural and Political Communication (LCSIPC)

Prof. Juliana Popova, PhD,

jppopova@uni-ruse.bg, 0887 899 654

Pr. Assist. Hristina Sokolova, PhD,

hsokolova@uni-ruse.bg

Mathematics, Informatics and Physics (MIP)

Pr. Assist. Magdalena Andreeva, PhD, magie@ami.uni-ruse.bg, 082/888 470

Education - Research and Innovations (ERI)

Assoc. Prof. Emilia Velikova, PhD, evelikova@uni-ruse.bg, 0885 635 874

• Pedagogy and Psychology (PP)

Assoc.prof.Bagryana Ilieva, PhD, bilieva@uni-ruse.bg 082 888 219

• Linguistics, Literature and Art Science (LLAS)

Pr. Assist. Velislava Doneva, PhD, doneva_v@uni-ruse.bg, 0886 060 299

• Health Prevention and Social Work (HPSW)

• Health Promotion (HP)

Assoc. Prof. Stefka Mindova, PhD smindova@uni-ruse.bg, 0882 895 149

• Social Work (SW)

Assoc. Prof. Sasho Nunev, DSc, snunev@uni-ruse.bg, 0886 802466

• Health Care (HC)

Assoc. Prof. Despina Georgieva, PhD, dpgeorgieva@uni-ruse.bg, 0889 789 100

• Law (L)

Assoc. Prof. Elitsa Kumanova, PhD, ekumanova@uni-ruse.bg, 082/888 434

• Quality of Higher Education (QHE)

Assoc. Prof. Emil Trifonov, PhD, e-trifonov@abv.bg, Daniela Todorova, dtodorova@uni-ruse.bg, 082 888 378

• Social Sciences and Humanities (SSH) (18.10., Silistra)

Assoc. Prof. Todorka Georgieva, DfS, tgeorgieva@uni-ruse.bg

• Pedagogy, Psychology, Teaching Methodology (PPTM) (18.10., Silistra)

Assoc. Prof. Galina Lecheva, PhD, glecheva@uni-ruse.bg, +359 88 540 0647

• Technical Sciences (TS) (18.10., Silistra)

Pr. Assist. Prof. Milen Sapundzhiev, PhD, msapundziev@uni-ruse.bg

• Chemical Technologies (CT) (01-02.11., Razgrad)

Assoc. Prof. Tsvetan Dimitrov, PhD, conf_rz@abv.bg, 0887 631 645

• Biotechnologies and Food Technologies (BFT) (01-02.11., Razgrad)

Assoc. Prof. Nastya Ivanova, PhD, nivanova@uni-ruse.bg, 0899 450 177

MESSAGE FROM ORGANIZING COMMITTEE

DEAR CONFERENCE PARTICIPANTS,

University of Ruse and Ruse Union of Scientists are pleased to welcome you to the 58-th annual international scientific conference, which is co-organized by our two institutions. Scientific and plenary sessions are being held respectively in Silistra, on October 18, in Ruse - on 24, 25, and 26 October, and in Razgrad, on 1 and 2 November, 2019.

Theme of the conference is "New Industries, Digital Economy, Society - Projections of the Future" - II. The Booklet includes the program and the abstracts of 294 reports on research findings, which will be presented during all session days and other parallel forum events.

The authors will discuss their views in the following research areas and topics, which correspond to the conference theme:

Agricultural Machinery and Technologies; Maintenance and Reliability Thermal; Hydro-and Pneumatic Equipment; Ecology and Conservation; Chemical Technologies; Biotechnologies and Food Technologies; Mechanical Engineering and Machine-building Technologies; Electrical Engineering, Electronics and Automation; Communication Systems and Networks; Transport and Machine Science; Economics and Management; Linguistic and Cultural Science; Mathematics, Informatics and Physics; Education - Research and Innovations; Pedagogy and Psychology; History, Ethnology and Folklore; Linguistics, Literature and Art Science; Health Prevention and Social Work; Health Promotion.

We hope, that scientific reports and discussions will contribute to deepening the understanding related to various aspects of regional economic transformation based on the implementation of innovative strategies and approaches to *New Industries, Digital Economy, Society* and its relations to business environment and quality of life. The use of systematic thinking is the basis for creating effective applications and best practices in many areas of science and its impact on business development and growth. Due to the great interest of scientists from home and abroad in the thematic fields under consideration in 2018, the topic "New Industries, Digital Economy, Society - Projections of the Future - II" is with a second edition this year. The projections of the future are threefold in finding lasting trends in the present.

Ruse Union of Scientists and Ruse University are characterized by their multi-profile identity, and they cover competencies in all above presented scientific fields and areas of research.

All abstracts with key words and reference lists in English, approved for presentation at the conference, meet the layout requirements and have been included in the "Proceedings - Programme and Abstracts of the 58th ISC of the University of Ruse'19".

Pending nominations by the Programme Committee, up to two papers from each section (1 for one prominent scientist and 1 for a young scientist in the respective scientific field), which have been submitted and presented in English, will be published in Compiled works "Best Paper 19", as hard copy and on-line on the Conference Website.

After double blind reviewing, papers with significant contribution will be offered for publishing in the journal "Reports of the Union of Scientists - Ruse" and the thematic journals: "Journal of Entrepreneurship & Innovation" (paper/on-line); "Agricultural, Forest and Transport Machinery and Technologies", "Pedagogical Innovations" and "Journal of Applied Linguistic and Intercultural Studies (JALIS)", distributed in many libraries in Bulgaria and abroad. After double blind reviewing, papers with significant contribution will be offered for publishing in the following journals, in compliance with their requirement for publishing: Transport problems (Scopus); Proceedings of ComSysTech'20 (Scopus), Serbian Journal of Management (Scopus).

All the remaining papers, successfully approved by international double blind reviewing, will be published in the respective series of Proceedings of the University of Ruse, vol. 58, 2019 and on-line on the Conference Website: ISSN 1311-3321 (print); ISSN 2535-1028 (CD-ROM); ISSN 2603-4123 (on-line).

The issue "Proceedings of the University of Ruse" was included in the international ISSN database, available at https://portal.issn.org/.

The online edition of "Proceedings of the University of Ruse" is registered in the portal ROAD scientific resources online open access.



The authors have one month to finalize their reports and summaries. The official collections of the conference will be posted online at: http://conf.uni-ruse.bg.

Welcome to University of Ruse! We wish you a pleasant and productive stay!

From the co-organizers of the conference,

• Chair:

 $\mbox{Prof.}$ Hristo Beloev, DTSc, COR MEM, RECTOR of the URAK and CHAIRPERSON of the USR

• Scientific Secretary:

Prof. Diana Antonova PhD, Vice-Rector Research of the URAK

PROGRAM OVERVIEW

OCTOBER RESEARCH CONFERENCE IN SILISTRA

Friday 18 October 2019 09:30 – 10:00 10.00 – 11.00 FRI-110-1-CM(S)	Registration Academic Discussion session *Culture matters* Key speaker: Diana Nikolova-Bebenova, PhD
11:15 – 12:15	Parallel Scientific Sessions:
FRI-216-1 SSH(S)	Social Sciences and Humanities (SSH) (Room 216-Silistra)
FRI-227-1 PPTM(S)	Pedagogy, Psychology, Teaching Methodology (Room 227-Silistra)
FRI-110-1-TS(S)	Technical Sciences (Room 110-Silistra)
12:15 – 12:30	Coffee Break
12:30 – 14:45	Parallel Scientific Sessions:
FRI-216-2 SSH(S)	Social Sciences and Humanities (SSH) (Room 216-Silistra)
FRI-227-2 PPTM(S)	Pedagogy, Psychology, Teaching Methodology (Room 227-Silistra)
FRI-110-2-TS(S)	Technical Sciences (Room 110-Silistra)

OCTOBER RESEARCH CONFERENCE IN RUSE

Thursday 24 October 2019	
after 14:00	Registration - room 1.322
Friday 25 October 2019	
08:30 - 11:00	Registration -room 1.322
11:30 - 13:45	Plenary Session - Hall "Werner von Siemens" 2G.204 Key Speakers:
FRI-2G.204-KS-01:	Prof. Emile Karailiev University of Pantheon-Sorbonne University – Paris 1, France Institut d'Administration des Entreprises (IAE) Public-private partnerships for the preparation of large investment projects. Examples from France and Bulgaria
FRI-2G.204-KS-02:	Prof. Kostadin Kostadinov, PhD Institute of Mechanics - BAS Advisor to the Minister for Education and Science Entrepreneurship and Business Planning of Starting Companies for the Exploitation and Commercialization of Research Results
FRI-2G.204-KS-03	Prof. Dr. Danail Petrov, DMSc, FETCS, FEBTS Head of the Breast Surgery Clinic at St. Sofia Hospital, Medical University, Sofia A Personalized Approach to Treatment of Neoplastic Lung Diseases and Quality of Living - in View of a Thoracic Surgeon
13:45 - 14:00	Coffee Break
14:00 - 16:00 FRI-2.101-L-01	Parallel Scientific Event: Round Table "Problems and Contemporary Trends in the Development of Sectoral Security Policies" - Aula Hall 2.101 Moderator: Svetlin Antonov Key Speaker Milen Ivanov
14:00 - 17:30	Parallel Scientific Sessions:

FRI-8.121-1-AMT&ASVM	Agricultural Machinery and Technologies & Agrarian Sciences Veterinary Medicine (Room 8.121)
FRI-1.202-1-MR	Maintenance and Reliability (Room 1.202)
FRI-9.3-1-THPE	Thermal, Hydro- and Pneumatic Equipment (Room 9.3)
FRI-9.2-1-EC	Ecology and Conservation (Room 9.2)
FRI-16.203-1-ID	Industrial Design (Room 16.203)
FRI-1.417-MEMBT	Mechanical Engineering and Machine-building Technologies (Room 1.417)
FRI-10.326-1-EEEA	Electrical Engineering, Electronics and Automation (Room 10.326)
FRI-2G.302-1-CSN	Communication Systems and Networks (Room 2G.302)
FRI-2G.303-1-CST	Computer Systems and Technologies (Room 2G.303)
FRI-2.203-1-TMS	Transport and Machine Science (Room 2.203)
FRI-2.203-2-TMS	Transport and Machine Science (Room 2.203)
FRI-2G.404-1-EM	Economics and Management (Room 2G.404)
FRI-2G.407-1-EM	Economics and Management (Room 2G.407)
FRI-2G.509-1-LCSIPC	Linguistic and Cultural Science, Intercultural and Political Communication
	(Room 2G.509)
FRI-1.405B-1-MIP	Mathematics, Informatics and Physics (Room 1.405B)
FRI-2G.305-1-ERI	Education - Research and Innovations (Room 2G.305)
FRI-2G.405-1-PP	Pedagogy and Psychology (Room 2G.405)
FRI-2G.307-1-LL	Linguistics and Literature (Room 2G.307)
FRI-2.205-1-AS	Art Science (Room 2.205)
FRI- K.201-1-HP	Health Promotion (Room K.201)
FRI-2.113-1-SW	Social Work (Room 2.113)
FRI-2G.104-1-HC	Health Care (Room 2G.104)
FRI-2B.313-1-L	Law (Room 2B.313)
FRI-2B.312-1-L	Law (Room 2B.312)
FRI-2.101-1-L	Law (Room 2.101)
FRI-K1-1-QHE	Quality of Higher Education (Room Kaneff Hall 1)
10.00	
19:30	Scientists' Ball in "Kaneff Centre", Ruse University

NOVEMBER RESEARCH CONFERENCE IN RAZGRAD

Friday 1 November 2019

09:00 - 16:00 Registration - Hotel Les (around the Reception)

Opening, plenary session 11:00 - 13:30

FRI-LCR-KS(R)-01: Assoc. Prof. Oleksandr Zaichuk, DcS

> SHEI Ukrainian State University of Chemical Technology, Ukraine Physico-chemical basis for the synthesis of ceramic pigments with a

structure of various silicates using alternative raw materials

FRI-LCR-KS(R)-02: Prof. Marko Jukić, PhD

Josip Juraj Strossmayer University of Osijek, Croatia

Functional cookies with the addition of brewer's barley malt and reduced

sucrose addition

FRI-LCR-KS(R)-03: Prof. Alexander Seregin, DcS

National University of Food Technologies, Kiev, Ukraine

Alternative energy suppli of food industry

Parallel Scientific Sessions: 14:00 - 16:30

Chemical Technologies (Room CR) FRI-CR-1-CT(R)

FRI-LCR-1-BFT(R) Biotechnologies and Food Technologies (Room LCR)

19:30	Cocktail

Saturday 2 November 2019

SAT-CR-P-1-CT(R) Chemical Technologies (Room CR)

SAT-LCR-P-1-BFT(R) Biotechnologies and Food Technologies (Room LCR)

SESSION SCHEDULE

OCTOBER RESEARCH CONFERENCE IN SILISTRA			
Friday 18 October 2019	Friday 18 October 2019		
09:30 - 10:00	Registration		
10.00 – 11.00	Academic Discussion session: Culture Matters		
FRI-110-1-CM(S)	Key speaker: Diana Nikolova-Bebenova, PhD		
11:15 – 12:30	Parallel Sessions Room 216 - Silistra		
FRI-216-1-SSH(S)	Social Sciences And Humanities (SSH) (Room 216-Silistra) Session Chair: Todorka Georgieva		
FRI-216-1SSH(S)-01:	The Ruler in the Old Bulgarian Preaching Tradition Todorka Georgieva, Maria Tomova-Mihneva		
FRI-216-1SSH(S)-02:	Tourist Potential of Rousse District Daniela Yordanova, Milena Kirova		
FRI-216-1SSH(S)-03:	Stories About the Past. Perspectives, Strategies, Rhetoric Rumyana Lebedova		
FRI-216-1SSH(S)-04:	A Look at Some of the First Syntax Textbooks Donka Radeva Ilieva		
FRI-216-1SSH(S)-05:	The Ruler in Zlatostruy and Tarzhestvenik from 12th Century Todorka Georgieva, Maria Tomova-Mihneva		
11:15 – 12:30	Parallel Sessions Room 227 - Silistra		
FRI-227-1-PPTM(S)	Pedagogy, Psychology, Teaching Methodology Session Chair: Galina Lecheva		
FRI-227-1-PPTM(S)-01:	Moral and Sport - Unity and/or Contradiction Eleonora Mileva		
FRI-227-1-PPTM(S)-02:	Analysis of Critical Thinking Within the Context of Benjamin Bloom's Taxonomy of Educational Objectives Diana Zhelezova-Mindizova		
FRI-227-1-PPTM(S)-03:	Strategies to Affect Anxiety of at-Risk Youth Raised Outside Their Family Katerina Zlatkova-Doncheva		
FRI-227-1-PPTM(S)-04:	Practical Training of Students - Future Teachers Galina Lecheva		
FRI-227-1-PPTM(S)-05:	Game Effects on Activity Participation of Children And Youth With Intellectual Disorders Desislava Popova		
11:15 – 12:45	Parallel Sessions Room 110 - Silistra		
FRI-110-TS(S)	Technical Sciences Session Chair: Milen Sapundzhiev		
FRI-110-1-TS(S)-01:	Relative Quantities of CO2/G/kWh Equivalent in the Atmosphere from the Generation of Electricity for the Movement of Electric Vehicles Within the EU		
EDI 110 1 772/20 02	Milen Sapundzhiev, Valentin Manev		
FRI-110-1-TS(S)-02:	Impact of Unloading Valve Spring Tension on Hydraulic Characteristics of CRI Solenoid Nozzles 1 Valentin Manev, Milen Sapundzhiev		
FRI-110-1-TS(S)-03:	Elaboration of a Didactic Test for Preliminary Testing of the School Subject "Man and Nature" (Physical Part) in 4th Grade Evgenia Goranova, Dorothea Dimitrov		

12:30 – 12:45	Coffee Break
12:45 – 14:00	Parallel Sessions Room 216 - Silistra
FRI-216-2-SSH(S)	Social Sciences And Humanities (SSH) (Room 216-Silistra) Session Chair: Todorka Georgieva
FRI-216-2-SSH(S)-01:	Synonymy in Logistics Terminology due to Shortening Galina Velikova
FRI-216-2-SSH(S)-02:	The Relationship Between Populism and Direct Democracy – The 2016 Referendum Stanislav Todorov, Tatyana Burudjieva
FRI-216-2-SSH(S)-03:	Philosophy of Contemporary Christian Values Ivelin Atanasov Iliev
FRI-216-2-SSH(S)-04:	Antichrist by Emiliyan Stanev – A Attempt at Psychological Reading of the Text Vladislav Dimitrov
FRI-216-2-SSH(S)-05:	Policy of the Bulgarian Government to Fight Corruption After the Accession of Bulgaria to the European Union Kosta Vlachkov, Ivo Stamboliyski
12:45 – 14:00	Parallel Sessions Room 227 - Silistra
FRI-227-2-PPTM(S)	Pedagogy, Psychology, Teaching Methodology Session Chair: Galina Lecheva
FRI-227-2-PPTM(S)-01:	It Technologies In Teaching Literature Galina Lecheva
FRI-227-2-PPTM(S)-02:	Cognitive and Metacognitive Resource of Action Research Diana Zhelezova-Mindizova
FRI-227-2-PPTM(S)-03:	Emotional Intelligence and its Effect on Aggression – Syrvey for Teachers, Principals and Parents Karina Gospodinova
FRI-227-2-PPTM(S)-04:	Some Methodological Implications for Supporting Maritime English Classroom Activities Petina V. Vicheva

OCTOBER RESEARCH CONFERENCE IN RUSE		
Thursday 24 October 2019		
after 14:00	Registration - room 1.311	
Friday 25 October 2019		
08:30 - 11:00	Registration -room 1.322	
11:30 - 13:45	Plenary Session - Hall "Werner von Siemens" 2G.204 Key Speakers:	
FRI-2G.204-KS-01:	Prof. Emile Karailiev University of Pantheon-Sorbonne University – Paris 1, France Institut d'Administration des Entreprises (IAE) Public-private partnerships for the preparation of large investment projects. Examples from France and Bulgaria	
FRI-2G.204-KS-02:	Prof. Kostadin Kostadinov, PhD Institute of Mechanics - BAS Advisor to the Minister for Education and Science Entrepreneurship and Business Planning of Starting Companies for the Exploitation and Commercialization of Research Results	
FRI-2G.204-KS-03	Prof. Dr. Danail Petrov, DMSc, FETCS, FEBTS Head of the Breast Surgery Clinic at St. Sofia Hospital, Medical University, Sofia A Personalized Approach to Treatment of Neoplastic Lung Diseases and Quality of Living - in View of a Thoracic Surgeon	
13:45 - 14:00	Coffee Break	
14:00 - 16:00	Parallel Scientific Event: Round Table "Problems and Contemporary Trends in the Development of Sectoral Security Policies" - Aula Hall 2.101 Moderator: Svetlin Antonov	
FRI-2.101-L-01	Key Speaker Milen Ivanov	
14:00 - 17:30	Parallel Sessions Room 8.121	
FRI-8.121-1-AMT&ASVM	Agricultural Machinery and Technologies and Agrarian Sciences Veterinary Medicine Session Chair: Atanas Atanasov	
FRI-8.121-1-AMT&ASVM-01:	Investigation of the Influence of Advanced Soil Protection Technology for Minimal and Unconventional Tillage Using Organic Fertilizer for Growing Maize for Sloping Grain Iliana Ivanova Ivanova	
FRI-8.121-1-AMT&ASVM-02:	Determination of the Economic and Soil Protection Efficiency of Advanced Technology for Minimal and Unconventional Tillage Using Organic Fertilizer in the Cultivation of Wheat on Slope Lands liana Ivanova Ivanova	
FRI-8.121-1-AMT&ASVM-03:	Changes in the Biochemical Characterization of Spring Vetch (Vicia Sativa L.) Cv. "Tempo" Depending on Cultivation Systems Todor Kertikov, Gergana Kuncheva, Daniela Kertikova, Atahas Atanasov	
FRI-8.121-1-AMT&ASVM-04:	Influence of Systems of Cultivation Under Spring Vetch (Vicia Sativa L.) on Yield on Forage and Crude Protein Todor Kertikov, Atahas Atanasov, Daniela Kertikova, Gergana Kuncheva	
FRI-8.121-1-AMT&ASVM-05:	Methodology for Determining the Emissins of Carbon Dioxide and Other Greenhouse Gases in Different Soil Tillage Petar Dimitrov Dimitrov, Hristo Ivanov Beloev, Gergana Slavova Kuncheva, Iliana Ivanova Ivanova	

FRI-8.121-1-AMT&ASVM-06:	System for Monitoring Beehive Todor Delikostov, Iliyana Ivanova
14:00 - 17:30	Parallel Sessions Room 1.202
FRI-1.202-1-MR	Maintenance and Reliability Session Chair: Mitko Nikolov
FRI-1.202-1-MR-01:	Methods for Agricultural Machinery Maintenance Spare Parts Planning Daniel Leekassa Bekana, Krasimir Radev, Kaloyan Nikolaev, Borislav Valchev
FRI-1.202-1-MR-02:	Determination of the Structural Characteristics of the Parts of Agricultural Machinery Subject for Repair Mitko Nikolov, Iliya Todorov, Vladislav Stoyanov, Jordan Valchev
FRI-1.202-1-MR-03:	Determination of the Degree of Influence of Basic Structural Parameters on the Change of the IEC Technical and Economic Characteristics Evgeni Enchev, Todor Delikostov, Veselin Rusinov
14:00 - 17:30	Parallel Sessions Room 9.3
FRI-9.3-1-THPE	Thermal, Hydro- and Pneumatic Equipment Session Chair: Gencho Popov
FRI-9.3-1-THPE-01:	Control of the Burning of Straw Briquettes at the End of the Furnace for the Increase of the Efficiency Emil Enache, Ionel Pîşă, Gabriel Paul Negreanu, Viorel Berbece, Gheorghe Lăzăroiu, Anca Enache
FRI-9.3-1-THPE-02:	An Evaluation Critical Review of the Merit of Augmentation Techniques by Second Law in Circular Tube with Twisted Tape and Wire Coil Turbulators Daniela Kostadinova
FRI-9.3-1-THPE-03:	With Twisted Tape and Wire Coil Turbulators a Critical Review of Thermal Augmentation in Circular Tube Daniela Kostadinova
FRI-9.3-1-THPE-04:	Methods, Used to Evaluate the Energy Efficiency of Systems for Transporting Fluids Reneta Dimitrova
FRI-9.3-1-THPE-05:	Electro-Hydraulic Actuator Systems with Intelligent Control - State and Prospects for Development Krasen Kostov
14:00 - 17:30	Parallel Sessions Room 9.2
FRI-9.2-1-EC	Ecology and Conservation Session Chair: Lyubomir Vladimirov
FRI-9.2-1-EC-01:	Legal Regulation of the End-of-Life Tires Treatment and End-of-Waste Criteria in Bulgaria, Uunited Kingdom and Australia Nevena Ivanova
FRI-9.2-1-EC-02:	Legal Regulation of Construction Waste Treatment Denitsa Hvarchilkova
14:00 - 17:30	Parallel Sessions Room 16.203
FRI-16.203-1-ID	Industrial Design Session Chair: Cvetomir Konov
FRI-16.203-1-ID-01:	Investigation and Comparison of Tar Retention in Smoking Pipe with One Large Air Chamber and a Pipe with More Small Air Chambers Desislav Gechev Ivanov
FRI-16.203-1-ID-02:	Beginning and Periods in the Development of Ergonomics Cvetomir Konov

FRI-16.203-1-ID-03:	Knowledge Transfer - Aspects and Their Application to the Bottle of Felix Klein
FRI-16.203-1-ID-04:	Vladimir Bonev Dynamic Nonlinear Processes in Semantic Circle Used when Solving a Creative Problem Vladimir Bonev
14.00 15.20	D 111C ' D 1417
14:00 – 17:30	Parallel Sessions Room 1.417
FRI-1.417-1-MEMB T	Mechanical Engineering and Machine-Building Technologies Session Chair: Krasimir Ivanov
FRI-1.417-1- MEMBT-01:	Synthesis of Mobile Walking Robots Pavel Sinilkov
FRI-1.417-1- MEMBT-02:	Studying the Possibilities of an Approach for Limiting Vibrations When Machining Thin-Walled Beams Dimitar Dimitrov, Nikolay Nikolov
FRI-1.417-1- MEMBT-03:	Research of the Possibilities of a Method for Touch Probe Coordinate
	Measurements Dimitar Dimitrov, Valentin Mihov
FRI-1.417-1- MEMBT-04:	About the Information Assurance of the Turning Process Svetlana Koleva, Milko Enchev, Emil Belyov
FRI-1.417-1- MEMBT-05:	Automated Mixing and Dosing of Lubricants whit Controled Cavitation Tihomir Todorov, Deniz Chakar
FRI-1.417-1- MEMBT-06:	Opportunities for Heat Treatment Processes Simulatoin Iliyan Danev, Danail Gospodinov
FRI-1.417-1- MEMBT-07:	Determining the Optimum Inclination for 3D Printing - a Case of Rapid Prototyping Parts of A Shell Eco-Marathon Car Emil Yankov, Dimitar Kamarinchev, Roussi Minev
FRI-1.417-1- MEMBT-08:	Technology Maturity Studies of Equipment for Welding in a Protective Gas Environment Sasho Iliev, Roussi Minev, Nikolay Ferdinandov
FRI-1.417-1- MEMBT-09:	Numerical Modeling and Calibration of Steel Plate Tig Welding in Vacuum Ivo Draganov, Nikolay Ferdinandov, Danail Gospodinov, Rosen Radev, Stiliyana Mileva, Yulian Angelov
14:00 – 17:30	Parallel Sessions Room 10.326
FRI-10.326-1-EEEA	Electrical Engineering, Electronics and Automation Session Chair: Ivan Evstatiev
FRI-10.326-1-EEEA-01:	The Conditions for Self-Sustained Discharge in Cylindrical Geometry with Considering the Diffusion of Electrons to the Walls Gulizar Alisoy, Hafiz Alisoy
FRI-10.326-1-EEEA-02:	Automated Condition Monitoring System for Turbine Generator Unit Shafts Iuliia Kuievda, Serhii Baliuta, Valerii Kuievda
FRI-10.326-1-EEEA-03:	Design of Smart Irrigation System Based on Arduino Microcontroller Sechkin Remzi, Tsvetelina Georgieva, Plamen Daskalov, Nicolaos Sigrimis
FRI-10.326-1-EEEA-04:	Graphical Tool for Quality Assessment of Plants Using Image Analysis Tswetelina Georgieva, Emil Stefanov, Nadezhda Paskova, Plamen Daskalov, Nicolaos Sigrimis
FRI-10.326-1-EEEA-05:	Design of Low Cost Microprocessor System for Measurement of Vegetables Color Features Tswetelina Georgieva, Emil Stefanov, Nadezhda Paskova, Plamen Daskalov, Nicolaos Sigrimis
FRI-10.326-1-EEEA-06:	Indirect Approach for Soil PH Measurement Using Image Analisys Nadezhda Paskova, Tswetelina Georgieva, Plamen Daskalov
FRI-10.326-1-EEEA-07:	Approaches for Quality Assessment of Plants in Greenhouses

	Nadezhda Paskova, Tsvetelina Georgieva, Plamen Daskalov
FRI-10.326-1-EEEA-08:	Development of Color Models to Determine the Excess or Deficiency of Chemical Elements in Plants Nadezhda Paskova, Tsvetelina Georgieva, Plamen Daskalov
FRI-10.326-1-EEEA-09:	Design of Smart Greenhouse Based on Arduino Microcontroller Sechkin Remzi, Nadezhda Paskova, Tsvetelina Georgieva, Plamen Daskalov, Nicolaos Sigrimis
FRI-10.326-1-EEEA-10:	ESP8266 Based Multifunctional Module for Measuring Microclimatic Data Iordan Stoev
FRI-10.326-1-EEEA-11:	Approach for Assessment of the Synchronization Between Digital Temperature Sensors Iordan Stoev, Snezhinka Zaharieva
FRI-10.326-1-EEEA-12:	Evaluation of Gross Errors in Measured Temperature with an Electronic System for Management of Residential Energy Systems Iordan Stoev, Snezhinka Zaharieva
FRI-10.326-1-EEEA-13:	Possibilities for Remote Control of Household Lighting Installations Orlin Petrov
FRI-10.326-1-EEEA-14:	Investigation the Thermal Performances of a Type Photovoltaic-Thermal Panel Konstantin Koev, Mitko Nikolov
FRI-10.326-1-EEEA-15:	Research of the Specific Indicators Characterizing Household Electric Consumption Vyara Ruseva
FRI-10.326-1-EEEA-16:	Modeling the Electrical Field Between Flat Electrodes of a Laboratory Chamber for Pre-Sowing Treatment of Seeds Kiril Sirakov
FRI-10.326-1-EEEA-17:	Color Features as a Main Factor for Dried Apricots Quality Darinka Ilieva-Stefanova
FRI-10.326-1-EEEA-18:	Knowledge Engineering in Smart Agriculture to Secure Food and the Environment Nicolaos Sigrimis, Tsvetelina Georgieva, Emil Stefanov, Antonina Mihaylova, Plamen Daskalov
14:00 – 17:30	Parallel Sessions Room 2G.302
FRI-2G.302-1-CSN	Communication Systems and Networks Session Chair: Nina Bencheva
FRI-2G.302-1-CSN-01:	Optimization of Models for Traffic Prediction in Markov Chains Mihail Iliev, Ivelina Balabanova, Georgi Georgiev, Boyan Karapenev
FRI-2G.302-1-CSN-02:	Analysis of the Quality of Customer Traffic in Markov Chains
	Mihail Iliev, Ivelina Balabanova, Georgi Georgiev, Boyan Karapenev
FRI-2G.302-1-CSN-03:	Mihail Iliev, Ivelina Balabanova, Georgi Georgiev, Boyan Karapenev Open Educational Resources Enhance the Steam Education Nina Bencheva
FRI-2G.302-1-CSN-03: FRI-2G.302-1-CSN-04:	Open Educational Resources Enhance the Steam Education
	Open Educational Resources Enhance the Steam Education Nina Bencheva Designing an Interactive Multimedia Bilingual Application for the Course "Pulse and Digital Devices"
FRI-2G.302-1-CSN-04:	Open Educational Resources Enhance the Steam Education Nina Bencheva Designing an Interactive Multimedia Bilingual Application for the Course "Pulse and Digital Devices" Martin Ignacio, Mazola Ortega, Jakub Wysowski, Adriana Borodzhieva Play to Learn: Using Drone-Aircrafts and Block Based Programming for Improving Learning Success Rates

FRI-2G.302-1-CSN-08:	Development and Evaluation of an Urban Concept Vehicle Powered by Hydrogen Fuel Cell Coorgi Hydroxy Planer Zahariay Ivan Palesy Divang Kinggan Lordon
	Georgi Hristov, Plamen Zahariev, Ivan Beloev, Diyana Kinaneva, Jordan Raychev
FRI-2G.302-1-CSN-09:	Analysis Of The Accuracy Of Geodesical Maps Prepared By The Means Of Uavs Monika Bedzheva, Teodora Ignatova
FRI-2G.302-1-CSN-10:	Experimental Exploration Of The Factors Influencing On The Accuracy Of Geodesical Maps Prepared By The Means Of Uavs Monika Bedzheva, Dean Denev
14.00 17.20	Parallel Sessions Room 2G.303
14:00 – 17:30 FRI-2G.303-1-CST	Computer Systems and Technologies
FRF20.303-1-C31	Session Chair: Tsvetozar Georgiev
FRI-2G.302-1-CST-01:	Distributed Ring-Based Mutual Exclusion with Failover Recovery Milen Lukanchewski
FRI-2G.302-1-CST-02:	Limitations in Processing and Reproduction of Video and Audio Lachezar Yordanov
FRI-2G.302-1-CST-03:	Analysis of Software Testing Techinques and Results Measurement Metrics Tswetelina Mladenova
FRI-2G.302-1-CST-04:	Graph Database Application for Real-Time Sensor Systems Georgi Georgiev
FRI-2G.302-1-CST-05:	Development of Virtual AI Avatar Martin Kaloev
14:00 - 16:00	Parallel Sessions Room 2.203
FRI-2.203-1-TMS	Transport and Machine Science Session Chair: Rosen Ivanov
FRI-2.203-1-TMS-01:	Calculation Methodology of Economic Efficiency in Machines' Brake System Regulated Repair Work Henrik Vardanyan
FRI-2.203-1-TMS-02:	Experimental Study on Hazardous Fire Factors in a Passenger Train Coupe Svilena Arabadzhieva, Todor Toshev
FRI-2.203-1-TMS-03:	Study of Some Exploitation Properties of Converted Electric Vehicle, by Reason of the Change in Mass and the Location of the Mass Center Evgeni Sokolov
FRI-2.203-1-TMS-04:	Exploring Different Car Suspension Solutions for the Shell Eco-Marathon Competition Rosen Hristov
FRI-2.203-1-TMS-05:	Analysis of Methods for Measuring the Temperature of Moving Parts of the Crank Mechanism Delyan Petkov
FRI-2.203-1-TMS-06:	Modelling of Working Process of Diesel Engine When Working with Addition of Gas Fuel Velichka Georgieva, Krasimir Bogdanov
FRI-2.203-1-TMS-07:	Modelling of Working Process of Diesel Engine When Working with Addition of Gas Fuel Daniel Kostadinov, Nikolai Andonnov, Krasimir Bogdanov
FRI-2.203-1-TMS-08:	Operation of Diesel Engine with Fuels and Oils Treated with Nanoparticle Additives Zdravko Ivanov, Veselin Mihaylov
FRI-2.203-1-TMS-09:	Analysis Braking Deceleration of Light Vehicles Zdravko Ivanov, Radostin Dimitrov, Daniel Ivanov
FRI-2.203-1-TMS-10:	Experimental Study of Post-Injection for Soot Reduction at Medium Load of a Light-Duty Direct Injection Diesel Engine

	Plamen Punov, Svetoslav Mihalkov		
FRI-2.203-1-TMS-11:	Standards and Methods for Measuring Vehicle Noise Kamelia Dimitrova		
FRI-2.203-1-TMS-12:	A Review of the Possibility for Using of Alternative Fuels and Biofuels in Hybrid Vehicles Krasimir Markov		
FRI-2.203-1-TMS-13:	Investigation of Tne Engine Operation on Gasoline-Isopropanol Fuel Blends Kiril Hadjiev, Emilian Stankov, Nikolay Daskalov		
FRI-2.203-1-TMS-14:	Improving Measurement Accuracy Through the Randomization Method Atanas Iliev, Petar Kazakov		
FRI-2.203-1-TMS-15:	Life Cycle Assessment for Compressed Air and Conventional Cars Concerning Energy Consumption and CO ₂ Emissions Ivan Evtimov, Rosen Ivanov, Georgi Kadikyanov, Gergana Staneva		
FRI-2.203-1-TMS-16:	The Butanol as Alternative Fuel for Diesel Engines Emil Mitev		
FRI-2.203-1-TMS-17:	Investigating the Opportunities of Automated Test Machines Used for Research of Mechanical Systems João Ribeiro, Hugo Alves, Gergana Mollova		
FRI-2.203-1-TMS-18:	Improving Students' Communication and Problem Solving Skills During Teamwork Hugo Alves, João Ribeiro, Yordanka Dimitrova		
16:30 - 17:30	Parallel Sessions Room 2.203		
FRI-2.203-2-TMS	Transport and Machine Science Session Chair: Asen Asenov		
FRI-2.203-2-TMS-01:	Development of a Tethered Air Handler with a Soft Link Yavor Yotov, Simeon Iliev		
FRI-2.203-2-TMS-02:	Assesment of Time Irregularities of Road Accidents in Bulgaria Velizara Pencheva, Asen Asenov, Stanimir Penev		
FRI-2.203-2-TMS-03:	Optimization of the Carriage of Transit Goods by Road Between Two Ports as Part of Multimodal Transport with a Requirement for Quick Discharge of the Vessel Boril Ivanov		
FRI-2.203-2-TMS-04:	Methodology for the Integration of Risk Management in Logistics Processes in Inland Ports Kamen Ivanov		
FRI-2.203-2-TMS-05:	Methods to Reduce the Number of Incidents with Vulnerable Road Users Toncho Balbuzanov		
FRI-2.203-2-TMS-06:	Assessment of the Maas Systemas a Tool for Shared Economy in Transport and the Application of Hydrogen Mobility Velizara Pencheva, Asen Asenov, Dimitar Grozev, Ivan Beloev, Tsvetelina Georgieva, Plamen Daskalov		
FRI-2.203-2-TMS-07:	Study of the Possibilities of Applying Hydrogen Mobility in Modern Cities Asen Asenov, Velizara Pencheva, Ivan Beloev, Dimitar Grozev, Plamen Daskalov, Tsvetelina Georgieva		
FRI-2.203-2-TMS-08:	Determining the Power Required to Drive a Prototype with Hydrogen Fuel Cell Dimitar Grozev, Ivan Beloev, Georgi Hristov		
FRI-2.203-2-TMS-09:	Creating a Urban Vehicle Prototype with a Hydrogen Fuel Dimitar Grozev, Ivan Beloev, Georgi Hristov		
FRI-2.203-2-TMS-10:	A Study of the Influence of Input Parameters on Output Results on the Delta V Method Daniel Lyubenov, Filip Kirilov,		
FRI-2.203-2-TMS-11:	Examination of Basic Qualities of Candidates for Drivers Category «B» for the Safe Driving of a Vehicle		

	Nikolay Paunov
FRI-2.203-2-TMS-12:	A Study of Advanced System for Training of Drivers Candidates Polina Atanasova
FRI-2.203-2-TMS-13:	Study of the Development of Logistics Warehouses and the Role of them in 3PL Operator Ivan Petrov
FRI-2.203-2-TMS-14:	A Study of the Braking Properties of Cars Filip Kirilov
FRI-2.203-2-TMS-15:	A Study of the Vulnerable Road Users Safety in Bulgarian Roads Ivo Balevski
FRI-2.203-2-TMS-16:	Research Cross-Docking Warehouse Organization as Part of the Integrated Delivery System in Conditions of 3PL Operator Iskren Petrov, Ivan Petrov, Valeri Gamozov
FRI-2.203-2-TMS-17:	Analysis of the Some Buses Routes from Urban Passenger Transport in Big City Pavel Stoyanov
FRI-2.203-2-TMS-18:	Modeling and Simulation Approaches for Hybrid Fuel Cells Velizara Pencheva, Tsvetelina Georgieva, Asen Asenov, Sechkin Remzi, Plamen Daskalov
14:00 - 17:30	Parallel Sessions Room 2G.404
FRI-2G.404-1-EM	Economics and Management Session Chair: Svilena Ruskova
FRI-2G.404-1-EM-01:	Analysis of Changes in the Methodology for Determining the Price of the "Irrigation Water Supply" Service in the Republic of Bulgaria Krasimira Zagorova
FRI-2G.404-1-EM-02:	Analysis of the Characteristics of Luxury Residential Properties Kristian Valchev
FRI-2G.404-1-EM-03:	Opportunities and Advantages of Small Enterprises with Trade Mark Registration Neli Rasheva, Daniel Pavlov
FRI-2G.404-1-EM-04:	Guidelines for Motivating Police Officers Emil Kotsev, Lyudmil Stoyanov
FRI-2G.404-1-EM-05:	Analysis of the Willingness of Small Machine-Building Enterprises to Public-Private Partnerships with Ruse University and the Department of Management and Business Development. Diana Avramova
FRI-2G.404-1-EM-06:	Stress Management as a Tool for Prevention of Burnout Syndrome Ivalina Ruseva, Svilena Ruskova
FRI-2G.404-1-EM-07:	A Priori Research on Lean Tools in Business Anton Nedyalkov, Adriana Simeonova
FRI-2G.404-1-EM-08:	Evaluation of Motivation as an Element of Emotional and Social Intelligence in Non-Profit Organizations Irina Kostadinova, Sevyan Ahmedova
FRI-2G.404-1-EM-09:	Perspective Opportunities on Labor Market Supply: a Collateral Implication of the Innoventer Project Emil Kotsev
FRI-2G.404-1-EM-10:	Application of the Regression Analysis to the Work Wage Trufka Dimitrova, Desislava Ivanova
FRI-2G.404-1-EM-11:	Main Characteristic of Social Entrepreneur - Evidence from Innoventer Project Miglena Pencheva
FRI-2G.404-1-EM-12:	Influence of University Graduates' Skills and Attitudes on the Current Status and Future Development of Organisations with Innovation Activities in Ruse Region (Bulgaria)

Irina Kostadinova, Diana Antonova, Svilen Kur	irina Kostadinova.	Diana	Antonova.	5 viien	Nunev
---	--------------------	-------	-----------	---------	-------

14:00 - 17:30	Parallel Sessions Room 2G.407		
FRI-2G.407-1-EM	Economics and Management Session Chair: Kamelia Assenova		
FRI-2G.407-1-EM-01:	A Study on the Fees and Commissions Burden on the Small Savers of the Bulgarian Banking Sector in 2019 Bizar Stanev		
FRI-2G.407-1-EM-02:	Are Employees Paid their Marginal Product? Analysis of Wage Setting Practices from Bulgaria Aleksandar Kosuliev		
FRI-2G.407-1-EM-03:	Local Budgets - More Decentralization, More Efficiency Kamelia Asenova		
FRI-2G.407-1-EM-04:	Online Positioning of Biological Bee Honey from Region of Rousse Lyubomir Lyubenov		
FRI-2G.407-1-EM-05:	When Employers Post their Wages - Analysis of Job Adverts from Ruse, Bulgaria Aleksandar Kosuliev		
FRI-2G.407-1-EM-06:	Contemporary Dimensions of the International Competitiveness Anzhela Kamenova		
FRI-2G.407-1-EM-07:	Culture and Economics - Cultural Values as a Factor for Economic Growth Dyanko Minchev, Dessislava Dimitrova		
FRI-2G.407-1-EM-08:	Theoretical Foundations of Deflation According to John Maynard Keynes Georgi Georgiev		
FRI-2G.407-1-EM-09:	Digital Information Revolution in the Context of the Long Waves Theory by N. Kondratiev		
	Yulia Romanova, Anna Egorenko, Patimat Abakarova		
FRI-2G.407-1-EM-10:	Study and Application of the Concept of Concurrent Engineering in Tool Design and Service Pavel Vitliemov		
FRI-2G.407-1-EM-11:	Views on Anxiety and Creativity in Management Theory Silviya Ivanova Beloeva		
14:00 - 14:45	Parallel Sessions Room 2G.509		
FRI-2G.509-1-LCSIPC	Linguistic and Cultural Science, Intercultural and Political Communication (Room 2G.509)		
FRI-2G.509-1-LCSIPC-01:	Semiotics in the Communication of Speculative Freemasonry Doncho Ivanov		
FRI-2G.509-1-LCSIPC-02:	Social Media and their Impact on Value Orientations Rozalina Bozhilova-Kouncheva		
14:00 – 17:30	Parallel Sessions Room 1.405b		
FRI-1.405B-1-MIP	Mathematics, Informatics and Physics Session Chair: Magdalena Andreeva		
FRI-1.405B-1-MIP-01:	Classification of the p -Groups G Having a Normal		
	Abelian Subgroup H of Index p Such That $G_{(p)} = \{1\}$		
	Ivo Michailov, Ivan Ivanov, Ivaylo Dimitrov		
FRI-1.405B-1-MIP-02:	Single Facility Location Problems in K-Trees Vladislav Haralampiev		
FRI-1.405B-1-MIP-03:	Some Holder Approximations Among the Arithmetic, Harmonic and Quadratic Means Todor Mitev		
FRI-1.405B-1-MIP-04:	Analysis of the Hedging of Portfolio with Futures Byulent Idirizov		

FRI-1.405B-1-MIP-05:	Study of the Possible Usage of Internet of Things Devices in the Sphere of Healthcare Rumen Rusev, Ivo Rusev		
FRI-1.405B-1-MIP-06:	Generation of a Probability Models for the Quantity and Quality of Water Surface Based on Neural Networks Iliya Vukarski, Alexander Shikalanov, Mariyana Lyubenova, Simona Peteva		
FRI-1.405B-1-MIP-07:	Causes of Dissatisfaction Among Patients in Bulgaria Evelina Veleva, Nigyar Dhzafer		
FRI-1.405B-1-MIP-08:	Making Investments Desitions Under Uncertainty Iliyana Raeva		
FRI-1.405B-1-MIP-09:	Creating and Using Interactive Mathematics Tests through Cloud Technologies Stefka Karakoleva		
14:00 – 17:30	Parallel Sessions Room 2G.305		
FRI-2G.305-1-ERI	Education – Research and Innovations Session Chair: Ralica Vasileva		
FRI-2G.305-1-ERI-01:	Novelties in Teachers' Education in Latvia Dace Kūma, Dina Barute		
FRI-2G.305-1-ERI-02:	The Fermi-Walker Derivative in Dual Lorentzian Space D_1^3 Fatma Karakuş, Tevfik Şahin, Yusuf Yaylı		
FRI-2G.305-1-ERI-03:	Teaching and Learning Mathematics Based on Competencies Ion Mierlus-Mazilu, Emiliya Velikova		
FRI-2G.305-1-ERI-04:	Mathematical Problem Posing in Elementary School Desislava Georgieva		
FRI-2G.305-1-ERI-05:	Detection of Matematical Ability for Logical Thinking in 10 th Grade Student Valeriya Krusteva-Radneva, Emilia Velikova		
FRI-2G.305-1-ERI-06:	Exploring the Role of Educational Projects in Changing the Mindset and Forming European Self - Awareness and Identity Emiliya Velikova, Sevda Tsvetanova		
FRI-2G.305-1-ERI-07:	Methods of Instruction in Straight Circular Cylinder Yoana Nedelcheva, Emiliya Velikova, Ion Mierlus-Mazilu		
FRI-2G.305-1-ERI-08:	Creating Interactive Education Environment by Information and Communnication Technologies Vizhdan Muharemova, Emilia Velikova		
FRI-2G.305-1-ERI-09:	Web-Based School Geometry Learning Seyde Isufova, Ralitsa Vasileva-Ivanova, Magdalena Petkova		
FRI-2G.305-1-ERI-10:	Studying Polynomials Using Information Technologies Gyunsel Ali, Antoaneta Mihova		
FRI-2G.305-1-ERI-11:	Studying the Vieta's Formulas at School Using Information Technologies Melin Rasim, Antoaneta Mihova		
14:00 – 17:30	Parallel Sessions Room 2G.405		
FRI-2G.405-1-PP	Pedagogy and Psychology Session Chair: Bagryana Ilieva, Lora Radoslavova		
FRI-2G.405-1-PP-01:	Principals and Approaches for Selection and Structuring of Knowledges in the Lesson of 'Around the World' Julia Doncheva		
FRI-2G.405-1-PP-02:	Emotional Intelligence – Content Analysis of the Therminollogy Ineducational Materials for Preschool Karina Gospodinova		
FRI-2G.405-1-PP-03:	The Psychological Aspects of Professional-Pedagogical Communication and their Importance in the Educational Process		

	Stoyko Ivanov
FRI-2G.405-1-PP-04:	The Ability to Communicate /Keeping in Touch with Others/at School Nowadays – Good Practice Bagryana Ilieva, Ivelina Dimitrova
FRI-2G.405-1-PP-05:	Psychoemotional Problems of the Adolescents with Deliquency Denits a Alipieva
FRI-2G.405-1-PP-06:	Alternative Communication and Aggressive Behavior in Residential Care Centres for Youth with Disabilities Desislava Popova
FRI-2G.405-1-PP-07:	Strategies to Impact Aggression of At-Risk Youth Without Parents Katerina Zlatkova-Doncheva
FRI-2G.405-1-PP-08:	Emotional Stress and Educative Strategies for Regulating the Emotional States of Adolescents Valentina Vasileva
FRI-2G.405-1-PP-09:	From Trauma to Healing – Providing Transition and Development Through Symbolic Attachment Petya Cheshmedzhieva
FRI-2G.405-1-PP-10:	The Role of Ego States for Emotional Intelligence of the Theachers Denitsa Alipieva
FRI-2G.405-1-PP-11:	Parents and Teachers as Motivators for Young People's Physical Activity Desislavastoyanova, Valentina Vasileva, Iskra Ilieva, Deyan Staykov
FRI-2G.405-1-PP-12:	Gaming Approach to Achieving and Maintaining Proper Body Posture at Children's Iskra Ilieva, Antoaneta Momchilova, Asya Veleva, Ekaterina Ivanova
FRI-2G.405-1-PP-13:	Comparative Analysis of the Results of the Psycho-Physical Achievements of 6-th Grade Boys Valery Yordanov
FRI-2G.405-1-PP-14:	Psychological-Pedagogical Features at the Modern Educational-Training Activity of 15-Years Old Football Players Kamen Simeonov
14:00 – 17:30	Parallel Sessions Room 2G.307
FRI-2G.307-1-LL	Linguistics, Literature Session Chair: Mira Dushkova
FRI-2G.307-1-LL-01:	The Language Use of the Book "Pravoslavnoe Uchenie" (Graphic and Spelling Peculiarities) of Ilarion Stoyanov (Makariopolsky) Ivo Bratanov
FRI-2G.307-1-LL-02:	On the Lexical Innovations in the Bulgarian Language and the Cases When their Use is Undesirable Emilia Nedkova
FRI-2G.307-1-LL-03:	About Some Aspects of the Language Behavior of the Protesting Bulgarian in 2013 Niya Peneva
FRI-2G.307-1-LL-04:	Five Features That Turned Atanas Dalchev's Funeral Into a Landmark Event Kamen Rikev
FRI-2G.307-1-LL-05:	Elin Pelin - "The Singer of Social Misery" Nikola Benin
FRI-2G.307-1-LL-06:	The Concept of Femininity in Victorian Society and the Views of George Macdonald on Women Iliyana Benina
FRI-2G.307-1-LL-07:	GENERATING Ideas of Modern Education Based on the Messages of the Books from the Revival Period (The Compilation of a Reader Containing

FRI-2G.307-1-LL-08:	Linguistic Aspects of the Contemporary Theories of Humour Tanya Borisova		
14:00 – 17:30	Parallel Sessions Room 2.205		
FRI-2,205-1-AS	Art Science Session Chair: Petya Stefanova		
FRI-2.205-1-AS-01:	The Success of the Film Musical – Psychological and Socio-Cultural Prerequisites of the Usage of Music in the Audience'S Favorite Genre Krasimira Ivanova		
FRI-2.205-1-AS-02:	Music in TV Series of the New Generation Desislava Georgieva		
FRI-2.205-1-AS-03:	Recording Symphonic Orchestra Pavel Stefanov		
FRI-2.205-1-AS-04:	The Sound Design of the Documentary "The Famous Stranger"- Director Svetoslav Ovcharov Valeria Krachunova-Popova		
FRI-2.205-1-AS-05:	The Role of Music in Cinema Tsvetelina Tsvetkova		
FRI-2.205-1-AS-06:	Teaching Classical Music Notation to Students as an Act of Creation Petya Stefanova		
14:00 - 15:30	Parallel Sessions Room K.201		
FRI-K.201-1-HP	Health Promotion Session Chair: Stefka Mindova		
FRI-K.201-1-HP-01:	Thermography and Posture in Association with the B.A.E. Method Tiziano Pacini, Elisabetta De Juliis, Andrea Pacini		
FRI-K.201-1-HP-02:	Inversion of Cervical Lordosis Tiziano Pacini, Elisabetta De Juliis, Andrea Pacini, Loredana Granata		
FRI-K.201-1-HP-03:	Postural Implication and Management of the Gravitational Field in the Fibromyalgia and in its Symptoms of Pain and Panic Tiziano Pacini, Elisabetta De Juliis, Ferdinando Pivetta Viale Delle Grazie		
14:00 - 15:30	Parallel Sessions Room 2.113		
FRI-2.113-1-SW	Social Work Session Chair: Sasho Nunev		
FRI-2.113-1-SW-01:	Assessment of Occupational Risks for Workers in the Field of Social Services Ivanka Stoyanova-Todorova		
FRI-2.113-1-SW-02:	Communication in Supervision with Social Work Students Sasho Nunev		
FRI-2.113-1-SW-03:	Components Defining Social Services in the Context of Efficiency Plamen Kolev		
FRI-2.113-1-SW-04:	Research on the Level of Received Support from Persons with Oncological Diseases from the Near Family Environment Evgeniya Bratoeva		
14:00 - 18:00	Parallel Sessions Room 2G.104		
FRI-2G.104-1-HC	Health Care Session Chair: Despina Georgieva		
FRI-2G.104-1-HC-01:	Rectocele in Women and its Repair Georgi Hubchev		
FRI-2G.104-1-HC-02:	The Role of Stem Cells in the Treatment of Urinary Incontinence-Survery Georgi Hubchev		

FRI-2G.104-1-HC-03:	Pelvic Inflammatory Diseases Current Concepts - Review Georgi Hubchev			
FRI-2G.104-1-HC-04:	Complications of Laparoscopic Surgeries in Ginecological Practice Georgi Hubchev			
FRI-2G.104-1-HC-05:	Attitudes towards Implementing Virtual Education in Higher Healthcare Education in Bulgaria Ivanichka Serbezova, Daniela Lyutakova			
FRI-2G.104-1-HC-06:	Virtual Education for Healthcare Experts - Research on the International Experience Ivanichka Serbezova			
FRI-2G.104-1-HC-07:	Time of Alternative Performance Compared to Traditional Methods Hygiene in the Field of Health Care Despina Georgieva, Greta Koleva, Irina Hristova			
FRI-2G.104-1-HC-08:	Increasing the Quality of Health Care through Technical Sheets for Hygiene Care by Dry Bathing Irina Hristova, Despina Georgieva, Greta Koleva			
FRI-2G.104-1-HC-09:	Attitude towards Patients with Dementia in Bulgaria Daniela Konstantinova			
FRI-2G.104-1-HC-10:	Midwifery and Nursing Special Care Required in Preeclampsia Prevention Tsveta Hristova, Teodora Todorova			
FRI-2G.104-1-HC-11:	Investigation of Needs for Physical Activities of Students Specialty "Midwife" at University of Ruse - Bulgaria and their Motivation to Participate Tsveta Hristova, Iskra Ilieva, Yoana Lukanova			
FRI-2G.104-1-HC-12:	Models for Optimizing the Clinical Practice of Midwifery Students by Applying a Practical Clinical Practice Quide "React Quickly" Yoana Lukanova			
FRI-2G.104-1-HC-13:	Acute Renal Impairment in the Case of in Vitro: a Case Report Teodora Todorova, Tsveta Hristova			
FRI-2G.104-1-HC-14:	Savant Syndrome: Past, Present, Future Gamze Yasharova, Greta Koleva, Despina Georgieva, Irina Hristova			
FRI-2G.104-1-HC-15:	Health-Related Quality of Life to People with Polimorbility Katya Popova, Galina Terzieva, Monika Obreykova			
FRI-2G.104-1-HC-16:	Assessment of the Quality of Live among Women with Oncological Diseases Petya Stefanova, Zlatinka Lecheva			
FRI-2G.104-1-HC-17:	Assessment of Atidudes toward the Effective Mentoring Mariana Bachewa, Daniela Velichkova-Hadjieva, Rosica Doinovska			
FRI-2G.104-1-HC-18:	Side Effects of Therapeutic Approaches and Quality of Life of Patients with Oncological Diseases Kristina Zaharieva, Teodora Nedeva, Tatyana Atanasova			
FRI-2G.104-1-HC-19:	Some Accents when Tussavit-Syrup Treatment Svilen Dosev, Kina Velcheva			
14:00 - 17:30	Parallel Sessions Room 2b.313			
FRI-2B.313-1-L	Law Session Chair: Kremena Rayanova			
FRI-2B.313-1-L-01:	Rights as Experiences Bitsa Kumanova			
FRI-2B.313-1-L-02:	About the Kinship Between the Philosophy of Law and the General Theory of Law Svetla Marinova			
FRI-2B.313-1-L-03:	Cultural Identity as a Function of the State Ivelin Velchev			

FRI-2B.313-1-L-04:	Execution of the Law. Law Enforcement Process – Main Characteristics. Grounds for Including the State Doroteya M. Dimova-Severinova			
FRI-2B.313-1-L-05:	Audit Production Under Tax and Social Insurance Procedure Code. Administrative Regulation Velislava Acheva			
FRI-2B.313-1-L-06:	Curatorship of Persons with Unsound Mind in Ancient Rome Simona Marinova			
FRI-2B.313-1-L-07:	Coming Into Force and Coming Into Effect of the Legal Acts Teodora Mladenova			
FRI-2B.313-1-L-08:	Matters of Appealing Procedures of Penal Decrees Diliana Kalinova			
FRI-2B.313-1-L-09:	Constitutional Court's Case-Law in 2019 Concerning the Conditions for Appointment and for Dismissal of Civil Servants Zornitsa Yordanova			
FRI-2B.313-1-L-10:	EU Tax Policy – Goals and Perspectives Elina Marinova			
FRI-2B.313-1-L-11:	Trends in the Development of the European Public Procurement Framework - Positives and Weaknesses Vania Panteleeva			
FRI-2B.313-1-L-12:	Features of the Control Exercised by Bulgarian National Audit Office Zhivko Dimov			
FRI-2B.313-1-L-13:	Proposals and Alerts as Separate Proceedings in the Common System of Proceedings Before Administrative Authorities Under the Code of Administrative Procedures. Yavor Marinov			
FRI-2B.313-1-L-14:	Characteristics of Proposals and Alerts (Differentiation from Other Types of Applications Included in the Code of Administrative Procedure) Yavor Marinov			
	14101 11141 11101			
FRI-2B.313-1-L-15:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova			
FRI-2B.313-1-L-15: FRI-2B.313-1-L-16:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process			
	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union			
FRI-2B.313-1-L-16:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak			
FRI-2B.313-1-L-16: 14:00 – 17:30	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak Parallel Sessions Room 2b.311 Law			
FRI-2B.313-1-L-16: 14:00 – 17:30 FRI-2B.312-1-L	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak Parallel Sessions Room 2b.311 Law Session Chair: Krasimir Dimitrov Appearance of Legal Entities Under the Current Legislation			
FRI-2B.313-1-L-16: 14:00 – 17:30 FRI-2B.312-1-L FRI-2B.312-1-L-01:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak Parallel Sessions Room 2b.311 Law Session Chair: Krasimir Dimitrov Appearance of Legal Entities Under the Current Legislation Anastas Georgiev A Possessor Or a Holder is the Person After the Entry Into Force of the Judgment on the Respected Claim in Property Law (Restitution Or Declaratory) Brought by the Owner?			
FRI-2B.313-1-L-16: 14:00 – 17:30 FRI-2B.312-1-L FRI-2B.312-1-L-01: FRI-2B.312-1-L-02:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak Parallel Sessions Room 2b.311 Law Session Chair: Krasimir Dimitrov Appearance of Legal Entities Under the Current Legislation Anastas Georgiev A Possessor Or a Holder is the Person After the Entry Into Force of the Judgment on the Respected Claim in Property Law (Restitution Or Declaratory) Brought by the Owner? Serghei Kalincov The Interdictional Protection of the Possessor in the Roman Private Law			
FRI-2B.313-1-L-16: 14:00 – 17:30 FRI-2B.312-1-L FRI-2B.312-1-L-01: FRI-2B.312-1-L-02:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak Parallel Sessions Room 2b.311 Law Session Chair: Krasimir Dimitrov Appearance of Legal Entities Under the Current Legislation Anastas Georgiev A Possessor Or a Holder is the Person After the Entry Into Force of the Judgment on the Respected Claim in Property Law (Restitution Or Declaratory) Brought by the Owner? Serghei Kalincov The Interdictional Protection of the Possessor in the Roman Private Law Serghei Kalincov The Obligation of the Heir who Accepted the Inheritance Under the Benefit of Inventory for Giving an Account			
FRI-2B.313-1-L-16: 14:00 – 17:30 FRI-2B.312-1-L FRI-2B.312-1-L-01: FRI-2B.312-1-L-02: FRI-2B.312-1-L-03: FRI-2B.312-1-L-04:	Similar Features and Differences Between the Complaint and the Protest in the Administrative Process Miglena Kisyova New e-Privacy Regulation in European Union Zbigniew Husak Parallel Sessions Room 2b.311 Law Session Chair: Krasimir Dimitrov Appearance of Legal Entities Under the Current Legislation Anastas Georgiev A Possessor Or a Holder is the Person After the Entry Into Force of the Judgment on the Respected Claim in Property Law (Restitution Or Declaratory) Brought by the Owner? Serghei Kalincov The Interdictional Protection of the Possessor in the Roman Private Law Serghei Kalincov The Obligation of the Heir who Accepted the Inheritance Under the Benefit of Inventory for Giving an Account Ventsislav L. Petrov About the Distinction of Commercial Transactions of the Absolute, Subjective and Presumptive			

	New industries, Digual Economy, Society - Projections of The Future II
	Svetlana Basheva
14:00 - 17:30	Parallel Sessions Room 2.101
FRI-2.101-1-L	Law Session Chair: Milen Ivanov
FRI-2.101-1-L-02:	Institutionalizing Terrorism as a Factor of Socio-Political Destruction in the Context of the Development of Global Socio-Political Processes Kremena Rayanova
FRI-2.101-1-L-03:	Some Problems in the Application of Probation Swetlin Antonov
FRI-2.101-1-L-04:	Actual Problems in the Use of Special Intelligence Means as a Technique for Establishing Evidence in the Criminal Procedure of the Republic of Bulgaria Lyuboslav Lyubenov
14:00 - 17:30	Parallel Sessions Room Kaneff Hall 1
FRI-K1-1-QHE	Quality of Higher Education Session Chair: Emil Trifonov
FRI-K1-1-QHE-01:	Modernization of Higher Education in Bulgaria in an European and Global Context Maria Fartunova
FRI-K1-1-QHE-02:	Higher Education Socialization in Europe and Bulgaria Maria Fartunova
FRI-K1-1-QHE-03:	Concept for Database Management System for Tracing of Graduates' Professional Realization Hristo Beloev, Daniela Yordanova, Ivan Evstatiev, Miroslav Mihailov
FRI-K1-1-QHE-04:	Methodology for Examination of Stakeholders' Opinion Related with University Graduates' Professional Realization Daniela Yordanova, Milena Kirova
FRI-K1-1-QHE-05:	Project Development Guidelines for Improving the Students Employability via Efficient Career Counseling Nikolay Naydenov, Ivan Ewstatiev, Vanya Nikolaeva
FRI-K1-1-QHE-06:	Strategy of Digital Transformation of the Higher Education in Bulgaria (What Should We Be Able to Do to Begin the Digital Transformation of Education?)
FRI-K1-1-QHE-07:	Hristo Beloev, Angel Smrikarov, Tzvetomir Vassilev, Aneliya Ivanova Vision for the Classroom of the Future (Future Education Space) Angel Smrikarov, Galina Ivanova, Yuksel Aliev
FRI-K1-1-QHE-08:	Improving the Quality of Education by M-Learning Tzwetelin Gueorguiev
FRI-K1-1-QHE-09:	Identity and its Projection on Digital World Miglena Pencheva
FRI-K1-1-QHE-10:	The National Ecosystemand the Place of the University of Ruse in the Ecosystem of Ruse and the Region Tanya Grozeva
FRI-K1-1-QHE-11:	Challenges to Ensuring Sustainability of a New Study Programme in a Competitive Context Liliya Todorova
FRI-K1-1-QHE-12:	Ensuring the Quality of Higher Education by Creating Transparency in Academic Staff Development Procedures Orlin Petrov

The Role and Contribution of the University Library to the Implementation of the Communication Strategy of the University of Ruse, Bulgaria and

University's Image

Juliana Popova, Elisaveta Nedeva

FRI-K1-1-QHE-13:

Booklet of the 58th Science Conference of Ruse University, Bulgaria, 2019

FRI-K1-1-QHE-14:	Research and Evaluation of Lighting Systems and Lighting Design Teodor Kyuchukov
FRI-K1-1-QHE-15:	Digital Models of Technological Entrepreneurship. A Methodological Guide to Starting a Business in Digital Technology Entrepreneurship. Irina Kostadinova, Diana Antonova, Svilen Kunev
19:30	Scientists' Ball in "Kaneff Centre" of Ruse University

NOVEMBER	RESEARCH	CONFERENCE IN	RAZGRAD

NOVEMBER RESEARCH CONFERENCE IN RAZGRAD		
Friday 1 November 2019		
09:00 - 16:00	Registration - Hotel Les (around the Reception)	
11:00 - 13:30	Opening, plenary session	
FRI-LCR-KS(R)-01:	Assoc. Prof. Oleksandr Zaichuk, DcS SHEI Ukrainian State University of Chemical Technology, Ukraine Physico-chemical basis for the synthesis of ceramic pigments with a structure of various silicates using alternative raw materials	
FRI-LCR-KS(R)-02:	Prof. Marko Jukić, PhD Josip Juraj Strossmayer University of Osijek, Croatia Functional cookies with the addition of brewer's barley malt and reduced sucrose addition	
FRI-LCR-KS(R)-03:	Prof. Alexander Seregin, DcS National University of Food Technologies, Kiev, Ukraine Alternative energy suppli of food industry	
14:00 - 16:00	Parallel Scientific Sessions Room CR	
FRI-CR-1-CT(R)	Chemical Technologies Session Chair: Tsvetan Dimitrov	
FRI-CR-1-CT(R)-01:	Study of the Formation of Ceramic-Metal Coatings for Special Alloys Victor Goleus, Olena Karasyk, Tsvetan Dimitrov, Tatyana Kozyreva, Andrey Saley	
FRI-CR-1-CT(R)-02:	Ionic Silver Zeolite, Method of its Production and its Use for Medical Purposes Todor Mihalev, Tsvetan Balkanski	
FRI-CR-1-CT(R)-03:	Increasing the Strength of Quartz Ceramics Olena Khomenko, Tsvetan Dimitrov, Oleksandra Makedonskaya	
FRI-CR-1-CT(R)-04:	Ab Initio Study of Mechanism of Prebiotic Reactions: from Urea and Glycinamide to Hypoxanthine Venelin Enchev, Sofia Slavova	
14:00 - 16:30	Parallel Scientific Sessions Room LCR	
FRI-LCR-1-BFT(R)	Biotechnologies and Food Technologies Session Chair: Nastia Ivanova	
FRI-LCR-1-BFT(R)-01:	Application of Special Method for Treatment of Water Liquid Systems Iryna Dubovkina	
FRI-LCR-1-BFT(R)-02:	Binding Expedient of Phenolic Acids from the Plant Graptopetalum Paraguayense E. Walther to Viral Dna Polymerase Amino Acids: A Theoretical Insight Nina Stoyanova, Miroslav Rangelov, Petia Genova-Kalu, Venelin Enchev, Nadezhda Markova	
FRI-LCR-1-BFT(R)-03:	Assessment of Energy Expenditure on the Kneading Wheat Dough Process Volodymyr Telychkun, Stanka Damyanova, Andrii Anisimov, Yuliya Telychku	
FRI-LCR-1-BFT(R)-04:	Role of Food and Nutrition in Cancer Cristina Popovici, Tatiana Munteanu	
FRI-LCR-1-BFT(R)-05:	Review of the Working Bodies of Vertical Bead Mills Kateryna Hrininh, Oleksii Gubenia	
FRI-LCR-1-BFT(R)-06:	Novel Trends in Meat Packaging: Active Packaging on Microbiological Attributes of Different Types of Fresh Meat and Meat Products Davor Daniloski, Anka Petkoska	
FRI-LCR-1-BFT(R)-07:	Application of Ionizing Radiation for Treating of Modern Materials in Food Processing and Packageing Industry Delyan Gospodinov, Stefan Stefanov, Vilhelm Hadjiski, Mihail Bechev	

19:30	Cocktail
Saturday 2 November 2019	
09:30 - 12:00	Parallel Poster Sessions Room Cr
SAT-CR-P-2-CT(R)	Chemical Technologies Session Chair: Tsvetan Dimitrov
SAT-CR-P-2-CT(R)-01:	Muliparameter Optimization for Generation of Technological and Logistic Solutions for Production and Use of Biodiesel Yunzile Dzhelil, Evgeniy Ganev, Boyan Ivanov, Dragomir Dobrudzhaliev
SAT-CR-P-2-CT(R)-02:	Application of the Method for Sampling of Silt Loading on Asphalted Roads Dimitrinka Ivanova , Veselina Yordanova , Emine Ahmed
SAT-CR-P-2-CT(R)-03:	Microencapsulation of Rose Oil by Self-Assembly Method Stanislav Bayryamov, Maria Nikolova
SAT-CR-P-2-CT(R)-04:	Inhibition of Steel in 0.1 M H ₂ SO ₄ Temenuzhka Haralanova, Christian Girginov, Stephan Kozhukharov
SAT-CR-P-2-CT(R)-05:	Antibacterial Performance of Chitosan Based Membranes Loaded with Tetracycline for Wound Healing Applications Dilyana Zvezdova, Anife Veli, Radoslava Nikolova
SAT-CR-P-2-CT(R)-06:	Machines and Techniques for Processing Fibers and Finished Products Tanya Grozeva, Stanislav Bayryamov
SAT-CR-P-2-CT(R)-07:	Preparation of Urea-Formaldehyde Microcapsules Filled with Rose Oil by in Situ Polymerization Method. Influence of the Surfactant Concentration Stanislav Bayryamov, Maria Nikolova
SAT-CR-P-2-CT(R)-08:	Kinetic Studty of the Non Isothermal Analysis of Chitosan Shrimp Shells from Black Sea Dilyana Zvezdova, Nedelcho Nedelchev
SAT-CR-P-2-CT(R)-09:	A Review of Methods and Techniques for Characterization of Structure, Morphology and Dispersion Stability of Microcapsules Maria Nikolova, Stanislav Bayryamov
SAT-CR-P-2-CT(R)-10:	Analytical Method for Determination of Concentrations of Polycyclic Aromatic Hydrocarbons in Fine Particulates Stela Naydenova, Anife Veli, Zilya Mustafa, Lenia Gonsalvesh-Musakova
SAT-CR-P-2-CT(R)-11:	Synthesis of Highly Porous Dielectric Mullite Ceramics with Wood Sawdust As Pore- Former Fila Yovkova, Irena Markovska, Magdalena Mitkova, Dimitar Georgiev, Dimitar Rusev, Yancho Hristov
SAT-CR-P-2-CT(R)-12:	Preparation of Urea-Formaldehyde Microcapsules Filled with Rose Oil by in <i>Situ</i> Polymerization Method. Influence of the Stirring Rate, Stirring Time, and Reaction Temperature of the Stirring Process Stanislav Bayryamov, Maria Nikolova
SAT-CR-P-2-CT(R)-13:	Computer Processing of Thermodynamic Data for Calculation of Equilibrium Constant Temenuzhka Haralanova, Mariyka Petrova, Ilina Ivanova
SAT-CR-P-2-CT(R)-14:	Liquid Jet Gas Ejectors: Designs of Motive Nozzles, Performance Efficiency Vitaly Ponomarenko, Tswetan Dimitrov, Andriy Slyusenko, Dmitriy Lulka
SAT-CR-P-2-CT(R)-15:	Characterization Techniques for Microcapsules Immobilized on Textiles Maria Nikolova, Stanislav Bayryamov
SAT-CR-P-2-CT(R)-16:	Structure Properties Investigation of Chitosan Nanocomposite Biofilms Dilyana Zvezdova
SAT-CR-P-2-CT(R)-17:	Automated Calculation of Equilibrium Constant Using the Tomkin - Schwarzman Method Mariyka Petrova, Temenuzhka Haralanova, Ilina Ivanova

SAT-CR-P-2-CT(R)-18:	Synthesis and Study of Spinel Ceramic Pigments in the System CoO.ZnO.Al ₂ O ₃
	Tsvetan Dimitrov, Tsvetalina Ibreva, Irena Markovska
SAT-CR-P-2-CT(R)-19:	Biodegradable Oils, Lubricants and Additives. Methods for Their Preparation Vasil Kopchev, Stanislav Bayryamov
SAT-CR-P-2-CT(R)-20:	Preparation of Urea-Formaldehyde Microcapsules by Preliminary Synthesis of Stable Pre-Polymer for its Long Time Storage Stanislav Bayryamov
09:30 - 12:00	Parallel Poster Sessions Room LCR
SAT-LCR-P-2-BFT(R)	Biotechnologies and Food Technologies Session Chair: Iliana Kostova
SAT-LCR-P-2-BFT(R)-01:	Molecular Properties and Bioactivity Score of Newly Synthesized Derivatives of Bexarotene Yana Koleva, Svetlana Georgieva, Nadya Agova, Ivelin Iliev
SAT-LCR-P-2-BFT(R)-02:	Mechatronic Module for Weight Dosing of Viscoplastic Foods Oleksandr Gavva, Borys Mykhailyk, Nataliya Kulyk
SAT-LCR-P-2-BFT(R)-03:	Limiting Factors in Processes of Anearobic Fermentation of Sugar Content Media Anatoly Sokolenko, Oleksandr Shevchenko, Sergei But
SAT-LCR-P-2-BFT(R)-04:	Influence of Kelp Algae on Wheat Bread Staling Mimi Petrowa
SAT-LCR-P-2-BFT(R)-05:	Adiabatic Dynamina of Cooling Mashing Through Creation of Vacuum in the Fermentation Apparatus Oleksii Boiko, Svitlana Mironenko
SAT-LCR-P-2-BFT(R)-06:	Parametric Synthesys of Mechatronics Module of Dispensering of Luquid Food Products Mykola Iakymchuk, Olha Horchakova
SAT-LCR-P-2-BFT(R)-07:	A Survey of the Plant Graptopetalum Paraguayense E. Walther for Anti- Influenza Virus Activity Petia Genova-Kalu, Ivayla Dincheva, Ilian Badjakov, Venelin Enchev, Nadezhda Markova
SAT-LCR-P-2-BFT(R)-08:	Vacuum Cooling of Biscuit Semi-Finished Products Mykola Desyk, Volodymyr Telychkun, Stanka Damyanova, Yuliya Telychkun
SAT-LCR-P-2-BFT(R)-09:	Nutritional Toxicology - An Overview Stanislava Georgieva, Petkov Marinov
SAT-LCR-P-2-BFT(R)-10:	The Microstructure of Gerontologic Food Pastes Oleg Galenko
SAT-LCR-P-2-BFT(R)-11:	Optimization of Meat-Containing Semi-Finished Products Formulations with the Microbiological Derived Proteases Application Vasyl Pasychnyi, Dmytro Shvediuk
SAT-LCR-P-2-BFT(R)-12:	Microbiological and Physicochemical Analysis of Honey and Cinnamon Yogurt Ira Taneva, Ivan Dimov, Gjore Nakov
SAT-LCR-P-2-BFT(R)-13:	Complex Analysis of Quality Indices of Ice Cream with the Use of Milk and Protein Concentrates Tetiana Osmak, Galyna Polischuk, Oksana Kochubei-Lytvynenko, Artur Mykhalevych
SAT-LCR-P-2-BFT(R)-14:	Assessment of the Quality of the Treated Wastewater in Relation to the Amount of Electricity Consumed in WWTP Rayka Vladova, Natasha Vaklieva-Bancheva
SAT-LCR-P-2-BFT(R)-15:	Research of the Quality Indices of Sour Milk Paste Oksana Kochubei-Lytvynenko, Ulyana Kuzmyk, Nataliia Yushchenko
SAT-LCR-P-2-BFT(R)-16:	Modeling of the Process of Kneading the Yeast Dough by Modern Working Elements

	Vitalii Rachok, Volodymyr Telychkun, Yuliya Telychkun
SAT-LCR-P-2-BFT(R)-17:	Sensory Evaluation and Overall Acceptance of Raspberry Jam with Different Sweeteners Viktorija Stamatowska, Gjore Nakov, Ljubica Karakasova
SAT-LCR-P-2-BFT(R)-18:	Structural and Parametric Synthesis of Functional Mechatronic Modules of Machines for Formation of Transportation Packages of Food Products Oleksandr Gaava, Vladyslav Yakymchuk
SAT-LCR-P-2-BFT(R)-19:	The Effect of Packaging on the Cooked Sausages Stability During Storage Vasyl Pasychnyi, Yulia Zheludenko
SAT-LCR-P-2-BFT(R)-20:	Introducing CEEPUS Network "Adriatic-Pannonian-Black Sea Food Connect" Design Concepts Cristina Popovici, Marko Jukic, Gjore Nakov, Liviu Gaceu, Jasmina Lukinac
SAT-LCR-P-2-BFT(R)-21:	Psyllium Using in the Technology of Meat Ground Semi-Cooked Products Victoria Grechko, Ihor Strashynskyi, Vasil Pasichnyi
SAT-LCR-P-2-BFT(R)-22:	The Utilisation of <i>Opuntia Ficus Indica</i> As Functional Food and Improvement of Athletes' Performances Davor Daniloski, Gjore Nakov
SAT-LCR-P-2-BFT(R)-23:	Application of Hydrocolloids Injection in Processing of Different Types of Meat Raw Materials by Sous Vide Technology Vasyl Pasychnyi, Dmytro Garmash
SAT-LCR-P-2-BFT(R)-24:	Qualitative Indicators of Edible Films and Coatings Stefan Stefanov, Yordanka Stefanova, Vilhelm Hadjiiski, Donka Stoeva, Deljan Gospodinov
SAT-LCR-P-2-BFT(R)-25:	Active Packaging - Producing, Advantages and Trends of Usage Iliana Kostova, Darina Georgieva, Stanka Damyanova, Albena Stoyanova

ABSTRACTS

OCTOBER RESEARCH CONFERENCE IN SILISTRA

FRI-216-1-SSH(S)

FRI-216-1-SSH(S)-01

THE RULER IN THE OLD BULGARIAN PREACHING TRADITION

Assoc. Prof. Todorka Georgieva, DSc

Department of Philological and Natural Science University of Ruse "Angel Kanchev", Silistra Branch

Phone: +359 086 821 521 E-mail: tgeorgieva@uni-ruse.bg

Maria Tomova-Mihneva, PhD

Department of Philological and Natural Science University of Ruse "Angel Kanchev", Silistra Branch

Phone: +359 086 821 521 E-mail: mtomova@uni-ruse.bg

Abstract: The report examines the ancient Bulgarian writers' vision of the ruler, reproduced in various literary works, in which the problem of the moral strength and purity of the king is sharply examined. The idea of the "divinity of power" explored through the understandings of the compiler of the short Zlatostruy, created in the era when the Christianity was established in our country in order to fight against the Old Bulgarian paganism. In the translation and in the original words of Zlatostruy are exposed pride, greed and the unrighteousness of those who have departed from God and are sins of the rulers who are asced to become humble and to ask for forgiveness for their sins. The Bible and Gospel examples suggest that sin can be overcome if a person, whether it is a king or a servant, realizes his sins and asks to be forgiven in order to receive salvation of his soul.

 $\textbf{\textit{Keywords:}}\ Zlatostruy, Tarzhe stvenik from 12th\ Century, The\ Golden\ age\ of\ King\ Simeon, Ruler,\ Christianity,\ Paganism$

JEL Codes: 129

REFERENCES

Arizanova, S. (2013). Knyazete v bulgarskata srednovekovna knizhnina ot XIII – XIV vek.— In: Bulgarsko srednovekovie: obshtestvo, vlast, istoriya. Sbornik v chest na prof. d-r Miliyana Kaymakamova. Sofia, p. 385 – 409. (*Оригинално заглавие: Аризанова, С., 2013. Князете в българската средновековна книжнина от XIII – XIV век. – В: Българско средновековие: общество, власт, история. Сборник в чест на проф. д-р Милияна Каймакамова. София, с. 385–409).*

Boyadzhiev, A. (2006). Grigoriy Camblak. Slovo za Brabnica. Sofia. Izdatelstvo "Vreme". (*Оригинално заглавие:* Бояджиев, А., 2006. Григорий Цамблак. Слово за Връбница. София. Издателство Врэмя).

Georgieva, T. (2003). Zlatostruy from 12th Century. Introduction and scientific reading of the text. Silistra. RITT press. (*Оригинално заглавие:* Георгиева, Т., 2003. Златоструй от XII век. Увод и научно разчитане на текста. Силистра. Издателство РИТТ).

Georgieva, T. (2007). Slovata na Ioan Zlatoust – prisada nad choveshkite strasti i domogvaniya (= Carskata instituciya spored slovata na Ioan Zlatoust v starobulgarski prevod). – In: Izvestiya na Nauchen centar "Sv. Dasiy Dorostolski". Kniga 2. Silistra. Izdatelsto "Tibo". (Оригинално заглавие: Георгиева, Т., 2007. Словата на Йоан Златоуст – присъда над човешките стрести и домогвания (= Царската институция според словата на Йоан Златоуст в старобългарски превод). – В: Известия на Научен център "Св. Дазий Доростолски". Книга 2. Силистра. Издателство "Тибо").

Georgieva, T. (2008). Ob issledovanii Zlatostruya v Kirillo-Mefodievoy srede. – In: Trudy Universiteta "Dubna". Gumanitarnye i obshtestvennye nauki. Sbornik statey. Bypusk IV. Dubna. Izdatelstvo Mezhdunarodnogo universiteta prirody, obshtestva i cheloveka "Dubna", p. 92 – 100. (Оригинално заглавие: Георгиева, Т., 2008. Об исследовании "Златоструя" в Кирилло-Мефодиевой среде. – В: Труды Университета "Дубна". Гуманитерные и общественные науки. Сборник статей. Выпуск IV. Дубна. Издателство Международного университета природы, общества и человека "Дубна", с. 92 – 100).

Georgieva, T. (2013). Tarzhestvenik from 12th Century. – In: Science Center announcements "St Dasiy Dorostolski". Book 7. Ruse. University of Ruse press. (*Оригинално заглавие:* Георгиева, Т., 2013. Тържественик от XII век. – В: Известия на Научен център "Св. Дазий Доростолски". Книга 7. Русе. Университетски издателски център към Русенския университет).

Dimitrov, P. (1993). Kulturen horizont na tsar Simeonovite Izbornitsi. – In: Preslav, 4 sbornik, Sofia. Darzhavno izdatelstvo "Nauka i izkustbo", p. 207-215. (*Оригинално заглавие:* Димитров, П., 1993. Културен хоризонт на цар Симеоновите Изборници. – В: Преслав, 4 сборник. София. Държавно издателство "Наука и изкуство", с. 207-215).

Ivanov, Y. (1970). Bulgarski starini iz Makedoniya. Sofia. Izdatelstvo na BAN. Fototipno izdanie. (*Оригинално заглавие:* Иванов, Й., 1970. Български старини из Македония. София. Издателство на БАН. Фототипно издание).

Kaloyanov, A. (1970). Slavyanskata pravoslavna civilizaciya. Nachaloto: 28 mart 894 g., Pliska. Veliko Tarnovo. Izdatelstvo "Faber". (*Оригинално заглавие:* Калоянов, А., 2007. Славянската православна цивилизация. Началото: 28 март 894 г., Плиска. Велико Търново. Издателство "Фабер").

Cyrillo-Methodian studies, 13 (2000). St Clement of Ohrid – live and work. Sofia. Academic Publishing "Prof. Marin Drinov". (*Оригинално заглавие:* Кирило-Методиевски студии, 2000. Климент Охридски — живот и дело. Книга 13. София. Академично издателство "Проф. Марин Дринов").

Kliment Ohridski (1970). Izbrani sachineniya, Tom I. Sofia. Izdatelstvo na BAN. (Оригинално заглавие: Климент Охридски, 1970. Избрани съчинения. Том І. София. Издателство на БАН).

Kliment Ohridski (1977). Izbrani sachineniya, Tom II. Sofia. Izdatelstvo na BAN. (*Оригинално заглавие:* Климент Охридски, 1977. Избрани съчинения. Том II. София. Издателство на БАН).

Stefanov, St., D. Zhelyazkov. (2018). Nay-rannite gramatiki na bulgarskiya ezik s kratak pregled na drevnite i slavyanskite takiva. — In: Obshtestvo, pamet, obrazovanie. Istoriya i obshtestveni naglasi. Sbornik s dokladi ot letniya seminar v Kiten, 25-29 yuni 2018 g. Tom 4. Sofia. IK "Stiluet EOOD", p. 119 — 155. (*Оригинално заглавие:* Стефанов, Ст., Д. Желязков, (2018). Най-ранните граматики на българския език с кратък преглед на древните и славянските такива. — В: Общество, памет, образование. История и обществени нагласи. Сборник с доклади от летния семинар в Китен, 25-29 юни 2018 г. Т. 4. София. ИК "Стилует" ЕООД, с. 119—155).

Strokovskaya, T. E. (2019). One of the Seven: Clement of Ohrid and the Fate of his Literary Heritage in Russia. Moskva — Sankt-Peterburg. Center for Humanitarian Initiatives press. (Оригинално заглавие: Строковская, Т. Е., 2019. Один из семи: Климент Охридский и судьба его книжного наследия на Руси. Москва — Санкт-Петербург. Издателство "Центр гуманитарных инициатив").

TOURIST POTENTIAL OF ROUSSE DISTRICT

Pr. Assist. Prof. Daniela Yordanova, PhD

Department of Business and Management "Angel Kanchev" University of Ruse

Phone: 082-888 520

E-mail: dyordanova@uni-ruse.bg

Assoc. Prof. Milena Kirova, PhD

Department of Business and Management "Angel Kanchev" University of Ruse

Phone: 082-888 520

E-mail: mkirova@uni-ruse.bg

Abstract: The paper proposes an evaluation of tourism potential of Ruse district based on PEST and SWOT analyses as well as functional analisys aiming improvement of implementation of local policy fostering tourism development in the region. As a result, the main trends, competitors, products and clients (tourists) are defined. Results are showing that district of Ruse is underdeveloped as touristic destination, therefore there is potential for various kinds of tourism. Some recommendations for further tourism development are proposed. The results had been presented in front of the working group for development of project of Strategy for sustainable tourism development of Ruse district 2020 – 2030 and will be included in official strategic document.

Keywords: tourism potential, Strategy for sustainable tourism development of Ruse district 2020 – 2030, PEST analysis, SWOT analisys, trends in tourism, tourist products

JEL Codes: L83, Z32, R58

REFERENCES

Aktualizirana Natsionalna strategiya za ustoychivo razvitie na turizma v Republika Balgariya 2014-2030 g. i Plan za deystvie kam neya za perioda 2017- 2020 g. s Reshenie № 65 ot 2 fevruari 2018 g. na Ministerskiya savet. (*Оригинално заглавие:Актуализирана Национална стратегия за устойчиво развитие на туризма в Република България 2014-2030 г. и План за действие към нея за периода 2017- 2020 г. с Решение № 65 от 2 .02. 2018 г. на МС*)

Global peace index, 2018, URL: http://static.visionofhumanity.org/sites/default/files/

Копtseptsiya za turistichesko rayonirane na Balgariya na osnovanie chl. 16, al. 1 ot Zakona za turizma (ZT), utvardena sas Zapoved №T-RD-16-103/11.03.2015g. ot ministara na turizma (Оригинално заглавие: Концепция за туристическо райониране на България на основание чл. 16, ал. 1 от Закона за туризма (ЗТ), утвърдена със Заповед №Т-РД-16-103/11.03.2015г. от министъра на туризма)

NSI, Naeti litsa i sredna brutna rabotna zaplata prez parvoto trimesechie na 2019 godina (*Оригинално заглавие*: *HCU*, *Наети лица и средна брутна работна заплата през първото тримесечие на 2019 година*) URL: http://www.nsi.bg/sites/default/files/files/pressreleases/EmplsSalary2019q1_8OZNSGO.pdf

Siemens Balgariya & Germano-Balgarska industrialno-targovska kamara, Prouchvane za nivoto na digitalizatsiya v Balgariya. (*Оригинално заглавие: Siemens България & Германо-Българска индустриално-търговска камара, Проучване за нивото на дигитализация в България*)

Strategiya za ustoychivo razvitie na turizma v oblast Ruse 2020-2030 (*Оригинално заглавие*: *Стратегия за устойчиво развитие на туризма в област Русе* 2020-2030), непубликувана

Zakon za turizma, v sila ot 26.03.2013 g., Obn. DV. br.30 ot 26 Mart 2013g., izm. DV. br.60 ot 30 Yuli 2019g. (*Оригинално заглавие*: Закон за туризма, в сила от 26.03.2013 г., Обн. ДВ. бр.30 от 26 Март 2013г., изм. ДВ. бр.60 от 30 Юли 2019г.)

STORIES ABOUT THE PAST. PERSPECTIVES, STRATEGIES, RHETORIC

Assoc. Prof. Rumyana Lebedova, PhD

Department of Philological and Natural Sciences, Silistra Branch,

"Angel Kanchev" University of Ruse

Phone: 0887632741

E-mail: rlebedova@uni-ruse.bg

Abstract: Memory is built up of different types of stories about the past - those which are created by the documents, that formed the basis of the historical chronicle; those created by the press, driven by the ambition to capture authentic footage; those which are created by the literature, embodying the spirit of the times; those created by the participants and witnesses, immersed in the events, who have preserved the personal experience ... Each of the stories deals with different communicative strategies, with different rhetoric, looks at different patterns of thinking, is conditioned by different evaluations. There are different perspectives, the amount of information, the accents, the purpose, the relation between objectivity and subjectivity...

Keywords: Story, the past, authenticity, subjectivity, reality, fiction

JEL Codes: 129

REFERENCES

Khalbvaks, M. (1996). Collective Memory. Sofiya: Publisher "Kritika i khumanizŭm" (*Оригинално заглавие*: Халбвакс, М. (1996). Колективната памет. София: Издателство "Критика и хуманизъм".)

Ricceur, P. (2000) La memoire, 1 histoire, I oubli. Editions du Seuil. Paris.

Toynbee, A. (1992) History research. Sofiya: University Publishing House "St. Kliment Ohridski "(*Оригинално заглавие*: Тойнби, А. (1992) Изследване на историята. София: Университетско издателство "Св. Климент Охридски".)

A LOOK AT SOME OF THE FIRST SYNTAX TEXTBOOKS

Donka Radeva Ilieva

Senior teacher in bulgarian language and literature - first professional qualification

"Vasil Levski" secondary school, Dulovo, Silistra Region

Phone: 0886368008

E-mail: ilieva_d@mail.bg

Abstract: The Renaissance is an important period of Bulgarian history and as such implies multifaceted interpretations of what is happening in the various spheres of the cultural and socio-political life. It was at this crucial time - towards the end of the nineteenth and the beginning of the next century, various issues related to the New Bulgarian literary language began to be discussed. As an evidence of the many processes serve us the reflections of Bulgarian writers on the problems of the language, as well as their ideas about its future structure and spelling.

Other important testimonials are the various textbooks which appear - in the preface of the 1930s - the "decade of the first Bulgarian grammarians and of the first New Bulgarian school", clearly stated the "typical for the Enlightenment philosophy the pursuit of a new secular science, art and culture, towards transforming education and shaping the new person according to the new principles." Historical time is characterized by overall progress: education, cultural, literary, social and economic life, and at the same time there are unifying processes in the field of literary language.

Syntax knowledge is indisputably important to students in the past, and today - through them, students learn not only to write correctly, but also to enrich their speech both meaningfully and intonationally...

The purpose of the paper is to present briefly several syntax textbooks that have appeared during the historical period described, with no claim to the completeness and scope of the exposition.

Keywords: syntax, syntax textbook, literary language

JEL Codes: L10, L11

REFERENCES

Andreychin, L.(1986). From the History of Our Linguistic Construction, Ed. People's Enlightenment, S., p. 62 (Оригинално заглавие: Андрейчин, Л. (1986) От историята на нашето езиково строителство, изд. Народното просвещение, С. с. 62)

Danova, N. Konstantin Georgiev Fotinov in the Cultural and Ideological and Political Development of the Balkans in the Nineteenth Century. BAS, S. 1994 *Оригинално заглавие:* Данова, Н. (1994). Константин Георгиев Фотинов в културното и идеологическо и политическо развитие на Балканите през деветнадесети век. БАН, С.

Iliev, At. (1888). Syntax in Bulgarian. Plovdiv (*Оригинално заглавие: Илиев, Ат. (1888*) Синтаксис на български. Пловдив)

Ivanova, D. (2012). History of the New Bulgarian Literary Language. Lecture course. Paisii Hilendarski IM, Plovdiv, *Оригинално заглавие:* Иванова, Д. (2012). История на новия български книжовен език. Лекционен курс. Паисий Хилендарски ИМ, Пловдив

THE RULER IN ZLATOSTRUY AND TARZHESTVENIK FROM 12TH CENTURY

Assoc. Prof. Todorka Georgieva, DSc

Department of Philological and Natural Science University of Ruse "Angel Kanchev", Silistra Branch

Phone: +359 086 821 521 E-mail: tgeorgieva@uni-ruse.bg

Maria Tomova-Mihneva, PhD

Department of Philological and Natural Science University of Ruse "Angel Kanchev", Silistra Branch

Phone: +359 086 821 521 E-mail: mtomova@uni-ruse.bg

Abstract: The paper examines the issue of the moral messages and lessoons conveyed by the works in Tarzhestvenik from 12th century to the newly baptized Bulgarian people. It explores the notion of a "God-appointed ruler" accepted by the Christian religion as a guarantor of the inviolability of order and harmony in the human world. In the paper are examined the views of the medieval writers' of the earthly ruler as a God-fearing and fair spiritual leader of the people, as well as the views of the Heavenly, Only True King, "who holds human life in His palms".

Keywords: Tarzhestvenik from 12. Century, Zlatostruy, The Golden age of King Simeon, Ruler, Christianity, Paganism

JEL Codes: I29

REFERENCES

Georgieva, Т. (2003). Zlatostruy from 12th Century. Introduction and scientific reading of the text. Silistra. RITT press. (*Оригинално заглавие:* Георгиева, Т., 2003. Златоструй от XII век. Увод и научно разчитане на текста. Силистра. Издателство РИТТ).

Georgieva, T. (2013). Tarzhestvenik from 12th Century. – In: Science Center announcements "St Dasiy Dorostolski". Book 7. Ruse. University of Ruse press. (*Оригинално заглавие:* Георгиева, Т., 2013. Тържественик от XII век. – В: Известия на Научен център "Св. Дазий Доростолски". Книга 7. Русе. Университетски издателски център към Русенския университет).

Cyrillo-Methodian studies, 13 (2000). St Clement of Ohrid – live and work. Sofia. Academic Publishing "Prof. Marin Drinov". (*Оригинално заглавие:* Кирило-Методиевски студии, 2000. Климент Охридски — живот и дело. Книга 13. София. Академично издателство "Проф. Марин Дринов").

Strokovskaya, T. E. (2019). One of the Seven: Clement of Ohrid and the Fate of his Literary Heritage in Russia. Moskva — Sankt-Peterburg. Center for Humanitarian Initiatives press. (Оригинално заглавие: Строковская, Т. Е., 2019. Один из семи: Климент Охридский и судьба его книжного наследия на Руси. Москва — Санкт-Петербург. Издателство "Центр гуманитарных инициатив").

FRI-216-2-SSH(S)-01

SYNONYMY IN LOGISTICS TERMINOLOGY DUE TO SHORTENING

Senior Lecturer Galina Velikova, PhD

Department of Language Training and Applied Linguistics

"N. Vaptsarov" Naval Academy, Varna

Tel.: 0888-618-677

E-mail: g.velikova@naval-acad.bg

Abstract: In spite of the controversial attitudes to synonyms in terminology, research proves that they do occur in various kinds. This type of synonymy resulting from shortening may be due to univerbization, blending, abbreviation and clipping. These short forms of terms taken from logistics specialized texts are met both orally and in a written form and illustrate the principle of linguistic economy.

Keywords: synonymy in logistics terminology, univerbization, clipping, blending, abbreviation.

REFERENCES

Adams, V. (1973). An introduction to modern English word-formation. London: Longman. Berman, J.M. (1961). Contribution on Blending, Zeitschrift für Anglistik und Amerikanistik 9, 278-281.

Brunt, R. (1999). Medical English since the Mid-nineteenth Century. L. Hoffmann, H. Kalverkämper and H. E. Wiegand (eds.), *Languages for special purposes. An international handbook of special language and terminology research*. Vol. 2, 1452–1459. Berlin/New York: de Gruyter.

Crystal, D. (2002). The English language. London: Penguin Books.

Godby, C. J., Wallace, R., Jolley, C., & Shaffer, D. B. (1982). *Language files: Materials for an introduction to language*. Columbus, Department of Linguistics, Ohio State University.

ISO 704 (2009). *Terminology work — principles and methods*. http://www.antic-r.ru/ntd/razn/iso 704 2009.pdf (Accessed on 12 March 2018).

Lyons, J. (1977). Semantics (2 vols.). Cambridge: Cambridge University Press.

Marchand, H. (1969). The categories and types of present-day English word formation: A synchronic-diachronic approach. Munich: Beck, 1969.

Plag, I. (2003). Word-formation in English. Cambridge: Cambridge University Press.

Toncheva, S. (2003). Trends in the development of maritime terminology (the English – Bulgarian situation), PhD Dissertation.

Velikova, G. (1989). Neologisms in English maritime technical magazines. Varna (*Оригинално заглавие*: Великова, Γ . 1989. Неологизмите в англоезичната морскотехническа периодика, *Сборник доклади ВВМУ*, т. 1, 263-265.

Zidarova, V. (2008). Manifestations of lexical economy in present-day Bulgarian. Plovdiv. (*Оригинално заглавие*: Зидарова, В. 2008. Прояви на лексикална икономия в съвременния български език. *Научни трудове ПУ "Паисий Хилендарски*", Том 46; Кн. 1.

DICTIONARIES AND GLOSSARIES

www.cscmp.org/sites/default/files/user_uploads/.../glossary-2013.pdf.

http://www.wordreference.com/

http://www.thefreedictionary.com/

Velikova G. & Toncheva S. (2009). *Learner's maritime English-Bulgarian dictionary*. Varna: Steno.

THE RELATIONSHIP BETWEEN POPULISM AND DIRECT DEMOCRACY – THE 2016 REFERENDUM

Stanislav Todorov – PhD Student Department of Political sciences, SofiaUniversity "St. Kliment Ohridski"

Tel.: 0897345513

E-mail: stanislav.todorov1984@abv.bg

Assoc. Prof. Tatyana Burudjieva, PhD Department of Political sciences, Sofia University "St. Kliment Ohridski"

Abstract: In the present study, based on the starting messages in connection with the referendum in 2016 in "Slavi's Show" I will show that the calling on people to direct participation does not automatically lead to direct democracy. The discourse analysis of the dominant messages of the explanatory campaign, provided by me, reveals the relationship between populism and direct democracy in the Bulgarian context, showing that for both calling on people is needed. Too bad that populism stands out based on the concept of Margaret Canon of populism, opposing to established institutions and norms the direct ruling of the people. The messages made violated the criteria of Robert Dahl for enlightened understanding of political issues (Dahl, R.; 1999), which is a prerequisite in the value level of the democratic process.

Keywords: populism, referendum, direct democracy.

REFERENCES:

Albertazzi, D.,& McDonnell, D. (2008). Introduction: The sceptre and the spectre. In D. Albertazzi& D. McDonnell, Twenty-first century populism: The spectre of Western European democracy, Basingstoke, UK: Palgrave Macmillan, p.5

Bernard, C. "Democratization. Populism, politics and democracy", 12:5, 625-6322005, p.625

https://www.tandfonline.com/loi/fdem20

Bernard, C. "Democratization. Populism, politics and democracy", 2005, 12:5, 625-6322005, p.626

Canovan, M. (1999) Trust the People! Populism and the Two Faces of Democracy, Political Studies, March Vol.47, No.1, p.5

Canovan, M (1999) Trust the People! Populism and the TwoF aces of Democracy, Political Studies, Vol. 47, No.1, pp.2–16.

Freeden, M.(2017) After the Brexit referendum: revisiting populism as an ideology. Journal of Political Ideologies, 22(1), p.3

Katherine, C. Policy brief Populist and authoritarian referendums: Therole of direct democracy in democratic deconsolidation, p.1. https://www.brookings.edu/wp-content/uploads/-2019/02/FP 20190226 direct democracy collin.pdf

Kriesi, H. (2014). The Populist Challenge. West European Politics 37(2), p.363

Mudde, C. The populist zeitgeist. Government and Oppositions, 39(4), p.543

Mudde, C. Rovira Kaltwasser, C. (2017) Populism: A very short introduction. New York, Oxford University Press, 2017, p.6

Muller, J. The rise and rise of populism https://www.bbvaopenmind.com/wp-content/-uploads/2018/03/BBVA-OpenMind-Jan-Werner-Muller-The-Rise-and-Rise-of-Populism-1.pdf

Stoychev, St. "The referendum in Bulgaria 2016" East European Quarterly Vol. 45, Central European University, September-December 2017 No. 3-4 pp. 187-194, https://www.researchgate.net/publication/323939833_THE_2016_REFERENDUM_IN_BULGARIA

Dahl, R. (1999) On Democracy, Sofia, Obsisian (*Оригинално заглавие* Дал, *P* (1999). 3а демокрацията, изд. Обсидиан, София, стр. 43)

Deyvis, St. "Opasni spatnitsi na populizma", Kultura, broy 21, 15.03.2019g (*Оригинално заглавие:* Дейвис, Ст. "Опасни спътници на популизма", Култура, брой 21)

Сарtori, Dj. (1992) Theory of Democracy Revisited (Book 1), Sofia, Center for the Study of Democracy (*Оригинално заглавие:* Сартори, Дж. Теория на демокрацията том 1 София изд. Център за изследване на демокрацията 1992 стр.45-171)

Snyder, T.(2018) The Road to Unfreedom Russia, Europe, America, izd.Obsidian, Sofia (**Оригинално заглавие** Снайдер, Т. (2018) Пътят към несвободата. Русия, Америка Европа, изд.Обсидиан, София, стр. 297-334)

PHILOSOPHY OF CONTEMPORARY CHRISTIAN VALUES

Ivelin Atanasov Iliev

Senior teacher in philosophy, history - first professional qualification

"Vasil Levski" secondary school, Dulovo, Silistra Region

Phone: 0893698841 E-mail: makei@mail.bg

Abstract: One of the humanity's most sustainable intellectual products is Christian values. They introduce sustainable civilizational norms that have been tested over time. They have a strict religious hierarchy and relate to certain situations in life. In the last few years, there have been a revival of Christian values.

The Christian value system covers all areas of human activities. The change of the lifestyle and priorities of the modern man rearranged the notion of good and evil, beautiful and ugly. Many norms have emerged in the new realities. This shows us that traditional Christian values must be adapted to the new way of life. The real challenge is not to change the traditional logic of our axiological culture, but to stay true to the traditions.

.Keywords: Philosophy, Christian values

JEL Codes: L10, L11

REFERENCES

Scheler, M. (1991). The Place of Man in Space. Ed. Eurasia-Abagar (*Оригинално заглавие:* Шелер, M. (1991). Мястото на човека в космоса. Изд. Евразия-Абагар

Bulgakov, M. (1883). Orthodox Dogmatic Theology. Makaria, Metropolitan of Moscow and Kolomensky. Volume 1. St. Petersburg (*Оригинално заглавие:* Булгаков, M. (1883). Православно догматично богословие. Макария, митрополит Московски и Коломенски. Том 1. Санкт Петербург. Издание коригирано и допълнено, 2005)

Divnogortsev S. Yu. The spiritual values of the Orthodox culture in the content of pedagogical knowledges. (*Оригинално заглавие:* Дивногортцев С.Ю. Духовните ценности на православната култура в съдържанието на педагогическите знания

Look at: http://www.verav.ru/common/mpublic.php?num=3

ANTICHRIST BY EMILIYAN STANEV – A ATTEMPT AT PSYCHOLOGICAL READING OF THE TEXT

Vladislav Dimitrov – a school teacher

"N. Y. Vaptsarov" - secondary school, Silistra

Tel.: +359899040012 E-mail: vladoyd@abv.bg

Abstract: The paper reviews two different approaches in order to understand better the sub-textual meaning of the text and try to look closer the reasons of writing this book. First one is a look from the Bible and Christianity point of view and the second is from the psychoanalysis point of view. The paper aims to show us how these two different approaches could reveal some of the author's internal intents and hidden desires. The report also provides some theories in the field of psychoanalysis, using quotes by Sigmund Freud and Carl Jung, which gives an international outlook to the topic.

Keywords: Bible, Antichrist, Good, Evil, Freudian theory, personality.

REFERENCES

Berdyaev, N. (2006) "Philosophy of the Free Spirit, Sofia, Scales press, (*Оригинално заглавие:* Бердяев, Н., 2006, статия "Философия на свободния дух")

Bible (1993), Bible Unite press, revised edition (*Оригинално заглавие*: Библия, Библейско Дружество, ревизирано издание, С. 1993)

Freud, Z. (1991) Introduction to psychoanalysis, Sofia, Scinde and Art press (*Оригинално* заглавие: Фройд. 3., 1991, "Въведение в психоанализата", С.)

Jung, C. (1995) Aion: Researches into the Phenomenology of the Self, Pleven, EA-EUROASIA-ABAGAR press edition (*Оригинално заглавие*: *Юнг, К., 1995, ЕОН.* Изследвания върху символиката на цялостната личност, Пл.)

Kozludzhov, Z. (2003), Dreams in the story-composition structure of the novel "Antichrist", Blagoevgrad, "Language and Literature" 3-4. (*Оригинално заглавие*: Козлуджов, 3. 2003, 3-4 ст. "Съновиденията в сюжетно-композиционната структура на романа "Антихрист", "Словесност и литература", Благоевград)

Kostova-Kitsova, A. (1996) The Journey of the Human Soul in a Crisis Time - An Attempt to Look at Modernity in the Novel of Emilian Stanev" Antichrist, Sofia, Candidate Student Literary Works, SEC Teaching Centre, (*Оригинално заглавие:* Костова-Кицова, А. 1996, ст. "Пътешествието на човешката душа през кризисно време – опит да се погледне съвременността през романа на Емилиян Станев "Антихрист", "Кандидатстудентски литературни разработки", С.)

Stanev, M. (1970). Antichrist, Sofia, Bulgarian writer press, (*Оригинално заглавие*: Станев. Е. 1982, "Събрани съчинения", том 6-ти, издателство "Български писател", С.)

POLICY OF THE BULGARIAN GOVERNMENT TO FIGHT CORRUPTION AFTER THE ACCESSION OF BULGARIA TO THE EUROPEAN UNION

Kosta Vlachkov – Student /PhD Student/

Department of Administration, Management and Political Science Varna Free University "Chernorizets Hrabar"

Tel.: +359 887 04 59 71 E-mail: k.vlachkov@abv.bg

Assoc. Prof. Ivo Stamboliyski, PhD

Department of Administration, Management and Political Science Varna Free University "Chernorizets Hrabar"

Tel.: +359 887 14 59 34

E-mail: ivo_stamboliyski@abv.bg

Abstract: The paper reviews existing the policy which is implemented by the Bulgarian government to fight corruption after Bulgaria's join to the European Union. The target is to take a "panoramic picture" of the system of anti-corruption strategies and laws, as well as to identify major problems in the system. Particular attention has been paid to the individual strategies developed and implemented, as well as to the legislation related to corruption, and to the prosecution as the main criminal body for combating corruption. Analyzing corruption and anticorruption actions, after the country's accession to the European Union, it can be objectively concluded what can be improved and what can be done to make anticorruption actions more effective in the future. The conclusions drawn can serve to create a new anti-corruption strategy adequate to the current situation in the country.

Keywords: Corruption, European Union, Regulation, Anticorruption actions

REFERENCES

Seldi Strategy and Action Plan for Good Governance and Anti-Corruption in Southeast Europe, 2016 (*Оригинално заглавие:* Стратегия и План за действие на SELDI за добро управление и противодействие на корупцията в Югоизточна Европа, 2016г.)

Stoyanov, A., Stefanov, R., & Velcheva, B. (2014). Anti-Corruption Policies Revisited, Corruption and governance improvement in global and continental perspectives, ANTICORRP

Report on 2008 to the Implementation of the Transparent Governance and Prevention and Anti-Corruption Strategy 2006-2008 (*Оригинално заглавие: Отчет за 2008г. за изпълнение на стратегията за прозрачно управление и за превенция и за противодействие на корупцията за 2006-2008г.*)

Program for the Implementation of the National Anti-Corruption Strategy, 2006 (*Оригинално заглавие:* Програма за изпълнение на национална стратегия за противодействие на корупцията, 2006г.)

Integrated strategy for prevention and counteraction to corruption and organized crime, 2009-2014 (*Оригинално заглавие:* Интегрирана стратегия за превенция и противодействие на корупцията и организираната престъпност, 2009-2014г.)

National Strategy for Prevention and Combating Corruption in the Republic of Bulgaria 2015-2020 (*Оригинално заглавие:* Национална стратегия за превенция и противодействие на корупцията в Република България 2015–2020г.)

FRI-227-1-PPTM(S)

FRI-227-1-PPTM(S)-01

MORAL AND SPORT - UNITY AND/OR CONTRADICTION

Prof. Eleonora Mileva, DSc

National Sports Academy "Vassil Levski", Sofia, Bulgaria

Tel.: 0898 776676

E-mail: emileva2002@yahoo.com

Abstract: The paper reviews the unity and contradiction of the moral and the commercial dimentions in the contemporary sports. Special attention was paid to the development of the elite sport and the influence of the process of commercialization on moral and ethic in sport. The purpose was to research the negative moral phenomena in the modern sport.

Keywords: Sport, Moral, Contradictions, Fair Play.

REFERENCES

Severson, R. (2019). A Moral Theory of Sports. London: Rowman & Littlefield Publishers. Angelova, B. (2012). Calcun Moral, *Sofia Philosophical Review*, 1, 96-99.

Angelova-Igova, B., 2017. The Invention of Man a Machine: the Athlete's Body-Machine. Sofia: Critique and Humanism Publishing House (*Оригинално заглавие:* Ангелова-Игова, Б., 2017. Изобретяването на човека - машина. Тялото на спортиста. София: Издателска къща КК Критика и Хуманизъм).

Kalaykov, Y., 1996. Theory and Practice of Management in Sport. Sofia: NSA PRESS (*Оригинално заглавие:* Калайков, \check{H} ., 1996. Теория и практика на мениджмънта в спорта. София: HCA ПРЕС).

Mileva, E., 2001. Vision and Mission of Aesthetics and Commercial in Sports, Sofia: Ecoprogres (*Оригинално заглавие: Милева, Е., 2001. Визия и мисия на естетическото и комерсиалното в спорта. София: ИК "Екопрогрес"*).

Zheliazkov, Tz., 1998. Foundation of Sports Training, Sofia: .NSA PRESS (*Оригинално заглавие:* Желязков, Ц., 1998. Основи на спортната тренировка. София: HCA ПРЕС).

URL: www.nsa.bg (Accessed on 16.08. 2019).

FRI-227-1-PPTM(S)-02

ANALYSIS OF CRITICAL THINKING WITHIN THE CONTEXT OF BENJAMIN BLOOM'S TAXONOMY OF EDUCATIONAL OBJECTIVES

Assoc. Prof. Diana Zhelezova-Mindizova, PhD

Department of Philological and Natural studies, Silistra Branch,

"Angel Kanchev" University of Ruse

Phone: 086-821 521

E-mail: dmindizova@uni-ruse.bg

Abstract: The paper reviews different thinking skills when learning a language. These can be classified into three types: basic comprehension, critical thinking, and creative thinking. All play a key role in learning and should appear at different points within a lesson, but not necessarily in any particular order. We believe that up to now the lack of a clear working model—along with a lack of clear examples of critical thinking activities—has prevented teachers from helping learners to practice critical thinking skills to full effect. Critical thinking is presented as a mindset that involves thinking reflectively (being curious), rationally (thinking analytically), and reasonably (coming to sensible conclusions). It is analysed on one hand within the framework of Bloom's taxonomy in a cumulative aspect: that is to say, each behaviour or mental process was built upon the preceding one, starting with the simplest and ending with the most complex. And on the other, within the framework of Krathwohl and Anderson's vision who preferred to see these different skills as being of equal value, and employed at various times in learning.

Critical thinking skills are not just a box of tools to be used when needed and then put away, but derive from a mindset that involves seeking knowledge in a particular way. The paper presents a model for the ELT learners to view critical thinking as a mindset that involves thinking reflectively (being curious), rationally (thinking analytically), and reasonably (coming to sensible conclusions).

Keywords: Critical thinking skills, Reflective thinking, Rational thinking, Reasonable thinking **JEL code:** 129

REFERENCES

Anderson, L. W., & Krathwohl, D. R. (2001). A Taxonomy for Learning, Teaching and Assessing: A Revision of Bloom's Taxonomy of Educational Objectives: Complete Edition. New York: Longman.

Bloom, B. et al. (1956). Taxonomy of educational objectives: Handbook I, The cognitive domain. New York, David McKay & Co.

Cottrell, S. (2005). Critical Thinking Skills Developing Effective Analysis and Argument. New York: PALCRAVE MACMILLAN.

Dewey, J. (1910). How We Think. Lexington, MA: D.C. Heath and Company.

Doncheva, J. (2017). Principles of training in line with the new thinking and action. Presented at.Mircea cel Batran" Naval Academy Scientific Bulletin, Volume XX – 2017 – Issue 1.Published by "Mircea cel Batran" Naval Academy Press, Romania.

Heick, T. (2018). What is Bloom's taxonomy? A Definition for teachers. URL: https://www.teachthought.com/learning/what-is-blooms-taxonomy-a-definition-for-teachers/(Accessed on 02.10.2019).

Siegel, J. (1985). Language in Society, Vol. 14, No. 3 (Sep., 1985), pp. 357-378. Published by: Cambridge University Press.

Vicheva, V. (2019). The Scaffolding Effect on The Oral Discourse of maritime Radio Communications, pp 403-412. Paper presented at the 26 th International Maritime Lecturers Association Conference (IMLA 26), "Modern Challenges in Maritime Education and Training", 23th-25th September, 2019, Batumi, Georgia.

FRI-227-1-PPTM(S)-03

STRATEGIES TO AFFECT ANXIETY OF AT-RISK YOUTH RAISED OUTSIDE THEIR FAMILY

Dr. Katerina Zlatkova-Doncheva – PhD,

Faculty of Education

St Cyril and Methodius University of Veliko Tarnovo

Phone: +359 876563679 E-mail: kzlatkova@gmail.com

Abstract: Current research investigate how different language strategies affect anxiety of at-risk children deprived of parental care in Bulgaria. Children raised outside their family (N=40) participated in 4 intervention strategies using following intervention: positive language with normal tone, positive language with high tone, negative language with normal tone and negative language with high tone. Surveillance has been conducted within standardized check list measuring 10 anxiety indicators: diffidence, dependence, dissatisfaction, reliance, insecurity; inadequacy, inactivity, non-communication, inability to seek help, and lack of empathy. Results outline that self assessment anxiety is more likely to be provoked by negative language with high tone while the use of negative language with normal tone has higher impact on interpersonal anxiety in order to decrease it.

Key words: anxiety, at-risk children, children deprived of parental care, linguistic and paralinguistic signs

REFERENCES

Clarkson MG, Clifton RK.(1985). Infant pitch perception: evidence for responding to pitch categories and the missing fundamental. Journal of the Acoustical Society of America, 77, 1521–1528.[PubMed]

Dimitrova, Y. (2016). Specifics of social work with different at-risk groups. Papers from the Scientific Conference "Social Service in Contemporary Society" - Veliko Tarnovo: Libra - Scorp, p.189-196. (Оригинално заглавие: Димитрова, Я. (2016). Специфика на социалната работа с различни рискови групи. Доклади от Научна конференция "Социалното служение в съвременното общество" - Велико Търново: Либра — Скорп.)

Friend M, Becker J. (1987). Differences in the interpretation of discrepant and nondiscrepant messages by normal and disturbed children. Poster session presented at the biennial meeting of the Society for Research in Child Development; Baltimore, MD.

Friend M. (2000). Developmental changes in sensitivity to vocal paralanguage. Developmental Science, 3 (pp.148–162) [PMC free article] [PubMed]

Friend M, Bryant JB. (2000). A developmental lexical bias in the interpretation of discrepant messages. Merrill-Palmer Quarterly, 46 (pp.140–167). [PubMed]

Georgiev, G. (2019) Sociopedagogical aspects of work with delinquent children. V. Tarnovo: IVIS Edition, p. 250, ISBN: 978-619-205-125-9 (*Оригинално заглавие:* Георгиев, Г. (2019). Аспекти на социално-педагогическата работа с деца в конфликт със закона. В.Търново: Издателство "ИВИС", 250 с., ISBN: 978-619-205-125-9)

Greca, A., Lopez, M. Social anxiety among adolescents: Linkages with Peer Relations and Friendships. Journal of Abnormal Child Psychology. Issue 2, pp. 83-94 V

Kitamura, C., Lam, C. (2009). Age-Specific Preferences for Infant-Directed Affective Intent. Infancy, (vol.14, pp.77-100). ISSN-1525-0008

Kuzzmanova-Kartalova, R. (2013). Theoretical concepts and methodic approaches in sociopedagogical work. V. Tarnovo: University Edition "St. Cyril and St. Methodius". (Оригинално заглавие: Кузманова-Карталова, Р. (2013). Теоретични основи и методически подходи в социалнопедагогическата работа. София: Е Принт)

Kuteva-Tsvetkova, V. (2000). Problems of family pedagogy. V. Tarnovo: University Edition "St. Cyril and St. Methodius". ISBN 954-524-216-7 (*Оригинално заглавие:* Кутева-Цветкова, В. (2000). Проблеми на семейната педагогика. В. Търново., УИ "Св.св. Кирил и Методий" ISBN 954-524-216-7)

Leary, M. R. (1983). Understanding social anxiety: Social, personality, and clinical perspectives. Beverly Hills, CA: Sage. Google Scholar

Morton JB, Trehub SE. (2001). Children's understanding of emotion in speech. Child Development, 72, 834–843. [PubMed]

Moore, K.A., Vandivere, S., Redd, Z. A Sociodemographic Risk Index. Social Indicators Research Series, 27, 45-81, 2006.

Zlatkova-Doncheva, K. (2018). Mentoring and children at risk. LIBRA SCORP, 288p. ISBN: 978–954–471–438-3 (*Оригинално заглавие: Златкова-Дончева, К.* (2018). Менторството и децата в риск. ЛИБРА СКОРП, 288 с. ISBN: 978–954–471–438-3)

Prihojan, A. M. (2000). Anxiety among children and adolescents: Psychological concepts and age dynamics. Psychology and social institute of Moscow; Voronej: NPO "MODEK" Edition (Оригинално заглавие: Прихожан, А.М. (2000). Тревожность у детей и подростко: Психологическая природа и возрастная динамика. Московский психолого-социальный институт; Воронеж: Издательство НПО «МОДЭК».)

FRI-227-1-PPTM(S)-04

PRACTICAL TRAINING OF STUDENTS - FUTURE TEACHERS

Assoc. Prof. (Lina) Galina Lecheva, PhD

Department of Philological and Natural studies, Silistra Branch,

"Angel Kanchev" University of Ruse

Phone: +359 88 540 0647 E-mail: glecheva@uni-ruse.bg

Abstract: The presented article examines the problem of the professional competence of students in pedagogical specialties. The article covers four parts. The first one follows the development of ideas on the essence of pedagogical competence. The second reveals the importance of the curriculum for the students' professional training, and the third - the importance of the practical training. The transition from the higher school to the practice is the subject of the exposition in the fourth part.

JEL codes: I29

REFERENCES

Gerdzhikova, N.G.(2001). Diferentsialni aspekti na obuchenieto.Sofiya: Veda Slovena-ZHG. (*Оригинално заглавие*: Γ ерджикова, $H.\Gamma$.(2001). Диференциални аспекти на обучението.София: Веда Словена-Ж Γ .)

Gerdzhikova, N.G.(2015). Vŭvedenie v uchilishtnata pedagogika.Istoriko-teoretich na rekonstruktsiya.Sofiya: Veda Slavena-ZHG. (*Оригинално заглавие*: Герджикова, Н. Г. (2015). Въведение в училищната педагогика.Историко-теоретична реконструкция.София: Веда Славена-ЖГ.)

Gerdzhikova, N.G.(2016). Multikulturna pedagogicheska kompetentnost na nachalniya uchitel.i – prodůlzhavashto obrazovanie.(*Оригинално заглавие:* Γ ерджикова, Н. Γ . (2016). Мултикултурна педагогическа компетентност на началния учител.i – продължаващо образование. <https://diuu.bg/emag/5528/2/>)

Khutorskoy, Andr.V.(2011). Opredeleniye obshcheperdmetnogo soderzhaniya i klyuchevykh kompetentsiiy kak kharakteristika novogo podkhoda k konstruirovan iy u obrazovateľnykh standartov. Vestnik Instituta obrazovaniya cheloveka, N 1. (*Оригинално заглавие:* Хуторской, Андр.В. (2011). Определение общепердметного содержания и ключевых компетенциий как характеристика нового подхода к конструированию образовательных стандартов. Вестник Института образования человека, N 1.).

Leonidovna, Sv. T., Valer'yevna, N.Br.(2006/7). Pedagogika: tezisy lektsiy i prakticheskiye zanyatiya. 2 (*Оригинално заглавие:* Леонидовна, Св. Т., Валерьвна, Н. Бр. (2006/7). Педагогика: тезисы лекций и практические занятия. < http://vaniorolap.narod.ru/index.html>)

FRI-227-1-PPTM(S)-05

GAME EFFECTS ON ACTIVITY PARTICIPATION OF CHILDREN AND YOUTH WITH INTELLECTUAL DISORDERS

Dr. Desislava Popova – PhD, assistant

Faculty of Education

St Cyril and Methodius University of Veliko Tarnovo

Phone: +359 877 772 799

E-mail: popova.desi@gmail.com

Abstract: Current report includes a brief summary of basic theoretical concepts for the use of game in dealing with children and youth with intellectual disorders. Game is an indispensable tool for achieving educational and psychological goals according to its specific features of a strong motivator and giving freedom of action. Different types of games have different levels of motivation. The study also presents data from a pilot study related to the level of activity of participants depending on the type of game. Results indicate the most desirable activities involving the construction and operation of the self-image. Cognitive game solving certain cognitive tasks is the least motivating for the subjected participants. Results presented could contribute to the correct selection of activities by different specialists.

Key words: children, young people, intellectual disability, game, group work, activity, motivation

REFERENCES

Hristova, R. (2006). *Teaching Aids in Pre-school Pedagogy*. Veliko Tarnovo: St Cyril and Methodius University Publish House. (*Оригинално заглавие: Христова*, Р. (2006). Учебно помагало по предучилищна педагогика. Велико Търново: УИ "Св. Св. Кирил и Методий".)

International Statistical Classification of Diseases and Related Health Problems 10th Revision (2003). Vol 1, WHO, Geneva. (**Оригинално заглавие:** Международната статистическа класификация на болестите и проблемите, свързани със здравето. Десета ревизия (МКБ-10). (2003). Том 1, СЗО, Женева.)

Isaev, D. (2003). Mental Retardation in Children and Adolescents. St. Petrsburg: Speach. (Оригинално заглавие: Исаев, Д. (2003). Умственая осталость у детей и подростков. СПб: Речь.)

Karadzhovo, K. (2005). Psychological and Pedagogical Dimensions of Mental Retardation. София: Sofia: St. Kliment Ohridski University Publish House. (Оригинално заглавие: Караджова, К. (2005). Психолого-педагогически измерения на умствената изостаналост. София: УИ "Св. Климент Охридски".)

Karadzhova, K, D. Shtereva. (2018). Alternative Approaches to Work for Children with Intellectual Disabilities. Sofia: St. Kliment Ohridski University Publish House. (Оригинално заглавие: Караджова, К, Д. Щерева. (2018). Алтернативни подходи за работа при деца с умствена изостаналост. София: УИ "Св. Климент Охридски".)

Miliev, D. (2009). *Psychology of Abnormal Development*. Blagoevgrad: Neofit Rilski University Publish House. (*Оригинално заглавие:* Милиев, Д. (2009). Психология на аномалното развитие. Благоевград: УИ "Неофит Рилски".)

Petrova, E. (Ed.). *Pre-school pedagogy*. Veliko Tarnovo: St Cyril and Methodius University Publish House. (*Оригинално заглавие:* Петрова, Е. (Ed.). Предучилищна педагогика. Велико Търново: УИ "Св. Св. Кирил и Методий".)

Rangelova, E, G. Mehandzhiyska. (2009). *Methods of Social Work*. Gabrovo: EKS-PRES. (*Оригинално заглавие:* Рангелова, Е, Г. Механджийска. (2009). Методи на социална работа. Габрово: EKC-ПРЕС.)

Stamatov, R. (2000). Child Psychology. Plovdiv: Hermes. (*Оригинално заглавие:* Стаматов, Р. (2000). Детска психология. Пловдив: Издателство "Хермес".)

Diagnostic and Statistical Manual of Mental Disorders. Fifth edition. (DSM-V). (2013). American Psychiatric Association. Washington, DC, London, England.

FRI-227-2-PPTM(S)

FRI-227-2-PPTM(S)-01

IT TECHNOLOGIES IN TEACHING LITERATURE

Assoc. Prof. (Lina) Galina Lecheva, PhD

Department of Philological and Natural studies, Silistra Branch,

"Angel Kanchev" University of Ruse

Phone: 086-821 521

E-mail: glecheva@uni-ruse.bg

Jel code: I29

Abstract: Abstract: This study examined the status of technology integration in teaching literature in the University of Khartoum, Department of English, by investigating the teachers' and students' attitudes and uses of technology, the approaches used in teaching literature and the impact of technology integration on the teaching process. A mixed methodology involving two sets of questionnaires, classroom observation, structured interviews and a case study were used to collect data from 14 teachers and 143 students. The findings concluded that technology has a positive impact on students' engagement in learning literature. Despite the highly positive attitudes towards technology integration reported by teachers and students, traditional techniques are still dominant when teaching literature. Therefore, the study calls for providing the necessary equipment and teacher training programs regarding technology integration by the institution to enable both the teachers and students to cope with the challenges of the 21st century's rapidly evolving world. Keywords: TPCK, project based learning, student-centered.

REFERENS

Khadija Muhammad Abdussalam Abd Alla. Tehnology Integration in Teaching Literature. Look at: https://journals.sfu.ca/vict/index.php/vict/article/viewFile/242/120

Sarah Porter. Computers and the Humanities. Technology in Teaching Literature and Culture: Some Reflections. Journal Article.

Look at https://www.jstor.org/stable/30204822?seq=1#page_scan_tab_contents 10.10.2019.

Using Technology to Teach Literature.

Look at https://www.prestwickhouse.com/blog/post/2015/07/using-technology-to-teach-literature

FRI-227-2-PPTM(S)-02

COGNITIVE AND METACOGNITIVE RESOURCE OF ACTION RESEARCH

Assoc. Prof. Diana Zhelezova-Mindizova, PhD

Department of Philological and Natural studies, Silistra Branch,

"Angel Kanchev" University of Ruse

Phone: 086-821 521

E-mail: dmindizova@uni-ruse.bg

Jel code: I29

Abstract: The paper reviews Action Research is one of the most flexible qualitative types of pedagogical research that fully meets the educational priorities. It aims to conduct a pedagogical investigation by the teacher himself of an identified problem during the course-based learning process and to solve the problem with the help of students, parents, fellow teachers and administrators. In response to the national and European strategic priorities, this type of pedagogical research outlines the new paradigm of the modern teacher-researcher and his/her pedagogical reflection skills as a defining factor for sustainable professional development and improvement. The methodological construct Action Research is a convenient pedagogical tool and technological model for multifaceted investigation of teacher effectiveness and for the development of cognitive and metacognitive models for professional development of teachers.

Keywords: Action Research, teacher as researcher, learning by doing

REFERENCES

Doncheva. J. (2012). Opportunities and applications of the competences developed by the students within the academic subject "Developing a social and pedagogical project". In: Proceedings of University of Ruse, volume 51, series 6.2 (Оригинално заглавие: Възможности и приложения на усвоените от студентите компетенции в учебната дисциплина "Разработване на социално - педагогически проект". В: Научни трудове на РУ - 2012, том 51, серия 6.2).

Kemmis, S., and McTaggert, R., (1990). The Action Research Planner Geelong: *Deakin University Press*.

Lewin, Kurt. (1946). Action Research and Minority Problems: *Journal of Social Issues 2 34-46*.

Masters, J. (2000). The History of Action Research. Action Research E-Reports, 3. URL: http://www.fhs.usyd.edu.au/arow/arer/003.htm (Accessed on 12.10.2019).

McCutcheon, G., and Jurg, B., (1990). Alternative Perspectives on Action Research. *Theory into Practice Volume 24, Number 3 Summer.*

McKernan, J., (1988). The Countenance of Curriculum Action Research: *Traditional, Collaborative and Critical-Emancipatory Conceptions. Journal of Curriculum and Supervision, 3, (34 Spring:173-200 as cited in McKernan, J., (1991).*

McKernan, J., (1991). Curriculum Action Research. A Handbook of Methods and Resources for the Reflective Practitioner London: Kogan Page.

McTaggert, R., (1992). Action Research: Issues in Theory and Practice: Keynote address to the Methodological Issues in Qualitative Health Research Conference, Friday November 27th, 1992, Geelong: Deakin University.

Nunan, D. (1992) .Research Methods in Language Learning. Cambridge: CUP.

REGULATION No. 15 of July 22, 2019 on the Status and Professional Development of Teachers, Principals and Other Pedagogical Specialists (*Оригинално заглавие: НАРЕДБА № 15 от 22.07.2019 г. за статута и професионалното развитие на учителите, директорите и*

другите педагогически специалисти) URL: https://www.mon.bg/bg/59 (Accessed on 12.10.2019).

Schon, D. A. (1983). The Reflective Practitioner: How Professionals Think in Action. *New York: Basic Books, Inc.*

Susman, Gerald I. and Roger D. Evered. (1978). "An Assessment of the Scientific Merits of Action Research." *Administrative Science Quarterly 23 (December 1978): 582-603*.

FRI-227-2-PPTM(S)-03

EMOTIONAL INTELLIGENCE AND ITS EFFECT ON AGGRESSION – SYRVEY FOR TEACHERS, PRINCIPALS AND PARENTS

Karina Gospodinova-PhD student

Faculty of Education

St. Cyril and St. Methodius University of Veliko Tarnovo

Phone: +359 882 066 269

E-mail: karina.eneva@gmail.com

Abstract: This report analyses the results from a survey for teachers, principals and parents concerning their opinion on the importance of emotional intelligence for preschoolers and its effect on aggression. The results are showing statistically significant differences in the opinions of the respondents by type F(28,7056) = 2.15, p < .05 and by age F(49,12348) = 1.51, p < .05. No difference is shown based on the respondents' education.

Key words: emotional intelligence, aggression, preschool

REFERENCES

Williams, E.S. and Cremeans-Smith (2010). Satisfaction of Needs and Well-Being: An Application of Maslow's Hierarchy of Needs to the Population of Kenya. Inter-Consortium for Political and Social Research Website [PDF] Available at: https://www.researchgate.net/publication/256842758_SATISFACTION_OF_NEEDS_AND_WELL-

BEING_Satisfaction_of_Needs_and_Well-

Being_An_Application_of_Maslow's_Hierarchy_of_Needs_to_the_Population_of_Kenya [Accessed 2 Sept. 2019]. [Semantic Scholar]

Gospodinova, K. (2017) Emocionalnata inteligentnost i niakoi socialnopedagogicheski aspekti. [PDF] Veliko Tarnovo: Velikotarnovski universitet Sv. Sv. Kiril i Metodij, 1-9. Available at: http://www.uni-vt.bg/ Accessed 2 Sept. 2019. (*Оригинално заглавие:* Господинова, К. (2017) Емоционалната интелигентност и някои социалнопедагогически аспекти. 1st ed. [PDF] Велико Търново: Великотърновски университет Св. Св. Кирил и Методий, 1-9. Available at: http://www.uni-vt.bg/ Accessed 2 Sept. 2019.)

Tremblay, R. E. (2000). The development of aggressive behavior during childhood: What have we learned in the past century? International Journal of Behavioral Development, 24(4), 129-141 [online]. Available at: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.487.7070&-rep=rep1&type=pdf [Accessed 11 July. 2019]

Kozina, A. (2007). Measurement of Student's Aggressive Behaviour in School Settings. [online] Available at: http://www.leeds.ac.uk/educol/documents/166126.htm [Accessed 11 July. 2019]

Kouteva-Tsvetkova. V. (2000). Problems of family pedagogy. Veliko Tarnovo: St. Cyril and St. Methodius University of Veliko Tarnovo ISBN 954-524-216-7

Liu J. (2004). Concept analysis: aggression. Issues in mental health nursing. [online] 25(7), 693–714. Available at: doi: 10.1080/01612840490486755 [Accessed 11 July. 2019] [NCBI]

García-Sancho, E., Salguero, J.M. and Fernández-Berrocal, P. (2014). Relationship between emotional intelligence and aggression: A systematic review, Aggression and Violent Behavior. [online] 19 (5), 584-591. ISSN 1359-1789, Available at: https://doi.org/10.1016/j.avb.2014.07. 007. [Accessed 22 July. 2019]

Boone, Jr., H. N., and Boone, D. A. (2012). Analyzing Likert Data. The Journal of Extension, [online] 50, 2nd ser. Available at: https://www.joe.org/joe/2012april/tt2.php [Accessed 31 July. 2019]

FRI-227-2-PPTM(S)-04

SOME METHODOLOGICAL IMPLICATIONS FOR SUPPORTING MARITIME ENGLISH CLASSROOM ACTIVITIES

Assoc. Prof. Petina V. Vicheva, PhD

Department of Foreign Languages "N. Y. Vaptsarov" Naval Academy, Varna E-mail: petinav@abv.bg

Abstract: The paper deals with some techniques in teaching students of Maritime English (mainly scaffolding) in performing dialogues used over the radio at sea, while using SMCP. The importance of the SMCP has been pointed out referring to the safety of shipping as well as the importance of English and especially the importance of Maritime English in communication at sea is stated indisputable. The problem of effectively teaching SMCP in real-life context limited dialogues calls for developing new and effective methods and techniques of teaching. Firstly, the model of open language experience task is developed in the frame of General English. Then the model is used to work upon it and enlarge to suit the needs of oral discourse of the Maritime Radio Communications.

Keywords: Maritime Radio Communications, concept of Scaffolded Instruction, language instruction. **JEL codes:** 129

REFERENCES

Cole, C., & Trenkner, P. (2008). The yardstick for maritime English STCW assessment purposes. In Proceedings of IMLA 16th Conference (pp. 163-173).

Noble, A. (2017). Maritime English Put to the Test!: The Feasibility and Desirability of Setting Global Standards for Maritime English: a Survey-based Study. UPA (p. 30.)

Rodrigues R. J., White R. H., (1993), From Role Play to Real World in: Oller, J. W. (Ed.). (1993). Methods that work: Ideas for literacy and language teachers. Heinle & Heinle (pp. 63-69).

Sager, J., Dungworth, D. 1980, English Special Languages: principles and practice in science and technology, Wiesbaden, (p. 68).

Trenkner, P., (2002), The IMO SMCP and the Requirements of the STCW Convention 1978/95. // A paper presented at the International Seminar on Maritime English, Istanbul, Turkey, (pp. 1-2).

Zhelezova-Mindizova, D. (2016). The skill of entrepreneurship and the contemporary transformations of the roles of teachers. In: Reports awarded with BEST PAPER Crystal Prize at 55th Annual Science Conference of Ruse University "Smart Specialization – Innovative strategy for regional economic transformation".

Zhelezova-Mindizova, D. (2016). The skill of entrepreneurship and the contemporary transformations of the roles of teachers. In: Reports awarded with BEST PAPER Crystal Prize at 55th Annual Science Conference of Ruse University "Smart Specialization – Innovative strategy for regional economic transformation".

FRI-110-1-TS(S)

FRI-110-1-TS(S)-01

RELATIVE QUANTITIES OF CO₂/*G/KWH* EQUIVALENT IN THE ATMOSPHERE FROM THE GENERATION OF ELECTRICITY FOR THE MOVEMENT OF ELECTRIC VEHICLES WITHIN THE EU

Principal Assist. Prof. Milen Sapundzhiev, PhD

Department of Philologocal and Natural Sciences, Silistra Branch, University of Ruse "Angel Kanchev"

E-mail: milenvs@abv.bg

Principal Assist. Prof. Valentin Maney, PhD

Department of Philologocal and Natural Sciences, Silistra Branch, University of Ruse "Angel Kanchev"

E-mail: vmanev@mail.bg

Abstract: In this report a comparative analysis was made about the relative amount of CO2/g/kWh in the atmosphere of the countries in EU as a result of generating of electrical energy. The results give a clear picture about the real abilities for reduction of bad emissions in transport sphere in the whole EU

Keywords: CO2 emssion, emission from generating of electrical energy, transport **JEL Codes:**

REFERENCES

Basic information - Greenhouse gas emission in CO_2 equivalents and Kyoto Protokol target for 2008

CO₂ emissions from fuel combustion. IEA STATISTICS, Edition 2014

Electric car guide 2011.SMMT Environment

https://ev-database.org/cheatsheet/energy-consumption-electric-carNew financial instruments for environment, energy efficiency and climate action projects

Reducing emissions from transport. European Commission

www.ecoscore.be/en/howcalculateco2emissionle velfue lcons umption

www.nei.org/IssuesPolicy/ProtectingtheEnvironment/LifeCycleEmissionsAnalyses

www.un.org/apps/news/story. Rearing cattle produces more greenhouse gases than driving cars

FRI-110-1-TS(S)-02

IMPACT OF UNLOADING VALVE SPRING TENSION ON HYDRAULIC CHARACTERISTICS OF CRI SOLENOID NOZZLES 1

Principal Assist. Prof. Valentin Maney, PhD

Department of Philologocal and Natural Sciences, Silistra Branch, University of Ruse "Angel Kanchev" E-mail: vmanev@mail.bg

Principal Assist. Prof. Milen Sapundzhiev, PhD

Department of Philologocal and Natural Sciences, Silistra Branch, University of Ruse "Angel Kanchev" E-mail: milenvs@abv.bg

Abstract:

REFERENS

Basic information - Greenhouse gas emission in CO_2 equivalents and Kyoto Protokol target for 2008

CO₂ emissions from fuel combustion.IEA STATISTICS, Edition 2014

Electric car guide 2011.SMMT Environment

https://ev-database.org/cheatsheet/energy-consumption-electric-carNew financial instruments for environment, energy efficiency and climate action projects

Reducing emissions from transport. European Commission

www.ecoscore.be/en/howcalculateco2emissionle velfuelcons umption

www.nei.org/IssuesPolicy/ProtectingtheEnvironment/LifeCycleEmissionsAnalyses

www.un.org/apps/news/story. Rearing cattle produces more greenhouse gases than driving cars

FRI-110-1-TS(S)-03

ELABORATION OF A DIDACTIC TEST FOR PRELIMINARY TESTING OF THE SCHOOL SUBJECT "MAN AND NATURE" (PHYSICAL PART) IN $4^{\rm TH}$ GRADE

Principal Assist. Prof. Evgenia Goranova, PhD

Department of Philologocal and Natural Sciences, Silistra Branch,

University of Ruse 'Angel Kanchev'

Phone: 086-821 521

E-mail: egoranova@uni-ruse.bg

Dorothea Dimitrov

St. 'Cyril and Methodi' School, Silistra, Bulgaria

Phone: +359 894471951

E-mail: dorothy_dimitrova@abv.bg

Abstract: Blended learning covers the simultaneous application of traditional, e-learning and m-learning. The scope of her concept is constantly expanding with new training forms. Under the influence of digital technologies, blended natural science learning already speaks of 'augmented realit'.

The purpose of the development is to analyze the dynamics in the development of taxonomies of educational goals, to present a didactic test for preliminary examination in the subject 'Human and nature' (physical part) in 4th grade, as part of a pedagogical experiment for application of blended learning.

Keywords: Blended learning, Taxonomies of Educational Goals, Goal Matrix, Didactic Test.

JEL Codes: 120, 121

REFERENCES

Anderson, L.W., & Krathwohl, D. (Eds.) (2001). A Taxonomy for Learning, Teaching and Assessing: a Revision of Bloom's Taxonomy of Educational Objectives. Longman, New York.

Bijkov, G., & Kraevski, G., (1999). Methodology and methods of pedagogical researches Sofia: St. Kliment ohridski press (*Оригинално заглавие:* Бижков, Г., Краевски, В., (1999). Методология и методи на педагогическите изследвания. Университетско издателство "Св. Климент Охридски").

Bloom, B. S., Engelhart, M. D., Furst, E. J., Hill, W. H., & Krathwohl, D. (1956). *Taxonomy of Educational Objectives: The Classification of Educational Goals. Handbook 1: Cognitive Domain.* New York: David McKay Company.

Churches, A. (2008). Bloom's Digital Taxonomy.

URL: http://burtonslifelearning.pbworks.com/f/BloomDigitalTaxonomy2001.pdf (Accessed on 12.09.2019).

Goranova, E., (2019). *Creation of Electronic Learning Objects for the High Cognitive Levels of Bloom's Digital Taxonomy*. Paper presented at the XXIth International Conference The Teacher of the Futere, 7th-9th June 2019, Budva, Montenegro.

Stefanova, T., Ninova, M., Dimitrova, S., Marina, G., & Ananieva, G., (2019).). Human and nature for 4th grade (under the new program). Sofia: Bit i tehnika press (*Оригинално заглавие*: Стефанова, T., Hинова, M., Димитрова, C., Mарина, M., Aнаниева, Γ ., (2019). Човекът и природата за 4. клас (по новата програма) M3дателство: Бит и техника)

Stoianova, F., (1996). Testologiya for teachers. Sofia: Atika press (*Оригинално заглавие*: Стоянова, Ф., 1996. Тестология за учители. София: Издателство "Атика".)

Zafirova, L., Lazarova, S., & Georgiev, G., (2019). Human and nature for 4th grade (under the new program). Sofia: Prosveta press (*Оригинално заглавие*: Зафирова, Л., Лазарова, С., Георгиев, Г., (2019). Човекът и природата за 4. клас (по новата програма), Издателство: Просвета.)

OCTOBER RESEARCH CONFERENCE IN RUSE

FRI-2G.204-KS

FRI-2G.204-KS-01

PUBLIC-PRIVATE PARTNERSHIPS (PPP) FOR THE PREPARATION OF LARGE INVESTMENT PROJECTS - *EXAMPLES FROM FRANCE AND BULGARIA*

Prof. Emile Nixcolas Karailiev, PhD

University of Pantheon-Sorbonne University – Paris 1, France Institut d'Administration des Entreprises (IAE)

Tel: 00 33617364518

E-mail: emilekarailiev@yahoo.co.uk

Abstract: The use of the PPP business model to design, build and deliver infrastructure around the world has grown significantly in recent decades.

Joint co-consortium projects launched in 2015, such as the Asian Development Bank (ADB), the European Bank for Reconstruction and Development (EBRD), the Inter-American Development Bank (IaDB), the Islamic Development Bank (IsDB), and the World Bank Group evidence and role models for the role and importance of PPPs, serving theneeds of both governments and practitioners, filling the gap in the sound knowledge of the public-private partnerships' investment credibility.

PPPs are involved in a wide range of social and economic infrastructure projects. However, they are mainly used for the construction and operation of hospitals, schools, prisons, roads, bridges and tunnels, light rail networks, air traffic control systems and water and sewage installations.

For the European Commission, the term PPP is not defined at Community level. In general, it refers to forms of cooperation between public authorities and businesses that aim to secure the financing, construction, renovation, management and maintenance of service delivery infrastructure.

For the European Investment Bank, PPP is a generic term for the relationship between the private sector and public authorities, often with the aim of introducing private sector resources and/or expertise to assist in the presentation and provision of public sector assets and services. Thus, the term PPP is used to describe a wide variety of working agreements, from free, informal and strategic partnerships, to design, construction, financing and operation (DBFO) service contracts and formal joint ventures.

Standard & Poor's definition of a PPP is any medium-to long-term relationship between the public and private sectors involving the sharing of risks and rewards of multi-sector skills, expertise and finance to deliver desired policy outcomes.

The report provides examples of PPPs for successful large investment projects in France and Bulgaria.

Keywords: . public-private partnerships; infrastructure project; provision of public sector

JEL Codes: A10; A13; F21

FRI-2G.204-KS-02

ENTREPRENEURSHIP AND BUSINESS PLANNING OF STARTING COMPANIES FOR THE EXPLOITATION AND COMMERCIALIZATION OF RESEARCH RESULTS

Prof. Kostadin Kostadinov, PhD

Institute of Mechanics - BAS Advisor to the Minister for Education and Science

Tel: +359 887 011 220 E-mail: kostadinov@mon.bg

Abstract: The role of academic science as a source of knowledge and innovation is analyzed. The scientist is 'considered' in his roles as a fundamental element in this science, but also its representative in society. Attention is paid to the place and role of academic teams in the knowledge - education - business triangle, as well as the driving forces within it. As a result, some characteristic points and principles of academic science in a knowledge-based society are highlighted, with an emphasis on the three related elements. They are the main functional cells that generate, implement and exploit innovation. Therefore, all three countries benefit from their cooperation.

(1) Science focuses on the practical application of research, as well as on financial provision and feedback from industry, which invariably enhances the potential of creative potential. (2) Education takes on a new form, the process of learning is greatly facilitated, it is materialized, and every level of the educational process is upgraded with practical orientation. (3) Businesses have the opportunity to receive, on request, the necessary research, technology, economic analysis and solutions, as well as well-trained and trained specialists.

Therefore, the digital economy is based on the presence of many similar equilateral triangles that cover industry, cluster or industry, start-ups academic companies, as well as the relevant scientific industries and universities, providing the necessary training.

Keywords: academic science; R&D; commercialization of research; start-ups

JEL Codes: M11; M15; M21

FRI-2G.204-KS-03

A PERSONALIZED APPROACH TO TREATMENT OF NEOPLASTIC LUNG DISEASES AND QUALITY OF LIVING – IN VIEW OF A THORACIC SURGEON

Prof. Dr. Danail Petrov, Doctor of Medical Sciences, FETCS, FEBTS Head of the Breast Surgery Clinic at 'St. Sofia' Hospital, Medical University, Sofia Tel: +359 887 234 759

E-mail: danail_petrov@hotmail.com

Abstract: Personalized medicine is a relatively new method for the treatment and prevention of diseases that takes into account the individual variability of genes, the environment and the lifestyle for each person. This is achieved through individual genetic testing and targeted therapy in established alterations, as well as the processing of large amounts of data through supercomputing and artificial intelligence, including electronic health records.

Lung cancer is one of the most common primary oncology sites with highest mortality. Evolutionary and revolutionary changes in treatment strategies for non-small cell lung cancer are reviewed. It is among the tumors with the highest number of established genetic mutations that stimulate tumor growth and are therapeutic targets for targeted therapy. On the other hand, the presence of protein expression is the basis for personalized immunotherapy in these cases. The advantages of these innovative therapies and their integration into the complex treatment of non-small cell lung cancer are presented.

Keywords: personalized medicine; thoracic surgery; lung cancer; EBTCS; FEBTS

JEL Codes: 110, 112

FRI-8.121-1-AMT&ASVM

FRI-8.121-1-AMT&ASVM-01

INVESTIGATION OF THE INFLUENCE OF ADVANCED SOIL PROTECTION TECHNOLOGY FOR MINIMAL AND UNCONVENTIONAL TILLAGE USING ORGANIC FERTILIZER FOR GROWING MAIZE FOR SLOPING GRAIN

Assist. Prof. Iliana Ivanova Ivanova

Institute of Agriculture and Seed Science "Obraztsov Chiflik" - Rousse

Tel.: +35982 820 801 E-mail: tri_dve@abv.bg

Abstract: Water erosion of the soil and reduction of soil organic matter are degradation processes causing significant damage to agricultural production in Bulgaria. Various agro-technical methods and technologies are used to overcome the negative impact of these two degradation processes. One of these soil protection technologies is the newly created, from the Institute of Soil Science, Agrotechnology and Plant Protection "Nikola Pushkarov" -Sofia and the University of Rousse "Angel Kanchev", an advanced technology for minimal and unconventional tillage using organic fertilizer material as mulch material.

The present study looks at some of the results of studies conducted with this technology over the period 2017-2019, in the cultivation of maize on sloping agricultural land, under irrigated conditions, on average eroded carbonate chernozem with a slope of 5° (8.7%.

Keywords: water erosion, soil organic matter, maize, minimal tillage, surface mulching, vertical mulching, organic fertilizer.

JEL Codes: L10, L11

REFERENCES

Dimitrov P., Hr. Beloev, E. Zvetkova, D. Ilieva, K. Stoyanov, G. Georgieva. (2009). Examination of the soil protection method vertical mulching in wheat cultivation on sloping terrains. International Conference Soil Processing and Ecology ISTRO, Albena, 42-48. (Оригинално заглавие: Димитров П., Х. Белоев, Е.Цветкова, Д.Илиева, К.Стоянов, Г.Георгиева, 2009. Изследване на почвозащитния метод вертикално мулчиране при отглеждане на пшеница на наклонени терени. Международна конференция "Обработка на почвата"- ISTRO, Албена, с.42-48)

Dimitrov P., Hr. Beloev, K. Stoyanov, D. Ilieva, G. Georgieva. (2009) Investigation of the effectiveness of technology for minimum tillage in the cultivation of maize for slope land., International Conference on Soil Processing and Ecology. ISTRO, Albena, 49-55. (*Оригинално заглавие:* Димитров П., Х. Белоев, К. Стоянов, Д. Илиева, Г. Георгиева, 2009. Изследване ефективността на технология за минимална обработка на почвата при отглеждане на царевица за зърно на склонови земи., Международна конференция "Обработка на почвата и екология"- ISTRO, Албена, с.49-55).

Dimitrov P., Hr. Beloev, G. Kuncheva. (2016). Efficiency of Advanced System for Minimum and Unconventional Tillage for Maize Production on Slope Lands Proceeding of University of Ruse, volume 55, book 1.1. НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ.158 SAT-8.303B-1-ASVM-04

Kuncheva G., P. Dimitrov. (2018). Influence of water erosion processes of losses of soil and organic matter of slope lands. Conference: PROCEEDINGS Volume 55, book 1.1. Agricultural Engineering. Agricultural Science and Medicine. Repair and Reliability. Industrial Design, At http://conf.uni-ruse.bg/bg/docs/cp16/1.1/1.1-15.pdf

Malinov I., D. Nekova, P.Dimitrov, V. Krumov, Sv. Ruseva, Hr. Dgodgov, D. Ilieva, M. Mitova. (2015). Practices for limitation of water and wind erosion of soil in black lands in Bulgaria. Problems, evalation, use and protection of scientific works, Scientific works. Bulgarian Soil Science Society. 116-124. (Оригинално заглавие: Малинов И., Д. Некова, П. Димитров, В. Крумов, Св. Русева, Хр. Джоджов, Д. Илиева, М. Митова Практики за ограничаване на водната и ветрова ерозия на почвата в черноземите в Българиял Проблеми, оценка, използване и опазване. Научни трудове. Българско почвоведско дружество. 116-124)

Stoinova V., D. Nekova. (2016). Assessment of the suitability of agricultural lands for effective economic use and the amount of compensatory payments for their anti-erosion protection in the catchment area of the Gaberska Nishava River. Soil Science, Agrochemistry and Ecology, 50, 3-4, 201.96-110. (*Оригинално заглавие:* Стойнова В., Д. Некова, 2016. Оценка на пригодността на земеделските земи за ефективно стопанско ползване и размер на компенсаторните плащания за противоерозионната им защита във водосбора на р. Габерска Нишава. Почвознание, агрохимия и екология, 50, 3-4, 201 стр.96-110)

FRI-8.121-1-AMT&ASVM-02

DETERMINATION OF THE ECONOMIC AND SOIL PROTECTION EFFICIENCY OF ADVANCED TECHNOLOGY FOR MINIMAL AND UNCONVENTIONAL TILLAGE USING ORGANIC FERTILIZER IN THE CULTIVATION OF WHEAT ON SLOPE LANDS

Assist. Prof. Iliana Ivanova Ivanova

Institute of Agriculture and Seed Science "Obraztsov Chiflik" - Rousse

Tel.: +35982 820 801 E-mail: tri_dve@abv.bg

Abstract: To limit soil degradation processes, water erosion and loss of soil organic matter in agricultural production have created and proved to have a positive impact a variety of modern soil protection systems for soil treatment, including separate reduced and unconventional treatments (direct sowing, surface and vertical) use of different mulching materials.

The present study evaluates the effectiveness of advanced technology for minimal and unconventional tillage using organic fertilizer, in growing wheat on sloping lands, under specific soil and climatic conditions.

Keywords: water erosion, soil organic matter, wheat, minimal tillage, unconventional tillage, mulching, organic fertilizer.

JEL Codes: L10, L11

REFERENCES

Beloev Hr., P. Dimitrov. (2015). Technologies and machines for protection against degradation of agricultural land in the Republic of Bulgaria. Agrarian Sciences News of the Union of Scientists Rousse. Agricultural and veterinary sciences. Vol. 7, 18-28. (*Оригинално заглавие:* Белоев Хр., П. Димитров. (2015). Технологии и машини за защита от деградация на земеделските земи в Република България. Аграрни наукил Известия на Съюза на учените Русе. Аграрни и ветеринарно-медицински науки. том 7, 18-28.)

Dimitrov P., H. Beloev, S. Ruseva, P. Radulov, D. Dimov. (2007). Soil compaction in the agricultural lands of Bulgaria and ways to limit it (scientific analysis and methodologies), RU "A. Kanchev, Ruse. (*Оригинално заглавие:* Димитров П., X. Белоев, С. Русева, П. Радулов, Д. Димов. 2007. Уплътняване на почвата в земеделските земи на България и начини за неговото ограничаване (научен анализ и методики), РУ "А. Кънчев" Русе).

Dimitrov P., G. Nikolova. (2013). Investigation of advanced systems for minimal and non-traditional tillage in the cultivation of maize on sloping agricultural lands Scientific Papers of the University of Ruse. Vol. 52, 1.1. 198-203. (Оригинално заглавие: Димитров П., Г. Николова. (2013). Изследване на усъвършенствани системи за минимални и нетрадиционни обработки на почвата при отглеждане на царевица на склонови земеделски земи Научни трудове на Русенски Университет. том 52, серия 1.1.198-203)

Dimitrov D. D, S.Rousseva, I. Malinov. (2014). Soil erosion and erosion control measures. University of Ruse "Angel Kanchev", Engineering and agricultural research - Ruse: 8-9 (Bg). (Оригинално заглавие: Димитров Д. Г., С. Русева, И. Малинов. (2014). Мерки за ерозия на почвата и контрол на ерозията. Русенски университет "Ангел Кънчев", Инженерни и селскостопански изследвания - Русе: 8-9).

Kuncheva G. (2015). Statistical Analysis of Some Soil Indicators in the Application of Anti-Erosion Technology Scientific Papers of the University of Ruse -, Volume 54, Series 1.1 - 101. (Оригинално заглавие: Кунчева Г. 2015. Статистически анализ на някои почвени

показатели при прилагане на противоерозионни технологии Научни трудове на Русенския Университет -, том 54, серия 1.1 - 101).

Kuncheva G., P. Dimitrov (2015). Dependencies on the loss of macronutrients and organic matter from water erosion on sloping agricultural lands Scientific Papers of the University of Ruse, Volume 54, Series 1.1 - 93. (*Оригинално заглавие:* Кунчева Г., П. Димитров 2015. Зависимости при загубата на макроелементи и органично вещество от водна ерозия на склонови земеделски земи Научни трудове на Русенския Университет том 54, серия 1.1 - 93).

Lazarov AL, D. Nekova. (2005). Economic assessment of the average annual losses of basic nutrients from surface water erosion. Scientific Papers from a National Conference with International Participation, Sofia, pp. 377-380. (*Оригинално заглавие:* Лазаров А.Л., Д. Некова 2005. Икономическа оценка на средногодишните загуби на основни хранителни елементи от площната водна ерозия. Научни трудове от национална конференция с международно участие, София, с. 377-380).

Mitova M. (2018). Assessment of the actual risk of flat water soil erosion for the territory of Bansko, Razlog, Dobrinishte and Banya Soil Science Agrochemistry and Ecology, 52, 1. Soil Science Agrochemisty and Ecology, 52, 1. (Оригинално заглавие: Митова М. 2018. Оценка на действителния риск от плоскостна водна ерозия на почвата за територията на гр. Банско, гр. Разлог, гр. Добринище и с. Баня. Почвознание агрохимия и екология, 52, 1/2018)

Nekova D., V. Stoynova (2018). Assessment of the suitability of agricultural lands for sustainable anti-erosion use and the amount of compensatory payments for their anti-erosion protection in the catchment area of the Dolna Maritza River 22-35. Soil Science Agrochemistry and Ecology, 52, 4. Bulgarian Journal of Soil Science Agrochemisty and Ecology, 52, 4. (Оригинално заглавие: Некова Д., В. Стойнова. 2018. Оценка пригодността на земеделските земи за устойчиво противоерозионно ползване и размер на компесаторните плащания за противоерозионната им защита във водосбора на р. Долна Марица. 22-35. Почвознание агрохимия и екология, 52, 4. Bulgarian Journal of Soil Science Agrochemisty and Ecology, 52, 4)

Ruseva S. (2006). Degradation of agricultural lands in Bulgaria. Discussion Report, Project No 00043507 "Capacity Building for Sustainable Land Management in Bulgaria", Sofia. (Оригинално заглавие: Русева С. 2006. Деградация на земеделските земи в България. Дискусионен доклад, Проект No 00043507 "Изграждане на капацитет за устойчиво управление на земите в България", София).

FRI-8.121-1-AMT&ASVM-03

CHANGES IN THE BIOCHEMICAL CHARACTERIZATION OF SPRING VETCH (VICIA SATIVA L.) CV. "TEMPO" DEPENDING ON CULTIVATION SYSTEMS

Prof., Todor Kertikov, DSci

Institute of Forage Crops, 5800 Pleven, Bulgaria

Phone: 0878 123 563 E-mail: t.kertikov@abv.bg

Gergana Kuncheva, PhD

Institute of Soil Science, Agrotechnologies and Plant Protection

"N. Poushkarov", 1080 Sofia, Bulgaria

Phone: 082 888 417

E-mail: glnikolova@abv.bg

Prof., Daniela Kertikova, PhD

Institute of Forage Crops, 5800 Pleven, Bulgaria

Phone: 0879573099

E-mail: d_kertikova@abv.bg

Assoc. Prof., Atahas Atanasov, PhD

"Angel Kanchev" University - Ruse

Phone: 0885497406

E-mail: aatanasov@uni-ruse.bg

Abstract: The biochemical characterization was carried out on plant samples from a field experiment with a spring vetch cv. Tempo. The aim is to determine the biochemical changes in the forage of spring vetch (Vicia sativa L.) cv. Tempo, depending on the cultivation systems. The results show that treatment with the bio preparative "Ecofil P" has a positive effect on the content of plastid pigments and carotenoids in the leaves of spring vetch during the initial stage of its harvest. The content of crude protein and sugars in the organic crop and in the Ecofil P treated with the biological preparation sharply decreased compared to that reported in the control crops. The decrease in crude protein and sugars content was more pronounced during the second period of harvesting of vetch. The content of calcium, phosphorus and magnesium, regardless of the cultivation system, decreases as the crop is cut. The spring vetch growing systems tested have a positive effect on the content of total nitratreductase activity and total content of plastid pigments.

Keywords: Spring vetch, Forage, Cultivation, Biochemical changes

REFERENCES

Егтакоv А., Arasimovich, V., Yroch, N., Peruanski, Y., Lukovnikova, G., & Ikonomova, G. (1987). Methods of biochemical research of plants. Agropromizdat, Moscow, 134-135. (*Оригинално заглавие:* Ермаков, А., Арасимович, В., Йорош, Н., Пуруански, Ю., Луковникова, Γ ., Икономова, Γ . 1987. Методы биохимического исследования растений, Агропромиздат, Москва, 134-135.)

Jaworski, E. (1971). Nitrate reductase assay in intact plant tissues. Biochemical and Biophysical Research Communications, 13, 6, 1274-1279.

Karov, S., Popov, V., Paraskevov, P., & Blagoeva, E. (1999). Transition to organic farming. Plovdiv, Scientific papers of the Higher Agriculture Institute, 17-23. (*Оригинално заглавие: Каров, С., Попов, В., Параскевов, П., Благоева, Е.* 1999. *Преход към биологично земеделие, Пловдив, Научни трудове на Висш Селскостопански Институт,* 17-23.)

- Kertikov, T. (2003). Quantitative and qualitative parameters of yield of spring vetch (*Vicia sativa* L.) depending on the phenophase of harvest. Plant Sciences, 6, 525-531. (*Оригинално заглавие:* Кертиков, Т. 2003. Количествени и качествени параметри на добива от пролетен фий (*Vicia sativa* L.) в зависимост от фенофазата на прибиране. Растениевъдни науки, 6, 525-531.)
- Kertikova, D., Kertikov T., Yankov B., Pechlivanov M., & Dimitrov Iv. (2012). Тетроnew variety of spring vetch. Agrarian Sciences, 11, 119-124. (*Оригинално заглавие:* Кертикова, Д., Т. Кертиков, Б. Янков, М. Пехливанов, И. Димитров. 2012. Темпо-нов сорт пролетен фий. Аграрни науки, 11, 119-124.)
- Kertikov T., & Kertikova D. (2017). Study on grain yield of spring field pea variety Kerpo depending on the technology of cultivation. Journal of Mountain Agriculture on the Balkans, 20(5), 98-106.
- Kostov, K., & Pavlov D. (1999). Fodder production. Academic Publishing House of VSI Plovdiv, 87-89. (*Оригинално заглавие: Костов.*, Павлов, Д. 1999. Фуражно производство, Академично издателство на ВСИ, Пловдив.)
- Lassaletta, L., Grizzetti, B., Billen, G., Anglade, J., & Garnier, J. (2014). 50 year trends in nitrogen use efficiency of world cropping systems: the relationship between yield and nitrogen input to cropland. Environmental Research Letters, 9 105011 (9pp), doi: 10.1088/1748-9326/9/10/105011.
- Menshikov, V. (1987). Laboratory methods of research in the clinic. Moscow, 226. (*Оригинално заглавие:* Меншиков, В. 1987. Лабораторные методы исследования в клинике, Москва, 226.)
- Mueller, N., Gerber, J., Johnston, M., Ray, D., Ramankutty, N., & Foley, J. (2012). Closing yield gaps through nutrient and water management. Nature, 490, 254-257.
- Sandev, S. (1979). Chemical methods for feed analysis. Zemizdat, Sofia. (*Оригинално заглавие:* Сандев, С. 1979. Химични методи за анализ на фуражите, Земиздат, София.)
- Sinclair, T. & Rufty, T. (2012). Nitrogen and water resources commonly limit crop yield increases, not necessarily plant genetics. Glob. Food Sec., 1, 94-98.
- Stoynev, K. (2004). Ecological and technological aspects of modern agriculture. Sofia, Science, 17-27. (*Оригинално заглавие: Стоянев, К. 2004. Екологични и технологични аспекти на съвременното земеделие, Наука, 17-27.*)
- Zelenskii, M., & Mogileva, G. (1980). Methodical instructions. A comparative assessment of the photosynthetic capacity of agricultural plants by the photochemical activity of chloroplasts. Moscow-VIR, 86. (*Оригинално заглавие:* Зеленскии, М., Могилева, Г. 1980. Методические указания. Сравнительная оценка фотосинтетической способности сельскохозяйственных растений по фотохимической активности хлоропластов, Москва ВИР, 86.)

FRI-8.121-1-AMT&ASVM-04

INFLUENCE OF SYSTEMS OF CULTIVATION UNDER SPRING VETCH (VICIA SATIVA L.) ON YIELD ON FORAGE AND CRUDE PROTEIN

Prof., Todor Kertikov, DSci

Institute of Forage Crops, 5800 Pleven, Bulgaria

Phone: 0878 123 563 E-mail: t.kertikov@abv.bg

Assoc. Prof., Atahas Atanasov, PhD

"Angel Kanchev" University - Ruse

Phone: 0885497406

E-mail: aatanasov@uni-ruse.bg

Prof., Daniela Kertikova, PhD

Institute of Forage Crops, 5800 Pleven, Bulgaria

Phone: 0879573099

E-mail: d_kertikova@abv.bg

Gergana Kuncheva, PhD

Institute of Soil Science, Agrotechnologies and Plant Protection

"N. Poushkarov", 1080 Sofia, Bulgaria

Phone: 082 888 417

E-mail: g1nikolova@abv.bg

Abstract: The field experience covers a three-year period. The purpose of the experiment was to determine the influence of cultivation system in the spring vetch (Vicia sativa L.) cv. Tempo on forage and crude protein yield. The results show that the total (vetch + weed) productivity of both fresh and dry forage mass in spring vetch crops is not affected by the cultivation systems used. The three different vetch cultivation systems applied did not significantly affect the percentage of crude protein, crude fiber, calcium and phosphorus in the vetch biomass. By using different spring vetch systems under standard technology, the crude protein yield is 5,17% higher than that of inorganic-grown crops and 6,78% lower from the crop harvested from the crop treated with the bio insecticide "Ecofil P".

Keywords: Spring vetch, Systems of cultivation, Yields, Forage, Crude protein

REFERENCES

Kertikov, T. (2000). Establishing optimal seed and fertilizer norms of spring vetch for grain production. Plant Sciences, 37(8), 625-628. (*Оригинално заглавие:* Кертиков, Т. 2000. Установяване на оптималните посевни и торови норми на пролетен фий за производство на зърно. Растениевъдни науки, 37 (8), 625-628.)

Kertikov, T. (2003). Quantitative and qualitative parameters of yield of spring vetch (Vicia sativa L.) depending on the phenophase of harves. Plant Sciences, 6, 525-531. (*Оригинално заглавие: Кертиков, Т. 2003. Количествени и качествени параметри на добива от пролетен фий (Vicia sativa L.) в зависимост от фенофазата на прибиране. Растениевъдни науки, 6, 525-531.*)

Kertikov, T. (2005). Comparative Characterization of Economic and Qualitative Indices Two Varieties of Spring Vetch (*Vicia sativa* L.). Bulgarian Journal of Agricultural Science. 11(4), 475-481.

Kertikov, T. (2010). Study on agronomic aspects of feed pea and vetch..) Habilitation work, Pleven, Bulgaria. 255. (*Оригинално заглавие: Кертиков, Т. 2010. Проучване на*

агротехнически аспекти при фуражния грах и фий. Хабилитационен труд, Плевен, България, 255.)

Kertikov, T., & Vasileva, V. (2000). Effect of some biologically active substances on grain yield and its chemical composition in spring vetch. Journal of Mountain Agriculture on the Balkans, 3(2), 190-198.

Kertikova D., Kertikov T., Yankov B., Pechlivanov M., & Dimitrov Iv. (2012). Тетро - new variety of spring vetch. Agrarian Sciences, 11, 119-124. (*Оригинално заглавие: Кертикова, Д., Т. Кертиков, Б. Янков, М. Пехливанов, И. Димитров. 2012. Темпо-нов сорт пролетен фий. Аграрни науки, 11, 119-124.*)

Kostov, K., & Pavlov D. (1999). Fodder production. Academic Publishing House of VSI - Plovdiv, 87-89. (*Оригинално заглавие: Костов.*, Павлов, Д. 1999. Фуражно производство, Академично издателство на ВСИ, Пловдив.)

Yankov, B., Dimitrov Iv., & Kertikov T. (1995). Productivity of some vetch species and forms and their effect on the soil nutritive regime. Plant Sciences, 5, 161-164. (*Оригинално заглавие:* Янков, Б., Димитров, И., *Кертиков, Т. 1995. Продуктивност на някои видове и форми фий и влиянието върху хранителния режим на почвата. Растениевъдни науки, 5, 161-164*.)

Jimenez, M. (1999). Herbage and seed yield of common vetch (V. sativa), Proceedings of the XVI International Grassland Congress, Nice, France, 571-572.

Katayama, M. (1991). Studies of chlorinated indol auxins and antiauxin. Chemical Regulation of Plants, 26(1), 11-24.

Mousa, M, M. Ahmed, Mohamed, A. (1997). Effect of phosphorus fertilizer and seeding rates of forage yield of V. sativa, Egyptian Journal of Agricultural Research, 70, 861-872.

Orak, A. (2000). An investigation on yield and yield components of some common vetch (*V. sativa*) genotypes. Acta Agronomica Hungarica, 48, 295-299.

FRI-8.121-1-AMT&ASVM-05

METHODOLOGY FOR DETERMINING THE EMISSINS OF CARBON DIOXIDE AND OTHER GREENHOUSE GASES IN DIFFERENT SOIL TILLAGE

Prof. Petar Dimitrov Dimitrov, DSci

"Angel Kanchev" University - Ruse

Phone: 082 888 542

E-mail: pddimitrov@dir.bg

Correspondent member, Prof. Hristo Ivanov Beloev, DSci

"Angel Kanchev" University - Ruse

Phone: 082 888 240

E-mail: hbeloev@uni-ruse.bg

Assist. Prof. Gergana Slavova Kuncheva, PhD

Scentific section "Erosion of soil", Institute of Soil Science, Agrotechnologies and Plant

Protection "Nikola Pushkarov" - Sofia

Phone: 082 888 417

E-mail: glnikolova@abv.bg

Assist. Prof. Iliana Ivanova Ivanova

IASS Obrazcof Chiflik Rousse

Email: tri_dve@abv.bg

Abstract: Prolonged irrational and intensive tillage, along with the development of some soil degradation processes can increased emissions of carbon dioxide and other greenhouse gases. The tillage-induced changes in soil carbon can affect both the temporary and the long-term release of carbon dioxide from the soil. Therefore, it is required to select suitable for the specified operating conditions, modern systems for soil cultivation, which limit the degradation processes, as well as the intensive greenhouse gases emissions from soil. For this purpose, it is necessary to assess the release of carbon dioxide from the soil after each soil tillage using an appropriate methodology.

In this study is presented such a methodology for determining the released emissions of carbon dioxide and other greenhouse gases in the conditions of the Republic of Bulgaria.

Keywords: water erosion, soil compaction, soil organic matter, methodology, carbon dioxide emissions, greenhouse gases

REFERENCES

Butterbach-Bahl, K., Kahl, M., Mykhayliv, L., Werner, C., Kiese, R., Li, C., (2009). European-wide inventory of soil NO emissions using the biogeochemicalmodels DNDC/Forest-DNDC. Atmos. Environ. 43 (7), 1392-1402.

Dutaur, L., Verchot, L.V., (2007). A global inventory of the soil CH4sink. Glob. Biogeochem. Cycles 21 (n/a), http://dx.doi.org/10.1029/2006GB002734.

Gundersen, P., Christiansen, J.R., Frederiksen, P., Vesterdal, L.(2012). Influence of hydromorphic soil conditions on greenhouse gas emissions and soil carbonstocks in a Danish temperate forest. For. Ecol. Manage. 284, 185-195.

Hirohiko Nagano, Shigeru Kato, Shinji Ohkubo & Kazuyuki Inubushi. (2012). Emissions of carbon dioxide, methane, and nitrous oxide from short- and long-term organic farming Andosols in central Japan. Soil Science and Plant Nutrition, 58:6, 793-801, DOI: 10.1080/00380768.2012.739550.

János Péter Rádics István J. Jóri, László Fenyvesi. (2014). Soil CO2 Emission Induced by Tillage Machines. Hungary International Journal of Applied Science and Technology Vol. 4, No. 7

Jungkunst, H.F., Fiedler, S. (2007). Latitudinal differentiated water table control of carbon dioxide, methane and nitrous oxide fluxes from hydromArphic soils:feedbacks to climate change. Glob. Change Biol. 13, 2668-2683.

Kovachev, D et al. (1973) Agriculture. Zemizdat, Sofia.

- Lee, J., J. W. Hopmans, Chris van Kessel, A. P. King, K. J. Evatt, D. Louie, D. E. Rolston, J. Six. (2009) Tillage and seasonal emissions of CO2, N2O and NO across a seed bed and at the field scale in a Mediterranean climate. Volume 129, Issue 4, Pages 378-390.
- Oertela, C., J. Matschullata, K. Zurbaa, F. Zimmermanna, S. Erasmib (2016) Greenhouse gas emissions from soils A review. Chemie der Erde 76, 327-352.
- Speir, W., H. A. Kettles, R. D. More. (1995). Aerobic emissions of N20 and N2 from soil cores: factors influencing production from 13N-labelled NO3 and NH4: Soil Biol. Biochem. Vol. 27. No. 10, pp. 1299-1306.
- Stoinev, K. (2004). Ecological and technological aspects of modern agriculture. Eco-Innovations Ltd., Sofia
- Todorov, F., B. Simeonov, A. Hristov, K. Stojnev, K. Rakov. (1982). Soil tillage. Zemizdat, Sofia, 193p.

FRI-8.121-1-AMT&ASVM-06

SYSTEM FOR MONITORING BEEHIVE

Assoc. Prof. Todor Delikostov, PhD

Department of Repair, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 82 888 701

E-mail: delikostov@uni-ruse.bg

Iliyana Ivanova, PhD student

Department of Agricultural Machinery, "Angel Kanchev" University of Ruse

Phone: +359 82 888 325

E-mail: itivanova@uni-ruse.bg

Abstract: This paper describes developed systems for successful smart apiary management. Developed systems are based on temperature, humidity, sound and weight monitoring. Most suitable alternative power supply to this moment is usage of solar power with solar panels, which can be mounted on the hive. The purpose of this paper must offer and develop the information system, which supports the beekeeper in supporting their apiary.

Keywords: Beekeeping, Information Systems, Precision Beekeeping, Smart Apiary

REFERENCES

Honey bee monitoring system for monitoring bee colonies in a hive, United States Patent US 6,910,941 B2, Jun. 28, 2005

Armands Kviesisa, Aleksejs Zacepinsa. System Architectures for Real-time Bee Colony Temperature Monitoring, ICTE in Regional Development, December 2014, Valmiera, Latvia, 86-94

Vladimir A. Kulyukin, Myles Putnam, and Sai Kiran Reka. Digitizing Buzzing Signals into A440 Piano Note Sequences and Estimating Forager Traffic Levels from Images in Solar-Powered, Electronic Beehive Monitoring. Proceedings of the International MultiConference of Engineers and Computer Scientists 2016 Vol I, IMECS 2016, March 16 - 18, 2016, Hong Kong

Rodriguez, L., Jeus, J., Rosário, V., Silva, A., Peres, L., Moraes, H. and Amorim, C. myBee: An Information System for Precision Beekeeping. In Proceedings of the 19th International Conference on Enterprise Information Systems (ICEIS 2017) - Volume 2, pages 577-587 ISBN: 978-989-758-248-6

M.Sc. Kristina Dineva, Assoc. Prof. Dr. Tatiana Atanasova. Computer systemusing internet of things for monitoring of bee hives, Institute of Information and Communication Technologies - Bulgarian Academy of Sciences, Bulgaria

Sergio Gil-Lebrero, Francisco Javier Quiles-Latorre, Manuel Ortiz-López, Víctor Sánchez-Ruiz, Victoria Gámiz-López, and Juan Jesús Luna-Rodríguez. Honey Bee Colonies Remote Monitoring System, Published online 2016 Dec 29. doi: 10.3390/s17010055

FRI-1.202-1-MR

FRI-1.202-1-MR-01

METHODS FOR AGRICULTURAL MACHINERY MAINTENANCE SPARE PARTS PLANNING

Assoc. Prof. Daniel Leekassa Bekana, PhD

Department of Repair, Reliability, Machines, Mechnizms, Logistics and Chemical Technology,

"Angel Kanchev" University of Ruse

Phone: +359 82 888 701 E-mail: dbekana@uni-ruse.bg

Eng. Krasimir Radev, MsC

Department of Repair, Reliability, Machines, Mechnizms, Logistics and Chemical Technology,

"Angel Kanchev" University of Ruse

Eng. Kaloyan Nikolaev, MsC

Department of Repair, Reliability, Machines, Mechnizms, Logistics and Chemical Technology,

"Angel Kanchev" University of Ruse

Eng. Borislav Valchev, MsC

Department of Repair, Reliability, Machines, Mechnizms, Logistics and Chemical Technology,

"Angel Kanchev" University of Ruse

Abstract: The paper reviews existing methods spare part planning for agricultural machinery maintenance. Various metods of planning are included. Methods of spare parts planning were analysed and the advantages and disadvantages of these models were concederd. The specific features of spare parts planning for agricultural machinery maintenance are given.

Model for spare part planning is driven. Factors and parametrs that affect spare parts planning are included. Conclusions and recommendations for future research work on spare parts planning and their optimization while maintaining agricultural machinery are given.

Keywords: spare parts planning, model for spare parts planning, agricultural machinery maintenance

REFERENCES

Joachim Jacob Arts, Spare Parts Planning and Control for Maintenance Operations, Beta Research School for Operations Management and Logistics, University of Twente, 2013.

Driessen, M. A., J. J. Arts, , G. J. J. A. N. Houtum, van, Rustenburg W. D., & B. Huisman, (2010). Maintenance spare parts planning and control: a framework for control and agenda for future research.

Diallo C., D. Aït-Kadi, and A. Chelbi, Handbook of Maintenance Management and Engineering, Springer-Verlag London Limited 2009, ISBN 978-1-84882-471-3

FRI-1.202-1-MR-02

DETERMINATION OF THE STRUCTURAL CHARACTERISTICS OF THE PARTS OF AGRICULTURAL MACHINERY SUBJECT FOR REPAIR

Assoc. Prof. Mitko Nikolov, PhD

Department of Repair, Reliability, Mechanisms, Machines, Logistics and Chemical Technologies

Angel Kanchev" University of Ruse, Bulgaria

Tel.: +359 82 888 458

E-mail: mnikolov@uni-ruse.bg

Assist. Prof. Iliva Todorov, PhD

Department of Repair, Reliability, Mechanisms, Machines, Logistics and Chemical Technologies,

"Angel Kanchev" University of Ruse, Bulgaria

Tel.: +359 82 888 239

E-mail: itodorov@uni-ruse.bg

PhD stud. Vladislav Stoyanov

Department of Repair, Reliability, Mechanisms, Machines, Logistics and Chemical Technologies,

"Angel Kanchev" University of Ruse, Bulgaria

PhD stud. Jordan Valchev

Department of Repair, Reliability, Mechanisms, Machines, Logistics and Chemical Technologies,

"Angel Kanchev" University of Ruse, Bulgaria

Abstract The article examines and establishes the distribution of the initial structural characteristics of the steel and cast iron parts subject to repair by overlaying process and assembled within widely used brands of tractors and agricultural machinery offered by Rapid KB in Bulgaria. Graphic data shows that between 85-90% of all cylindrical parts subject for repair are in the range of 30-70 mm. From the modal and average values of the statistical distribution of the studied brands of tractor and agricultural machinery, we have selected the structural characteristics of the physical model for laboratory studies of the quality of parts working within liquid friction conditions: material steel CT 45, sample diameter 50 mm after final machining of the coating, total length of the welding specimen 250 mm, length of the recovered section 40 mm, mass of the specimen 3.5-4 kg, thickness of the welded metal (unilaterally) 0,5-1,0 mm.

Keywords: agricultural machinery, parts, structural characteristic

REFERENCES

Kangalov P. (2012) Statistichesko izsledwane isnoswaneto na korpusite I chibara na hidrorazpredelitel P-80. //: Nauchni trudove na Rusenskiya universitet, t 51, s. 1.1, 252-256, ISBN 1311-3321.

Kangalov P., D. Beleva, K. Dyakova-Dimitrova. (2015) Opredelyane na nachalnite strukturni kharakteristiki na dvoitsata val-plazgasht lager ot avtotraktorni dvigateli.// Nauchni trudove na Rusenskiya universitet, 2015, t.54, s.1.1, 210-216, ISSN 1311-3321.

Kangalov P.G., E.D. Dragolov. (2011) Analiz na strukturnite kharakteristiki na sŭedineniyata svŭrzvashti rotatsionnite detaĭli ot zemedelskata i avtotraktorna tekhnika.. //: Mezhdunarodna nauchna konferentsiya-2011, NVU "V.Levski", V.Tŭrnovo, 2011, 21-25.

- Kangalov P.G., E.D.Dragolov. (2011) Izsledvane strukturnite kharakteristiki na rabotnite povŭrkhnosti na iznosenite detaĭli ot zemedelskata i avtotraktorna tekhnika vŭzstanoveni chrez zhelyazno-nikelovo-kobaltovo-manganovi pokritiya. V: Mezhdunarodna nauchna konferentsiya-2011, NVU "V.Levski", V.Tŭrnovo, 2011, 26-30.
- Mesarabova P., T. Delikostov, I. Mitev, G. Ivanov. (2003) Analiz na strukturnite kharakteristiki na detaĭlite ot chugun, ot zemedelskata tekhnika, podlezhashti na vŭzstanovyavane. // Nauchni trudove na Rusenskiya universitet, t 40, s 4.1, 193-198.
- Nikolov M., Dimitrov M. (2016) Remont na avtotransportna i zemedelska tekhnika. Yambol, Izdatelski tsentŭr pri Rusenski universitet, 238, ISBN 978-954-9999-98-3.
- Nikolov M., Bekana D. (1999) Izsledvane iznosvaneto na detaĭli ot rolkovi transport'ori. //: Nauchni trudove na Rusenskiya universitet, t 37, s 1, 44-48, ISBN 1311-3321.
- Nikolov M., G. Tonchev, V. Stoyanov. (2012) Osnovi na poddŭrzhaneto na mashinite. Ruse, Izdatelski tsentŭr pri Rusenski universitet, s. 128, ISBN 978-954-712-550-6.
- Nikolov M., P. Kangalov. Benefits from maintenance and repair in utilization of resources. IN: Mendeltech International 2012 International Scientific Conference, 2012, No 1, Brno, 2012, ISBN 978-80-7375-625-3.
- Nikolov M., Kangalov P. Research Methods For Tribological Properties Of Restorative And Preventive Coatings In Different Lubricating Media At Sliding Friction.// Acta technologica agriculturae, 2014, No 3, pp. 70-74, ISSN 1335-2555.

FRI-1.202-1-MR-03

DETERMINATION OF THE DEGREE OF INFLUENCE OF BASIC STRUCTURAL PARAMETERS ON THE CHANGE OF THE IEC TECHNICAL AND ECONOMIC CHARACTERISTICS

Assis. Prof., Eng. Evgeni Enchev, PhD

Department of Agricultural Machinery, "Angel Kanchev" University of Ruse, Bulgaria

Tel: 082-888 325

E-mail: eenchev@uni-rase.bg

Assoc. Prof. Todor Delikostov, PhD

Department of Repair, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies

"Angel Kanchev" University of Ruse, Bulgaria

Tel.: 082-888 701

E-mail: delikostov@uni-ruse.bg

Veselin Rusinov, PhD student

Department of Repair, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies

"Angel Kanchev" University of Ruse, Bulgaria

Tel.: 082-888 701

E-mail: vrusinov@uni-ruse.bg

Abstract: The evaluation of the hourly and specific fuel consumption and the main components of the exhaust gas composition in case of internal combustion engine failures are examined. A structural investigation scheme was developed to determine the impact of the structural parameters of the main subsystems on the change of the main components of the exhaust gases.

Keywords: Diagnostic, Fuel Consumption. Compositions Exhaust Gases, Internal Combustion Engine

REFERENCES

Benched B, (2012) Izsledvane na izmenenie na strukturnite parametric ol nranitelnata Sistema varhu razhoda na gorivo na DVG ot zemedelskata I avtotraktorna tehnika, (*Оригинално заглавие:* Бехчед Б. (2012), Изследване динамиката на изменеие на структурните параметри от хранителната система върху разхода на гориво двг от земеделската и автотракторна техника. Дисертационен труд за придобиване на образователна и научна степен "доктор". Русенски университет "Ангел Кънчев", Русе, 2012).

Keeter B., D. Plucknette (2008), The Seven Questions of Reliability Centered Maintenance, Allied Reliability, RCM- Reliability Centered Maintenance Managers Forum.

Двадцать наиболее вероятнмх причин повыпненного расхода топлива, http://www.-propan.ru/polezin fo/pasxod .html.

FRI-9.3-1-THPE-01

CONTROL OF THE BURNING OF STRAW BRIQUETTES AT THE END OF THE FURNACE FOR THE INCREASE OF THE EFFICIENCY

Emil Enache

University Politehnica of Bucharest, Romania

Phone: +40214029158

E-mail: lmihaescu@caz.mecen.pub.ro

Manager Emil Enache, ec.

E. Morarit S.A. Husi, Romania

Phone: +4 0335 426 839 E-mail: em_eex@yahoo.com

Prof. Ionel Pîşă, PhD

Department of Technical Thermodynamics, Engines, Thermal and Refrigeration

University Politehnica of Bucharest, Romania

Tel.: +40214029158 E-mail: ionel.pisa@upb.ro

Prof. Gabriel Paul Negreanu, PhD

Department of Technical Thermodynamics, Engines, Thermal and Refrigeration

University Politehnica of Bucharest, Romania

Tel.: +40214029158

E-mail: gabriel.negreanu@upb.ro

Senior Researcher Viorel Berbece, Eng.

Department of Technical Thermodynamics, Engines, Thermal and Refrigeration

University Politehnica of Bucharest, Romania

Tel.: +40214029158

E-mail: vberbece@gmail.com

Prof. Gheorghe Lăzăroiu, PhD

Department of Energy Production and Use University Politehnica of Bucharest, Romania

Tel.: +40722808709

E-mail: glazaroiu@yahoo.com

Anca Enache, ec.

E. Morarit S.A. Husi, Romania

Phone: +4 0335 426 839 E-mail: em_eex@yahoo.com

Abstract: Cereal straws represent the most difficult energy fuel from a gricultural waste, although the lower calorific value is very high. The initial difficulties come from the very low bulk density, which implies the densification in the form of briquettes or pellets, with difficult and expensive operations. The difficulty is represented by the high tendency of slagging, with deposits with a high adhesion on the metal parts, especially in the final area of the furnace.

In order to eliminate the slag it is mandatory to limit the temperature in the furnace below 1000K, which is achieved by increasing the cooling of the furnace, the main solution being the burning in the flame tube immersed in water.

Limiting the temperature in the furnace reduces the burning speed, so that for a complete burning of the straw briquettes, a mechanical installation was designed that controls the progress of the briquettes in the final area of the grate, until all of them have been burned. The work presents the conceptual design of this installation and the performances achieved for combustion.

Keywords: cereal straw briquettes, burning control, furnace efficiency.

JEL Codes: 033, Q24, Q42

REFERENCES

Double-Actuation Installation For Controlling The Combustion Of Straw Briquettes Romanian Patent RO129738-B1

Dangbjerg, P., Nicolaiescu, L., The production of energy from vegetable waste; Environmental-Economic Technology, 2002 / Romanian edition.

Lazaroiu Gh. e.a. Solid biomass clean energy source, Politehnica Press, ed. 2, 2018

Lucia V.E. Renewable energy resources. Practical guide for the design, assembly, operation and maintenance of conversion systems using renewable resources, University Ed., 2011

Barella, L. L'uso energetico dei sarmaeti de la vite, Valutazioni Tecnicoeconomiche di filiere semnificative, Studio di fattibilitra cura di Veneto Agricultura e Associazione Italiana Energie Agroforestali, 2010.

AN EVALUATION CRITICAL REVIEW OF THE MERIT OF AUGMENTATION TECHNIQUES BY SECOND LAW IN CIRCULAR TUBE WITH TWISTED TAPE AND WIRE COIL TURBULATORS

Eng. Daniela Kostadinova, PhD student

Department of Energy Techniques Technical University of Gabrovo, 4 Hadzhi Dimitar Str.

5300 Gabrovo, Bulgaria Phone: 0895419429

E-mail: didkamail78@abv.bg

Abstract: There is an acknowledged growing need for efficient and sustainable systems that use available energy resources in an "optimal" (including constraints) way. Such a goal cannot be effectively achieved without taking into account the limits posed by the second law of thermodynamics A possible approach consists in the so-called entropy generation analysis, which possesses key features making it more attractive than traditional energy balance approaches. In fact, entropy generation analysis allows for a direct identification of the causes of inefficiency and opens up the possibility for designers to conceive globally more effective systems.

This paper presents a critical review of contributions to the theory and application of entropy generation analysis to different types of tubes. The effects of insertion of the two turbulators with different coil pitch and twist ratios on heat transfer and friction loss in the tube are examined by the second law of thermodynamics. In this paper we use six different types of tubes with the coil pitch ratio (CR) and the twist ratio (Y) of twisted tape. The focus of the work is only on contributions oriented toward the use of entropy generation analysis as a tool for evaluation of combined twisted tape and wire coil.

Keywords: Second law analysis, Entropy generation, Thermodynamic optimization, , twisted tape, wire-coil insert

REFERENCES

Bejan, A., General Criterion for Rating Heat Exchanger Performance, Int. J. Heat Mass Transfer, vol. 21, pp. 655-658,1978.

Bejan, A., Entropy Generation through Heat and Fluid Flow, New York: Wiley, 1982.

Bejan, A. and Pfister, Jr., P.A., Evaluation of Heat Transfer Augmentation Techniques based on Their Impact on Entropy Generation, Lett. Heat Mass Transfer, vol. 7, pp. 97-106,1980.

Sciacovelli, A., Verda, V., Sciubba, E., Entropy generaton analysis as a design tool- A rewie, Renewable and Sustainable Energy Reviews, vol.43,pp.1167-1181,2015.

Zimparov, V, Extended Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces: Heat Transfer through Ducts with Constant Wall Temperature, Int. J. Heat Mass Transfer, vol. 43, pp. 3137-3155, 2000.

Zimparov, V, Extended Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces: Heat Transfer through Ducts with Constant Heat Flux, Int. J. Heat Mass Transfer, vol. 44, no. 1, pp. 169-180, 2001a.

Zimparov, V., Enhancement of Heat Transfer by a Combination of Three-Start Spirally Corrugated Tubes with a Twisted Tape, Int. J. Heat Mass Transfer, vol. 44, pp. 551-574,2001b.

WITH TWISTED TAPE AND WIRE COIL TURBULATORS A CRITICAL REVIEW OF THERMAL AUGMENTATION IN CIRCULAR TUBE

Eng. Daniela Kostadinova, PhD student

Department of Energy Techniques Technical University of Gabrovo, 4 Hadji Dimitar Str.

5300 Gabrovo, Bulgaria Phone: 0895419429

E-mail: didkamail78@abv.bg

Abstract: In the first part of this paper have been presented the influences of insertion of wire coils in conjunction with twisted tapes on heat transfer in a uniform heat-flux, circular tube using air as the test fluid. The wire coil used as a turbulator is placed inside the test tube while the twisted tape is inserted into the wire coil to create a continuous impinging swirl flow along the tube wall. The effects of insertion of the two turbulators with different coil pitch and twist ratios on heat transfer and friction loss in the tube are examined for Reynolds number ranging from 3000 to 18,000. The experimental results are compared with those obtained from using wire coil/twisted tape alone, apart from the smooth tube. In this paper we use six different types of tubes with the coil pitch ratio (CR) and the twist ratio (Y) of twisted tape. The results indicate that the presence of wire coils to gether with twisted tapes leads to increase in heat transfer over the use of wire coil/twisted tape alone. The combined twisted tape and wire coil with smaller twist and coil pitch ratios provides higher heat transfer rate than those with larger twist and coil pitch ratios under the same conditions. Also, performance evaluation criteria to assess the real benefits in using both the wire coil and the twisted tape of the enhanced tube are presented.

Keywords: Heat transfer enhancement, twisted tape, wire-coil insert, turbulator, performance evaluation criteria

REFERENCES

Webb, R.L., Performance evaluation criteria for use of enhanced heat transfer surfaces in heat exchanger design, Int. J. Heat Mass Transfer, Vol. 24, No. 4, 1981, pp. 715-726.

Bejan, A., General Criterion for Rating Heat Exchanger Performance, Int. J. Heat Mass Transfer, vol. 21, pp. 655-658,1978.

Bejan, A., Entropy Generation through Heat and Fluid Flow, New York: Wiley, 1982.

Bejan, A. and Pfister, Jr., P.A., Evaluation of Heat Transfer Augmentation Techniques based on Their Impact on Entropy Generation, Lett. Heat Mass Transfer, vol. 7, pp. 97-106,1980.

Bergles, A.E., Blumenkrantz, A.R., and Taborek, J., Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces, in Heat Transfer 1974, Proc. 5th Intl. Heat Transfer Conf., vol. 2, JSME Tokyo, Paper no. FC 6-3, 1974a.

Bergles, A.E., Bunn, R.L., and Junkhan, G.H., Extended Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces, Lett. Heat Mass Transfer, vol. 1, pp. 113-120,1974b.

Chakraborty, S. and Ray, S., Performance Optimization of Laminar Fully Developed Flow through Square Ducts with Rounded Corners, Int. J. Therm. Sci., vol. 50, pp. 2522-2535,2011.

Fan, J.F., Ding, W.K., Zhang, J.F., He, Y.L., and Tao, W.Q., A Performance Evaluation Plot of Enhanced Heat Transfer Techniques Oriented for Energy-Saving, Int. J. Heat Mass Transfer, vol. 52, pp. 33-44, 2009.

Lorenzini, M. and Suzzi, N., The Influence of Geometry on the Thermal Performance of Macrochannels in Laminar Flow with Viscous Dissipation, Heat Transfer Eng., vol. 37, nos. 13-14, pp. 1096-1104,2016.

Manglik, R.M. and Jog, M.A., Resolving the Energy-Water Nexus in Large Thermoelectric Power Plants: A Case for Application of Enhanced Heat Transfer and High-Performance Thermal Energy Storage, J. Enhanced Heat Transfer, vol. 23, no. 4, pp. 263-282,2016.

- Muley, A. and Manglik, R.M., Enhanced Thermal-Hydraulic Performance Optimization of Chevron Plate Heat Exchangers, Int. J. HeatExch., vol. 1, no. 1, pp. 3-18,2000.
- Webb, R.L., Performance Evaluation Criteria for use of Enhanced Heat Exchanger Surfaces in Heat Exchanger Design, Int. J. Heat Mass Transfer, vol. 24, pp. 715-726,1981.
- Webb, R.L. and Eckert, E.R.G., Application of Rough Surfaces to Heat Exchanger Design, Int. J. Heat Mass Transfer, vol. 15, pp. 1647-1658,1972.
- Webb, R.L. and Scott, M.J., A Parametric Analysis of the Performance of Internally Finned Tubes for Heat Exchanger Application, J. Heat Transfer, vol. 102, pp. 38-43,1980.
- Webb, R.L. and Kim, N.H., Principles of Enhanced Heat Transfer, 2nd ed., Boca Raton, FL: Taylor and Francis, 2005.
- Yerra, K.K., Manglik, R.M., and Jog, M.A., Optimization of Heat Transfer Enhancement in Single-Phase Tube Side Flows with Twisted-Tape Inserts, Int. J. HeatExch., vol. 8, no. 1, pp. 117-138,2006.
- Yilmaz, M., Sara, O.N., and Karsli, S., Performance Evaluation Criteria for Heat Exchangers based on Second Law Analysis, Exergy Int. J., vol. 1, no. 4, pp. 278-294,2001.
- Zimparov, V, Extended Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces: Heat Transfer through Ducts with Constant Wall Temperature, Int. J. Heat Mass Transfer, vol. 43, pp. 3137-3155, 2000.
- Zimparov, V, Extended Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces: Heat Transfer through Ducts with Constant Heat Flux, Int. J. Heat Mass Transfer, vol. 44, no. 1, pp. 169-180, 2001a.
- Zimparov, V., Enhancement of Heat Transfer by a Combination of Three-Start Spirally Corrugated Tubes with a Twisted Tape, Int. J. Heat Mass Transfer, vol. 44, pp. 551-574,2001b.
- Zimparov, V.D., Enhancement of Heat Transfer by a Combination of a Single-Start Corrugated Tubes with a Twisted Tape, Exp. Therm. FluidSci., vol. 25, pp. 535-546,2002.
- Zimparov, V.D. and Vulchanov, N.L., Performance Evaluation Criteria for Enhanced Heat Transfer Surfaces, Int. J. Heat Mass Transfer, vol. 37, no. 12, pp. 1807-1816,1994.
- Zimparov, V.D., Penchev, P.J., and Bergles, A.E., Performance Characteristics of Some Rough Surfaces with Tube Inserts for Single-Phase Flow, J. Enhanced Heat Transfer, vol. 2, pp. 117-137,2006.
- Zimparov, V.D., Petkov, V.M., and Bergles, A.E., Performance Characteristics of Deep Corrugated Tubes with Twisted Tape Inserts, J. Enhanced Heat Transfer, vol. 19, no. 1, pp. 1-11,2012.

METHODS, USED TO EVALUATE THE ENERGY EFFICIENCY OF SYSTEMS FOR TRANSPORTING FLUIDS

Eng. Reneta Dimitrova, PhD student

Department of Thermodynamics, Hydarulics and Environmental Engineering

University of Ruse Tel.: +359 888 236

E-mail: rddimitrova@uni-ruse.bg

Abstract: This work represents an analysis of some approaches and methods for evaluating the energy consumption used for the transportation of fluids in pump and fan systems. As a criteria of effectiveness of the investigated systems the specific energy consumption, representing the consumed energy for the transportation of a unit fluid, has been selected. Exclusive attention is paid to the clarifying of the impact of this criteria on different factors, such as: the used method offlow rate regulation and change of the system's static head; the technical state of the pump aggregate, the features of the transported fluids; the electrical drive's work regime changing, etc. Different methods for quantitative evaluation required for accomplishing a comparative analysis of the impact of the investigated factors on the energy efficiency of systems used to transport fluids, has also been presented.

Keywords: Energy efficiency, Pumps, Fans, Flow rate regulation

REFERENCES

Augustin, T. Energy efficiency and savings in pumping systems- the holistic approach (2012). Southern African Energy Efficiency Convention (2012SAEEC).

EN ISO 14414 Pump system energy assessment.

Gulich J. F., Centrifugal pumps. Second edition. (2010) Springer.

Klimentov, K., G. Popov, B. Kostov. Energy efficiency of centrifugal pumps working with water-air two-phase mixtures (2013). Proceedings of the XVIII National Scientific Conference with International Participation fpepm 2013. Vol. II. Fluid mechanics, fluid machines, hydraulics and pneumatics clothing and Textiles: design and Technologies. pp 93-100. (*Оригинално заглавие:* Климентов, К., Г. Попов, Б. Костов Изследване енергийната ефективност на центробежни помпи при работа с двуфазни водо-въздушни смеси. Сборник доклади XVIII научна конференция с международно участие - Том II, Созопол, 2013., стр. 93-100).

Klimentov, K., G. Popov, K. Tujarov. Equations of centrifugal pumps' characteristics (2008). Energetica, value 6-7, Sofia, pp 60-63. (*Оригинално заглавие:* Климентов, Кл., Γ . Попов, Кр. Тужаров (2008). Уравнения на характеристиките на центробежни помпи // Сп. Енергетика бр. 6-7, София, 2008, стр. 60-63).

Kostov, B. Impact of cold water temperature variation on the energy efficiency of a water supply pump system with variable demand (2018).// International Review of Mechanical Engineering (IREME), 2018, No T.12 fp.7, pp. 604-612, ISSN 2532-5655. (SJR rank: 0.25 /2017, SCIMAGO INSTITUTIONS RANKINGS).

Kostov, B., G. Popov, K. Klimentov. Effective regulation of the flow rate of parallel working pumps (2013)// International virtual journal for science, technics and innovations for the industry, 2013, No 6, pp. 57-59, ISSN 1313-0226.

Kostov, B., G. Popov, Kl. Klimentov. Energy Efficiency Of Pump Systems (2014). Agricultural machinery, Year LX, Vol.1 Sofia, 2014, ISSN 0861-9638.

Novakov, N., G. Popov.Some aspects of using variable frequency drive in pump systems (2018). Toplotechnica 13, , book 10, Varna, ISSN 1314-2550. (*Оригинално заглавие: Новаков, Н., Г. Попов. Определяне коефициента на полезно действие на регулируеми електрозадвижвания на помпени агрегати. Сп. Топлотехника 13, 2018, брой 10, ISSN 1314-2550).*

Popov, G., Influence of air's density on the energy consumption of fan systems (2014). Toplotechnica 6, Year 5, book 1, Varna, ISSN 1314-2550, pp 72-75. (*Оригинално заглавие:*

- Попов, Γ . Влияние на плътността на атмосферния въздух върху разхода на енергия на вентилаторните системи // Топлотехника 6, год. 5, книга 1, Варна, 2014, ISSN1314-2550, стр. 72-75).
- Popov, G., B. Kostov, K. Klimentov. Energy Investigation of a pump system's performance when a different number of same type pumps work in parallel (2012). Scientific conference of Angel Kanchev University of Ruse and Union of Scientists Ruse. Vol. 51, book 1.2. ISSN 1311-3321. pp 180-185. (*Оригинално заглавие:* Попов, Г., Костов Б., Кл. Климентов. Изследване на разхода на енергия при паралелна работа на центробежни помпи (2012)// Научни трудове на РУ, т. 51, сер. 1.2, Русе 2012, стр. 180-185).
- Popov, G., B. Kostov, K. Klimentov. Effective work regimes of centrifugal pumps working in parallel (2013). Toplotechnica, Varna, value 4, ISSN 1314-2550, pp 36-39. (*Оригинално заглавие:* Попов, Γ ., Б. Костов, К. Климентов. Ефективни работни режими при паралелна работа на центробежни помпи (2013)//Топлотехника, Варна, 2013, брой 4, ISSN 1314-2550, стр 36-39).
- Popov, G., B. Kostov, K. Klimentov. Investigation of the effective work zones of the pump (2013). Toplotechnica, Varna, value 4, ISSN 1314-2550, pp 40-43. (*Оригинално заглавие:* Попов, Г., Б. Костов, К. Климентов. Изследване на енергийно-ефективните работни полета на помпени агрегати // Топлотехника, Варна 2013, брой 4, ISSN 1314-2550, стр 40-43).
- Popov, G., I. Jeleva, R. Tanev. Economic evaluation of the effectiveness of flow rate's regulation when a frequency method is used (2012). Scientific conference of Angel Kanchev University of Ruse and Union of Scientists Ruse. Vol. 51, book 1.2. ISSN 1311-3321. pp 175-179. (*Оригинално заглавие:* Попов, Г., Ив. Желева, Р. Танев. Икономическа оценка ефективността от използване на честотно регулиране дебита на помпенисистеми (2012) // Научни трудове на РУ, т. 51, сер. 1.2, Русе 2012, стр. 175-179.).
- Popov, G., B. Kostov, M. Hristova, D.Ivanova, A. Krusteva (2014). Optimizing the energy consumption of an industrial watersupply pump system by ensuring an optimal flow rate.// HIDRAULICA, 2014, No 4, pp. 42-50, ISSN 1453 7303. (Global Impact factor: 1.345 /2014, http://hidraulica.fluidas.ro/)
- Popov, G., K. Klimentov, B. Kostov. Investigating the influence of the technical state of the pump aggregates on the energy consumption of pump sysytem (2012). Toplotechnica 3, 3, Varna, ISSN 1314-2550, pp 64-67. (*Оригинално заглавие:* Попов Γ ., Кл. Климентов, Б. Костов. Изследване влиянието на техническото състояние на помпените агрегати върху разхода на енергия в помпените системи.// Топлотехника, 2012, брой 3, 64-67).
- Popov, G., K. Klimentov, B. Kostov (2019). Investigation of the energy consumption in regulating the flow rate of fan systems. 2019 IOP Conference Series: Materials Science and Engineering 595 (2019) 012012.
- Popov, G., K. Klimentov, B. Kostov. Investigation of the energy consumption in regulating the flow rate of pump systems (2011). DEMI'2011, Banja Luka (Bosnia), 2011, pp. 481-487
- Popov, G., K. Klimentov, B. Kostov. Methods to estimate the energy consumption in regulating the flow rate of pump systems (2011). DEMI'2011, Banja Luka (Bosnia),
- Popov, G., K. Klimentov, B. Kostov. Analytical presentation of the Dimensionless Characteristics of centrifugal fans (2018). 57th Science Conference of Ruse University, Bulgaria, 2018. (*Оригинално заглавие:* Попов Γ ., Кл. Климентов, Б. Костов. Аналитично представяне на безразмерните характеристики на центробежни вентилатори (2018). 57 Научна конференция на Русенски университет. 2018).
- Popov, G., K. Klimentov, K. Tujarov, M. Mihaylov. Determination of energy effective regimes of centrifugal pums working in parallel (2009). Energetica, value 6-7, Sofia, pp 44-48. (Оригинално заглавие: Попов, Г., Кл. Климентов, Кр. Тужаров, М. Михайлов. Определяне на енерго-ефективните режими при паралелна работа на центробежни помпи (2009) // Сп. Енергетика 6-7, София, 2009, стр. 44-48.).
- Vogelesang, H. An introduction to energy consumption in pumps (2008). WORLD PUMPS January 2008, pp 28-31.

ELECTRO-HYDRAULIC ACTUATOR SYSTEMS WITH INTELLIGENT CONTROL - STATE AND PROSPECTS FOR DEVELOPMENT

Krasen Kostov, PhD Student

Department of Power Engineering, Faculty of Mechanical and Precision Engineering, Technical University of Gabrovo, Bulgaria E-mail: k.kostov71@gmail.com

Abstract: This article reviews publications on existing conventional and electro-hydraulic actuator systems with intelligent control strategy. The structure and the specifics of the operation of automatic electro-hydraulic systems are presented. The modem methods of control synthesis and the prospects for the development of electro-hydraulic actuator systems with intelligent control strategy and the possibilities for their use in practice are considered.

Keywords: Electro-Hydraulic System, Automatic System, Mathematical Model, PID Controller, Fuzzy Control, Neuro Control, Neuro-Fuzzy System, Intelgent System, Actuator, Pressure Pipeline.

JEL Codes: L10. L11

REFERENCES

AL-Assady A., A. Hassan, M. Talib, J. AL-Khafaji, (2013), Design and Analysis of Electro-Hydraulic Servo System for Speed Control of Hydraulic Motor, Jurnal of Engineering, Nomber 5, Volume 19, May, Baghdad.

Basmenj A., A. Sakhavati, Jafarghafuri, (2014), PID Controller Design for Position Control of Electrohydraulic Actuators Using Imperialist Competitive Algorithm, Indian J. Sci. Res., 1(1), pp. 775-779.

Detiček, E. Župer U., (2011), An Intelligent Electro-Hydraulic Servo Drive Positioning, Strojniški vestnik - Journal of Mechanical Engineering 57(2011)5, Slovenia., pp. 394-404.

Mamdani E., Application of fuzzy algorithms for control of simple dynamic plant, Proceedings IEEE, 121, N0.12, 1974.

Ormandzhiev K. (2006), Transient Processes in Electro-Hydraulic Follow-up System with Long Pressure Pipelines, 30th SEM HIPNEF 2006, May 24 - 26, Vrnjacka Banja, pp. 123 - 130.

Ormandzhiev K., St. Yordanov, S. Stoyanov, Synthesis of fuzzy controller for cross-flow water turbine, March 2017, Information Technologies and Control 15(1): 9-16, Print ISSN: 1312-2622; Online ISSN: 2367-5357, DOI: 10.1515/itc-201.

Ormandzhiev K., S. Yordanov, (2019), Neuro-Fuzzy Control Synthesis for Electro-Hydraulic Follow-up System, XVI-th International Conference on Electrical Machines, Drives and Power Systems ELMA 2019, 6-8 June 2019, Varna, Bulgaria.

Shafiabadi M., M. Jahanshahi, A. Bidaki, (2012), Feedback Error Learning using Laguerre-based Controller to Control the Velocity of an Electro Hydraulic Servo System, Australian Journal of Basic and Applied Sciences, 6(10), pp. 222-230.

Xu M., B. Jin, G. Chen, J. Ni, (2013), Speed-Control of Energy Regulation Based Varible-Speed Electrohydraulic Drive, Strojniski vestnik - Journal of Mechanical Enginneering 59(2013)7-8, pp. 433-442.

Yordanov S., G. Mihalev, Intelligent management system for vibratory feeders loading and controlled parts adding, 14th International Conference  Research and Development in Mechanical Industry RaDMI 2014 18 - 21. September 2014, Topola, Serbia Vol. 2 pp.947-952.

FRI-9.2-1-EC

FRI-9.2-1-EC-01

LEGAL REGULATION OF THE END-OF-LIFE TIRES TREATMENT AND END-OF-WASTE CRITERIA IN BULGARIA, UNITED KINGDOM AND AUSTRALIA

Nevena Ivanova, PhD student,

Department "Heat Engineering, Hydraulics and Engineering Ecology",

Agrarian and Industrial Faculty

"Angel Kanchev" University of Ruse

E-mail: nsivanova@uni-ruse.bg

Abstract: The possibilities End-Of-Life tires (EOLT) classified as waste after proper treatment to be accepted as raw materials are studed and discussed in the paper. The focus is on the possibility of recycling after proper treatment in accordance with the requirements of the Bulgarian environmental legislation, the availability of end-of-waste (EOW) criteria and the progress towards a circular economy. Basic aspects of the environmental policy of some countries - Bulgaria, United Kingdom and Australia - a country outside of the European Union are considered and commented.

Keywords: end-of-life tires (EOLT), regulatory framework, end-of-waste (EOW) criteria and circular economy.

REFERENCES

https://eur-lex.europa.eu/

https://tyrerecovery.org.uk/

http://www.etrma.org/tyres/ELTs/

https://www.lex.bg/laws/

www.moew.government.bg

https://www.ademe.fr/

https://www.gov.uk

https://www.accc.gov.au/

https://docs.wbcsd.org

FRI-9.2-1-EC-02

LEGAL REGULATION OF CONSTRUCTION WASTE TREATMENT

Ing. Denitsa Hvarchilkova, PhD student,

Department "Heat Engineering, Hydraulics and Engineering Ecology", Agrarian and Industrial Faculty

"Angel Kanchev" University of Ruse

E-mail: dhvarchilkova@uni-ruse.bg

Abstract: For the period 2013 - 2017, there is an almost threefold decrease in the amount of non-hazardous construction waste generated on the territory of the country. During the same period, hazardous construction wastes also decreased by over 50%. In 2016, 54% recycling of construction and demolition waste (CSF) was achieved with the aim of achieving a minimum of 70% by 2020. according to the Waste Management Framework Directive (Directive 2008/98/EC). On this basis, amendments to the Waste Management Act (WMA) were introduced and the Ordinance on construction waste management and input of recycled construction materials (NUSOVRM) was prepared. New standards for the quality of construction materials used have been modified and introduced. In order to reduce landfill recycling, financial incentives are provided by municipalities. Some of the public-funded construction sites require a mandatory percentage of recycled waste, depending on the type of site. Specific targets (for construction waste codes) introduced for recovery for each construction - for example 85% for concrete and reinforced concrete waste, 90% for metals.

Keywords: Construction and demolition waste (CDW), recovery process, recycling, re-using.

REFERENCES

Analysis of the condition and forecast of the type, quantities and sources of waste generated on the territory of the country, as well as of the waste, which is likely to be subject to transboundary movement from or to the national territory, OP "Environment - (2007-2013)" (*Оригинално заглавие:* Анализ на състоянието и прогноза за вида, количествата и източниците на отпадъците, образувани на територията на страната, както и за отпадъците, които е вероятно да бъдат обект на трансграничен превоз от или до националната територия, ОП "Околна среда" - (2007 - 2013);

National strategic plan for management of construction waste and destruction of the territory of BULGARIA (2011-2020) (*Оригинално заглавие*: Национален стратегически план за управление на отпадъците от строителство и разрушаване на територията на $P. \mathcal{F} \mathcal{F} \mathcal{J} \mathcal{T} \mathcal{A} \mathcal{P} \mathcal{U} \mathcal{A}$ за периода (2011-2020)).

Betova, Y., (2017), Economic report on construction in Bulgaria - Annual Report 2017, (*Оригинално заглавие*: Бетова, Йоана, (2017), Икономически отчет на строителството в България - годишен доклад (2017)).

Recycling of construction waste,(2014) (*Оригнинално заглавие*: *Преработка на строителни отпадъци*, (2014); https://www.ecology-and-infrastructure.bg/bg/prerabotka-na-stroitelni-otpadaci/2/130/).

Zaharieva, R. (2016) Construction waste management, (*Оригинално заглавие*: 3ахариева, P. (2016), Управление на строителните)

FRI-16.203-1-ID

FRI-16.203-1-ID-01

INVESTIGATION AND COMPARISON OF TAR RETENTION IN SMOKING PIPE WITH ONE LARGE AIR CHAMBER AND A PIPE WITH MORE SMALL AIR CHAMBERS

Assoc.prof. Desislav Gechev Ivanov, PhD

Department of Industrial Design, University of Ruse"Angel Kanchev"

E-mail: d_gechev@abv.bg

Abstract: Among the numerous pipe smoking filtration systems aimed at reducing tar and harmful emissions, several basic types have emerged:

-filtration through moisture absorbent paper

-filtration by metal cooler

- activated carbon filtration placed in a cylinder of moisture absorbent paper, more commonly known as a "9mm filter"

-filtration through an air chamber

The combination of several filter systems has been shown to have a positive effect on the reduction of tar and tar substances in tobacco smoke.

Keywords: Smoking pipe, tar

REFERENCES

Kolev, К.,(2001). The Pipe, "Colins-5-2001" (*Оригинално заглавие:* Колев, К., Лулата, ИК "Колинс-5" -2001).

Ivanov, D., "Research and development of sophisticated and innovative technical, ergonomic and aesthetic solutions in the design of smoking pipes, leading to reduced health risks" RU-2016 (*Оригинално заглавие:* Иванов, Д., "Изследване и разработване на усъвършенствани и иновативни технически, ергономични и естетически решения при дизайна на лула за тютюнопушене, водещи до понижаване рисковете за здравето". РУ-2016)

Ivanov, D.,(2016) "Influence of the location of a 9mm activated carbon filter in the smoking pipe system on its tar retaining properties" Paper presented at the 55th Annual Science Conference of Ruse Univercity, 28-29.10.2016. (*Оригинално заглавие:* Иванов, Д., "Влияние на местоположението на 9-милиметров филтър с активен въглен в системата на лула за тютюнопушене, върху катранозадържащите ѝ свойства").

FRI-16.203-1-ID-02

BEGINNING AND PERIODS IN THE DEVELOPMENT OF ERGONOMICS

Assoc. Prof. Cvetomir Konov

Department of Industrial Design, University of Ruse"Angel Kanchev"

Phone: 082 888 558 E-mail: ckonov@abv.bg

Abstract: Beginning and periods in the development of ergonomics: The report provides an overview over the course of the history of the development of the world of "science of work" (ergonomics), of the people who contributed to the differentiation and as a separate scientific discipline. It outlines the periods in the development of modern ergonomics from the middle of the XIX century to the present day, based on the development of the methodological and basis, as a result of the development of socio-economic relations around the world.

Keywords: Labor science, ergonomics, periods and development

REFERENCES

Tomov V. (1996). Engineering ergonomics. Sofia, Zemizdat, Montmollen M. (1976). Man and Machine Systems. Moscow, Peace

Internet: Wikipedia and more

FRI-16.203-1-ID-03

KNOWLEDGE TRANSFER - ASPECTS AND THEIR APPLICATION TO THE BOTTLE OF FELIX KLEIN

Vladimir Bonev – PhD Student

Department of Industrial design, University of Ruse "Angel Kanchev"

Tel.: +359 886 628979 E-mail: vbonev@uni-ruse.bg

Abstract: Knowledge transfer is a powerful and promising tool for generating innovation. It's a whole mechanism of strategies, techniques and tools for generating new knowledge and ideas not only in the creation of products and services in the field of design, but also in every human activity. It is comprehensive and universally applicable in all fields, precisely because of its interdisciplinarity. The application of the three main types of Knowledge Transfer (simple, varied or contrasted) to a specific object (or system) can generate an unlimited number of new ideas, objects or systems of similar or different purpose. The transfer of knowledge from one field to another plays a significant role in the generation and use of new knowledge, in the creation of innovations, in the development of technology and society in general.

Keywords: Innovation, Knowledge transfer, Felix Kein bottle, Kondratiev wave, Circle theory.

REFERENCES

Bonahon, Francis (2009-08-05). Low-dimensional geometry: from Euclidean surfaces to hyperbolic knots. AMS Bookstore. p. 95. ISBN 978-0-8218-4816-6. Extract of page 95

Social Theory: Its Origins, History, and Contemporary Relevance By Daniel W. Rossides. Pg. 69

Erik Buyst, Kondratiev, Nikolai (1892–1938), Encyclopedia of Modern Europe: Europe Since 1914: Encyclopedia of the Age of War and Reconstruction, Gale Publishing, January 1, 2006.

URL:

https://upload.wikimedia.org/wikipedia/commons/thumb/3/38/KleinBottle-cut.svg/150px-KleinBottle-cut.svg.png

FRI-16.203-1-ID-04

DYNAMIC NONLINEAR PROCESSES IN SEMANTIC CIRCLE USED WHEN SOLVING A CREATIVE PROBLEM

Vladimir Bonev – PhD Student

Department of Industrial design, University of Ruse "Angel Kanchev"

Tel.: +359 886 628979 E-mail: vbonev@uni-ruse.bg

Abstract: The semantic circle is a very good tool for understanding, mastering, interpreting and a complishing creative tasks by both students and professionals. It is a comprehensive and a solid creative and innovative toolkit for working with semantics, visuals and compositions. Despite its versatility and theoretical applicability, when put under real conditions, it faces unpredictable problems caused by the Laws of Chaos and Uncertainty, which apply equally to all nonlinear systems. For this reason, non-linear processes also occur in the structure of the Semantic Circle. This creates the need to optimize the interaction of the author/creator with the Semantic Circle with which he works.

The use of knowledge transfer and the application of the fractal method in the principle of the Semantic Circle would better adapt in the chaos and entropy conditions characteristic of the real environment.

Keywords: Semantic circle, fractal, Koch curve, Koch snowflake, Feigenbaum Fractal, Feigenbaum constants.

REFERENCES

Orloev, N., Beloev, H., Boneva, P., (2014) Semantic Circle of Visual Forms/Images, Intl. Conference ICERI - Proceedings, Seville, November.

Boneva, P., Orloev, N., Beloev, H., (2014) SEMANTIC CIRCLE - analysis and synthesis of standard solutions, Intl. Conference ICERI - Proceedings, Seville, November.

Boneva, P. (2018) Building visual forms in design – creative and innovative commnication and presentation strategies, PhD diss., University of Ruse, Bulgaria

Addison, Paul S. (1997). Fractals and Chaos: An Illustrated Course. Institute of Physics. p. 19. ISBN 0-7503-0400-6.

Feigenbaum, M. J. (1976) "Universality in complex discrete dynamics", Los Alamos Theoretical Division Annual Report 1975-1976

Chaos: An Introduction to Dynamical Systems, K.T. Alligood, T.D. Sauer, J.A. Yorke, Springer, 1996, ISBN 978-0-38794-677-1

URL:

Fractal Geometry-classes.yale.edu

FRI-1.417-1-MEMBT-01

SYNTHESIS OF MOBILE WALKING ROBOTS

Eng. Pavel Sinilkov, PhD

Tel. +359 895 484952

E-mail: sinilkov@mail.com

Abstract: A synthesis of a long kinematic chain with the ability to transform the chain from one species to another is shown. The method used is to divide the kinematic chain into functional units and to synthesize a space-periodic curve based on the spatial curve of the road. At the end, three results of solutions for this method of mobile walking robots, smooth road, hanging and flying are shown.

Keywords: walking robots, locomotion, synthesis

REFERENCES

Galabov, B.B. Synthesis of Mechanisms in Robotics, TU-Sofia, 1992 (*Оригинално заглавие:* Гъльбов, В.Б. Синтез на механизми в робототехниката, ТУ-София, 1992г.).

Genova P. Dynamics of Industrial Manipulators and Robots, VMII System with Three-Kinematic Chain, Machine Mechanics Magazine, year XIV, Book 2, pages 21-24, Technical University, Varna, 2006 (*Оригинално заглавие:* Генова П. Динамика на промишлени манипулатори и роботир ВМЕИ система с триколянова кинематична верига, сп. Механика на машините, година XIV, Книга 2, стр. 21-24, ТУ – Варна, 2006).

Dolapchiev B. Analytical Mechanics, Science and Art, Sofia, 1966 (*Оригинално заглавие:* Доланчиев Б. Аналитична механика, Наука и изкуство, София, 1966г.).

Zahariev R., Chavdarov I., Genova P. Geometric synthesis of five-link closed kinematic circuits (SCS) for mechanical modules for SCARA robots, Mechanics of Machines magazine, vol. 50, pp. 11-14, Varna 2004, ISSN 0861-9727 (*Оригинално заглавие:* Захариев Р., Чавдаров И., Генова П., Геометричен синтез на петзвенни затворени кинематични вериги (ЗКВ) за механични модули за роботи тип "SCARA", сп. Механика на машините, кн. 50, стр. 11-14, Варна 2004г, ISSN 0861-9727).

Pavlov V. at al, Modular system for structures of walking robots with active degrees of freedom in the body, TU-Sofia, CLMP-BAS, 2004.

Pavlov V., Chavdarov I., An Approach for Static Force Analysis of Open Robot Manipulation Systems, Mechanics of Machines Magazine, 1995, Vol. 13, pp. 25-29, Varna, ISSN 0861-9727 (*Оригинално заглавие:* Павлов В., Чавдаров И., Подход за статичен силов анализ на отворени манипулационни системи за роботи, сп. Механика на машините, 1995, кн. 13, стр. 25-29, гр. Варна, ISSN 0861-9727).

Sinilkov P. MSRK-One Next Step, Mechanics of Machines, 51, Book 2, 2004.

Sinilkov P. Methods of attachment of manipulators to mobile self-programmable robotic complexes (MSRC), Mechanics of Machines, 50, book 1, 2004.

Sinilkov P. Skeletal structure of mobile self-programmable robotics complex (MSRC / COBOT), Mechanics of Machines, 51, book 2, 2004

Sinilkov, P. Sequential sinusoidal movements of the OKV for transport of the MSRC, report to BAS, 2004.

Sinilkov P. Dependent and Independent Movements of Walking Mobile Installations, Scientific Announcements of the Scientific and Technical Unions of Mechanical Engineering, year XVII, issue. 4114, Nineteenth International Robotics and Mechatronics Conference 2009, pp. 18-22, ISSN1310-3946.

- Sinilkov P. Application of long kinrhythmic circuits in the constructions of mobile self-programmable complexes (MSRC), report to BAS, 2002.
- Sinilkov P. Analytical prerequisites for the synthesis of 2D locomotive mechanisms, Scientific Announcements of the Scientific and Technical Unions of Mechanical Engineering, Year XX, Twentieth International Conference Robotics and Mechatronics 2010, Varna, ISSN1310-3946.
- Sinilkov P. Analytical synthesis of limb mechanisms for walking mobile robots, Scientific Announcements of the Scientific and Technical Council on Mechanical Engineering XXI International Robotics and Mechatronics Conference, 2011, Varna, September 19-21, ISSN 1310-3946.
- Sinilkov P. Synthesis of walking mobile mechanisms, Dissertation, in the professional field 5.1 Mechanical Engineering, in the specialty Robots and manipulators, Sofia, March 30, 2015.
- Tanev T. and Chavdarov I. Performance Evaluation of Manipulation Systems and Graphical Representation of Characteristics, Journal of Theoretical and Applied Mechanics, vol.30, No2, pp. 15-22, 2000, Sofia.

Chavdarov I. et al. Manual for Robot Design Guide", 2009, Sofia.

Vitskevich A. et al. Modeling the motion of a four-legged robot with variable body geometry, CLMP-BAS, 2004.

Jerry E.Pratt. Exploiting Natural Dinamics in the Control of a 3D Bipedal Walking Simulation, MIT Leg Laboratory Cambridge, 1999.

Kato I. et al. Modelling and Control of the Biped Gait, Waseda Univ., Tokyo,1970.

- Li B., Holstein H. Recognition of human periodic motion a frequency domain approach, Pattern Recognition, Proceedings, 16th international Conference, Volume: 1, Pages: 311-314, 2002.
- Mario W. Gomes et al. A five-link 2D brachioting ape model with life-like motions and no energy cost", Theoretical and Applied Mechanics, Cornell University, Ithaca, USA, 2004

Martin Wisse. Essentials of dynamic walking, 2004.

C. Chevallereau, G. Abba et al. Rabbit : A Testbed for Advansed Control Theory, IEEE 2003.

STUDYING THE POSSIBILITIES OF AN APPROACH FOR LIMITING VIBRATIONS WHEN MACHINING THIN-WALLED BEAMS

Assoc. Prof. Dimitar Dimitrov, PhD

Department of Mechanical and Manufacturing Engineering, "Angel Kanchev" University of Ruse, Ruse, Bulgariya

Phone: 082-888 653

E-mail: ddimitrov@uni-ruse.bg

Master Eng. Nikolay Nikolov, PhD student

Department of Mechanical and Manufacturing Engineering, "Angel Kanchev" University of Ruse, Ruse, Bulgariya

E-mail: nknikolov@uni-ruse.bg

Abstract: The paper reviews existing methods of special seismic protection and discloses the added value of their application in the case of high-rise frame structures. Dynamic isolation systems are explored with the purposes: (1) to demonstrate efficiency of rubber isolation bearings and pile foundations with an "intermediate cushion" and (2) to assess effectiveness in terms of commercial benefits. SCAD-based spectral method is used to collect data in support of the structural analysis. The research findings are introduced as a numerical real problem solution, i.e. a simplified model, which can be applied for a 5-storey building. The paper is a tribute to the research contribution of Professor Andrei Reinhorn in the field of earthquake engineering. It covers all the aspects connected to earthquake engineering starting from computational methods, hybrid testing and control, resilience and seismic protection which have been the main research topics in the field of earthquake engineering in the last 30 years. The report provides the most recent advancements in these four different fields, including contributions coming from six different countries giving an international outlook to the topics.

Keywords: Metal cutting, vibrations

REFERENCES

Bozduganova, V.,M. Todorov. (1993) Numerical study of longitudinal impact of an elastic rod using the finite element method.,Scientific Laboratories of the HigherSchool of Higher Education in Bulgaria,T.27, HigherMilitaryGeneralSchool inV.Tarnovo -Tarnovo,1993,pp. 34-39.

Dimitrov D., I. Georgiev. (2015) Development of the concept of a metal-cutting machine for processing of thin-walled large-size details, Scientific Conference - RU&SU'15 Balgariya, Ruse, 171-174 (*Оригинално заглавие:* Димитров Д., И. Георгиев. (2015) Разработване на концепция на металорежеща машина за обработване на тънкостенни едрогабаритни детайли, Научна конференция - PV&CV'15, 2015, 171-174).

Dimitrov, D., (2007) Three-coordinate measuring head, International Scientific Conference AMTECH-07, Gabrovo, 223-226 (*Оригинално заглавие:* Димитров, Д., (2007). Трикоординатна измервателна глава, AMTECH-07, Габрово, 223-226).

Dimitrov D., (2013). Experimental study of the influence of thermal deformation on the accuracy of the ISO40 conical tool holder mounting in the spindle, Scientific Conference - RU&SU'13, Balgaria, Mechanics and mechanical engineering, Ruse, pp.57-60 (*Оригинално заглавие:* Димитров Д., (2013) Експериментално изследване влиянието на топлинните деформации върху точността на установяване на конусен инструментален държач ISO40 във вретеното, Научна конфер. - РУ&СУ'13 в България, Механика и машиностроителни технологии, 57-60).

Dimitrov D. (2016) Analysis of coordnate measurements with 3D touch probe of machinning centers, International Journal-Institute of Knowledge Management, N13.1,321-326, ISSN 1857-92.

- Dimitrov, D., Karachorova, V., Szecsi, T.(2014). Accuracy and reliability control of machining operations on machining centres. Key Engineering Materials, 2014, No 615,32-38, ISSN 1013-9826.
- Dimitrov D., Karachorova V., Nenov G., (2017) Research the possibilities of the method for determining the Tolerances in geometric precision of machining center, International journal for sciense, technics and innovations for the industrity,2017,брой3,118-120, ISSN WEB 1314-507X.
- Dimitrov D., Geotgiev I., Karachorova V., (2017) Method for technology process control of alignment to machining center with two spindles, International journal for sciense, technics and innovations for the industrity, 2017, брой 4, стр. 174-177, ISSN WEB 1314-507X.
- Dimitrov D., V.Karachorova, V.Mihov, T.Szecsi. (2017) Investigating the possibilities of compensating systematic errors of three-coordinate touch probes using contact signal.// Elsevier, Procedia Manufacturing, 2017, No Volume 13, pp. 450-457, ISSN: 2351-9789.
- Gueorguiev Tz., N. Dimitrova. The Latest Trends in the Standardization of Automotive Quality Management Systems. International Journal 'Knowledge, 2017, No16.1, pp. 443-449, ISSN 1857-923X.
- Ivanov K., Tonkovski B., (2018) Energy consumption and energy efficiency of machine tools an overview. IN: 57 научна конференция на Русенски университет "Ангел Кънчев" и Съюз на учените Русе, 2018, стр.78-82, FRI-1.417-1-MEMBT-13, ISSN 2603-4123.
- Koleva S., Enchev M., Beliov E. (2018) About the information assurance of technological processes by machining parts. IN: 57 Scientific conference of the University of Rousse "Angel Kanchev" and the Union of Scientists Rousse "New Industries, Digital Economy, Society Projections of the Future", Ruse, 2018 pp.45-50, FRI-1.417-1-MEMBT-07, ISSN 2603-4123.
- Mihov V., Experimental research facility for preliminary research of measurement method with 3D touch Probe By Touch Signal, Ruse, 2018, p. 61-65 FRI-1.417-1-MEMBT-10, ISSN 2603-4123.
- Mihov.V,St.Dermenji,T.Georg.,B.B.,Development of an ExperimentalTest Facility for a3D ContactMeasuringHeadbyUsingaTouchSignal,pp. 37-40,FRI-SSS-MEMBT-05,ISSN1311-3321.
- Mihov V., Cr. Ilieva, G. Dudev, P. K, Investigation of the accuracy characteristics of contact three-dimensional measuring heads, SSS of RU'17, Ruse, 2017, pp.13-19, ISSN 1311-3321.
- Nikolov N., Examination of Crane Booms about their Propensity for Vibration in Mechanical Machining, Ruse, 2018, crp.61-65 FRI-1.417-1-MEMBT-09, ISSN 2603-4123.
- Nikolov N., R. Stoyanova, Ant. Boseva, Opportunities for a Theoretical Modal Analysis of Type Construction "Crane Boom", Ruse, 2018 pp.33-36, FRI-SSS-MEMBT-04, ISSN 1311-3321.
- Nikolov N., Cr. Ilieva, G. Dudev, P. Kotseva, Investigation of Methods for Vibration Reduction in Machining of Machine Cutting Machines, SSS of RU'17, Ruse, 2017, p. 6-12, ISSN 1311-3321.
- Petrov Ml., Application of the Taguchi–Metodology for Data Analysis from Marketing Survey, 57th Science Conference of Ruse University SSS, Bulgaria, 2018, Ruse, p.78-82, FRI-1.417-1-MEMBT-13, ISSN 2603-4123.
- Sakakushev B.,M. Kokalarov, S. Parvanov. Perspectives for the application of the photograpmetric method for large-scale details and structures. IN: 28 th International scientific symposium September 10-14 Metrology and Metrology Assurance 2018, Sozopol, Bulgaria, Publishing house of the Technical University of Sofia, Prepress Softtrade, 2018, pp. 160 163, ISBN ISSN 1313 9126.
- Stoyanov Sv., St. Stoyanov. Experimental oscillating system. C: Scientific Works of the University Angel Kunchev, Rousse, 2011, ISBN 1311-3321.
- Stoyanov, S. Sensors mass influence on the natural frequency of a cantilever beam.// JOURNAL OF THE TECHNICAL UNIVERSITY SOFIA, PLOVDIV BRANCH, BULGARIA, "Fundamental Sciences and Applications", 2017, No 23, pp. 147-150, ISSN ISSN 1310-8271.

Stoyanov, S. Vibration isolation experimental setup. Part II: Theoretical investigation. IN: Scientific papers of the University of Ruse, Ruse, 2014, pp. 33-37 ISSN 1311-3321.

Todorov T., Denise Chucker. Problems with high-performance complex object grading 57th Science Conference of Ruse University - SSS, Bulgaria, 2018, Ruse, 2018, p.51-54, FRI-1.417-7-MEMBT-08, ISSN 2603-4123.

Tonev, D.H., Sotirov, B. S., Gueorguiev, Tz. K. Using the Possibilities of the Vibratory Surface Plastic Deformation Process as a Method for Machining Surfaces Which are Suitable for Bearing Fits.// Materials of the X international scientific-practical conference, 2013, No 10, pp. 49-56, ISSN 978-5-91891-349-9.

Velchev, D. Application of the finite element method for calculating a non-bearing skeletal facade wall. In: AMTEH, Varna, 2003 (*Оригинално заглавие*: Велчев, Д., Приложение на метода на крайните елементи за изчисляване на неносеща скелетна фасадна стена. В: *АМТЕХ, Варна, 2003*)

Dynamich vibration technology http://www.vibrationmountsindia.com/CNC-vibration-isolation.html

VERTICAL MC HAAS http://www.haascnc.com/DOCLIB/brochures/PDF/VMC.pdf ?0629

RESEARCH OF THE POSSIBILITIES OF A METHOD FOR TOUCH PROBE COORDINATE MEASUREMENTS

Assoc. Prof. Dimitar Dimitrov, PhD

Department of Mechanical and Manufacturing Engineering, "Angel Kanchev" University of Ruse, Ruse, Bulgariya

Phone: 082-888 653

E-mail: ddimitrov@uni-ruse.bg

Master Eng. Valentin Mihov, PhD student

Department Mechanical and Manufacturing Engineering, University of Ruse "Angel Kanchev", Ruse, Bulgariya

E-mail: vmihov@uni-ruse.bg

Abstract: The application of a touch probe coordinate measurements in CNC machines is a proven approach for solving various problems. For this purpose, special primary transducers are used - the so-called three-coordinate contact measuring heads. At such coordinate measurements the accuracy is influenced by the cumulative error. A pant in this cumulative error is due to the three-dimensional measuring head. The contribution is significant for measuring heads that use an internal lever electro-contact system to generate a measurement signal. For these types of measuring heads, the principle of operation is known as the kinematic-resistance system. A specific feature of these is the formation of a large systematic error, which is a zone of insensitivity during measurement. The authors present in this publication their research on one of the possibilities of reducing this systematic error. It is suggested to use an electrical signal as a result of the contact of the measuring tip with the measured object. For this purpose, it is necessary to make minimal changes to the existing design of the measuring head. It is required that the measuring tip and the measuring object are electrically conductive and connected in an open electrical circuit which will close upon contact between them. The measuring head's internal electrical contact system is maintained and the head can be operated individually or together in both ways to generate a measuring signal.

Keywords: Accuracy, 3D Touch probe, Efficiency, Zone of insensitivity

REFERENCES

Dimitrov D., (2013). Experimental study of the influence of thermal deformation on the accuracy of the ISO40 conical tool holder mounting in the spindle, Scientific Conference - RU&US'13, Balgaria, Mechanics and mechanical engineering, Ruse, pp.57-60 (*Оригинално заглавие:* Димитров Д., (2013) Експериментално изследване влиянието на топлинните деформации върху точността на установяване на конусен инструментален държач ISO40 във вретеното, Научна конфер. - РУ&СУ'13 в България, Механика и машиностроителни технологии, 57-60)

Dimitrov D., (2013). Experimental detection of the static error of tracking translations with indirect feedback in the plane. Science Conference - RU&US'13 in Bulgaria, Mechanics and Mechanical Engineering, pp.52-56 (*Оригинално заглавие:*Димитров Д., (2013). Експериментално установяване на статичната грешка на следящи преводи с индиректна обратна връзка в равнината. Научна конференция - РУ&СУ'13 в България, Механика и машиностроителни технологии, стр.52-56)

Dimitrov D., (2011). Static force analysis of a three-dimensional measuring head., Mechanical Engineering and Mechanical Engineering, Issue 13. pp. 49-51, ISSN 1312-8612 (Оригинално заглавие: Димитров Д., (2011). Статичен силов анализ на трикоординатна измервателна глава., Машиностроене и машинознание, брой 13, 49-51, ISSN 1312-8612)

Dimitrov, D., (2007) Three-coordinate measuring head, International Scientific Conference AMTECH-07, Gabrovo, 223-226 (*Оригинално заглавие:* Димитров, Д., (2007). Трикоординатна измервателна глава, AMTECH-07, Габрово, 223-226)

- Dimitrov D.,V. Karachorova. (2012). Low-budget system for control of parameters of accuracy and reliability in processing centers, SC na RU & US 2012, Ruse, Mechanics and machine-building technology, pp. 93-98 (*Оригинално заглавие:* Димитров Д.,В. Карачорова. (2012). Нискобюджетна система за управление на параметри от точността и надеждността при обработващи центри,НКнаРУиСУ-2012,Русе,Механика и машиностроит. технологии, 93-98)
- Dimitrov D.,V. Karachorova. (2012) Investigation of random error in one- and two-dimensional positioning of a machining center, SC na RU & US -2012,Ruse, Mechanics and machine-building technology, pp. 109-113 (*Оригинално заглавие:* Димитров Д. ,В. Карачорова. (2012). Изследване на случайната грешка при едномерно и двумерно позициониране на обработващ център, НК на РУ и СУ 2012, Русе , Механика и машиностроителни технологии,109-113)
- Dimitrov D., T. Szecsi. (2015) Machining accuracy on CNC lathes under the lack of unity of the process and design data. IN: Proceedings of the 48th CIRP Conference on Manufacturing Systems, Ischia, Italy, Procedia CIRP41 CMS 2015, 2016, pp. 824-828
- Dimitrov D. (2016) Compensation of systematic errors of 3D touch probe using a touch signal. International Journal Institute of Knowledge Management, 2016, No 13.1,349-354, ISSN 1857-92
- Dimitrov D. (2016) Analysis of coordnate measurements with 3D touch probe of machinning centers, International Journal-Institute of Knowledge Management, N13.1,321-326, ISSN 1857-92.
- Dimitrov, D., Karachorova, V., Szecsi, T.(2014). Accuracy and reliability control of machining operations on machining centres. Key Engineering Materials, 2014, No 615,32-38, ISSN 1013-9826
- Dimitrov D. (2016). AUTOMATIC SELECTION OF PROCESING WITH LESS ERROR IN THE POSITIONING OF MACHNINIG CENTERS.// International Journal Institute of Knowledge Management, 2016, No 13.1, pp. 327-332, ISSN 1857-92.
- Dimitrov D., Karachorova V., Nenov G., (2017) Research the possibilities of the method for determining the Tolerances in geometric precision of machining center, International journal for sciense, technics and innovations for the industrity, 2017, брой 3, 118-120, ISSN WEB 1314-507X.
- Dimitrov D., Geotgiev I., Karachorova V., (2017) Method for technology process control of alignment to machining center with two spindles, International journal for sciense, technics and innovations for the industrity, 2017, брой 4, стр. 174-177, ISSN WEB 1314-507X
- Gueorguiev Tz., N. Dimitrova. The Latest Trends in the Standardization of Automotive Quality Management Systems. International Journal 'Knowledge, 2017, No16.1, pp. 443-449, ISSN 1857-923X.
- Jordanova S. Koleva. (2018) DEFINING THE GEOMETRICAL ACCURASY OF INSTRUMENTAL DATUM SURFACES OF CNC LATHES.// Current Science, International Journal of Science, 2018, No. 10 (15), pp. 30-35, ISSN 2587-9022.
- Koleva S., Enchev M., Beliov E. (2018) About the information assurance of technological processes by machining parts. IN: 57 scientific conference of the University of Rousse "Angel Kanchev" and the Union of Scientists Rousse "New Industries, Digital Economy, Society Projections of the Future", Rousse,2018 ctp.45-50, FRI-1.417-1-MEMBT-07, ISSN 2603-4123
- Koleva S., M. Enchev, T. Szecsi. (2015) Automatic dimension measurement on CNC lathes using the cutting tool.// Procedia CIRP, 9th CIRP Conference on Intelligent Computation in Manufacturing Engineering CIRP ICME '14, 2015, No 33, pp. 568-575
- Koleva S. M. Enchev T. Szecsi. (2015) Analysis of the Mechanical Deformations of Boring Tools.// MESIC Manufacturing Engineering Society International Conference 2015., 2015, No 132, pp. 529-536, ISSN 1877-7058.

Koleva S. M. Enchev T. Szecsi. (2015)The Influence of the Mechanical Deformations on the Machining Accuracy of Complex Profiles on CNC Lathes..// MESIC Manufacturing Engineering Society International Conference 2015., 2015, No 132, pp. 521-528, ISSN 1877-7058.

Kostadinov Ch, P. Zlatev, I. Peeva. (2015) Automated system for analysis and management of energy efficiency. In: NTS of NTS in Mechanical Engineering, year 23, issue 9/172, ADP - 2015, Sozopol, 2015, Sofia, Technical University - Sofia, 2015, pp. 372-377, ISBN 1310-3946

Stankov N., Al. Ivanov, N. Denev, R. Milkov. (2016) Development of Technology and Devices for Assembling Six Section Crane Boom. // XIII International Scientific Congress - Summer Session, "MachinesTechnologiesMaterials", Section" Machines "and Section" Industrial Design Engineering & Ergonomics, Varna, Bulgaria, 2016, Issue 3, Pages 14-17, ISSN 1310-3946

Mihov V., (2018) Experimental Research Facility for Preliminary Research of Measurement Method with 3D Touch Probe by Touch Signal, rp Pyce, 2018, crp.61-65 FRI-1.417-1-MEMBT-10, ISSN 2603-4123.

Mihov. V, St. Dermenji, T. Georgieva, B. Bekirova, (2018) Development of an Experimental Test Facility for a 3D Contact Measuring Head by Using a Touch Signal, pp.37-40, FRI-SSS-MEMBT-05, ISSN 1311-3321.

Mihov V., Cr. Ilieva, G. Dudev, P. K., (2017) Investigation of the Precision Characteristics of Contact Three-Coordinate Measuring Heads, SSS of RU'17, Ruse, 2017, pp. 13-19, ISSN 1311-3321.

Nikolov N., (2018) Examination of Crane Booms about their Propensity for Vibration in Mechanical Machining, rp. Pyce, 2018, crp.61-65 FRI-1.417-1-MEMBT-09, ISSN 2603-4123.

Nikolov N., R. Stoyanova, Ant. Boseva, (2018) Opportunities for a Theoretical Modal Analysis of Type Construction "Crane Boom", pp.33-36, FRI-SSS-MEMBT-04, ISSN 1311-3321.

Nikolov N., Cr. Ilieva, G. Dudev, P. Kotseva, (2017) Investigation of Methods for Vibration Reduction in Machining of Machine Cutting Machines, SNA of RU'17, Ruse, 2017, p. 6-12, ISSN 1311-3321.

Petrov Ml., (2018) Application of the Taguchi–Metodology for Data Analysis from Marketing Survey, (*Оригинално заглавие:* Петров Мл., "Приложение на методологията на Тагучи за анализ на данни от маркетингово проучване"), 57th Science Conference of Ruse University - SSS, Bulgaria, 2018, гр Русе, 2018, стр. 78-82, FRI-1.417-1-MEMBT-13, ISSN 2603-4123.)

Todorov T., Deniz Ch. (2018) Problems with high-performance complex object grading 57th Science Conference of Ruse University - SSS, Bulgaria, 2018, rp Ruse, 2018, p.p. .51-54, FRI-1.417-7-MEMBT-08, ISSN 2603-4123.

Toney, D.H., Sotiroy, B. S., Gueorguiev, Tz. K. (2013) Using the Possibilities of the Vibratory Surface Plastic Deformation Process as a Method for Machining Surfaces Which are Suitable for Bearing Fits.// Proceedings of the X International Scientific and Practical Conference, 2013, No. 10, pp. 49-56, ISSN 978-5-91891-349-9.

ABOUT THE INFORMATION ASSURANCE OF THE TURNING PROCESS

Assist. Prof. Svetlana Koleva, PhD

Department of Technology of Machine Tools and Manufacturing, University of Ruse "Angel Kanchev"

Tel.: +359 082888653 E-mail: svetla@uni-ruse.bg

Assoc. Prof. Milko Enchev, PhD

Department of Technology of Machine Tools and Manufacturing, University of Ruse "Angel Kanchev"

Tel.: +359 082888653

E-mail: menchev@uni-ruse.bg

Master Eng. Emil Belyov, PhD Student

Department of Technology of Machine Tools and Manufacturing, University of Ruse "Angel Kanchev"

Tel.: +359 082888653

E-mail: emo_belyov@abv.bg

Abstract: The increase of the effectiveness of technological processes of individual stages in the production of parts — design, implementation and full-scale production, is directly related to their information assurance. It is necessary to systemize, structure data and specify dependencies which will allow to minimize the level of uncertainty when formulating the technological solutions. The paper presents and analysis and research of the interrelations between the inputs and the output parameters of the turning process. The analysis is based on modeling of the interrelations of the various stages and schemes of machining by turning. More specific attention is devoted to the interrelationships between the strength deformations and the productivity of the process, the accuracy of the technological equipment- accuracy and productivity of the process, and accuracy of the previous processing (technological heredity) that vary in other realizations of the technological scheme.

Keywords: Technological processes, machining parts, information assurance

REFERENCES

Ahmad N., A. F. A. Haque and A. A. Hasin, Current trend in computer aided process planning, International Conference The Institution of Engineers, Bangladesh Mechanical Engineering Division 25-27 October, 2001.

Ciuranaa J., M. L. Garcia-Romeua, I. Ferrerb and M. Casadesu," A model for integrating process planning and production planning and control in machining processes ", Robot Computer Integrated Manufacturing systems (2007).

Florea E.R., M. Gheorghe, Structure and Components of a Turning Database System, Applied Mechanics and Materials (Volume 760), Advanced Technologies in Designing and Progressive Development of Manufacturing Systems, 451-456.

Hagiwara M., Optimization of machining performance in contour finish turning operations, Kentucky Master's Theses, 2005.

Koleva S, M.Enchev, E. Belyov, About the information assurance of technological processes by machining parts, Proceeding of University of Ruse - 2018, volume 57, book 2.1.

Krishna P. V., N.V.S. Shankar and B. S. Babu, Feature based modelling and automated process plan generation for turning components, Advances in Production Engineering & Management 6 (2011) 3, 153-162.

Lee B.Y, Y.S Tarng, H.R Lii, An investigation of modeling of the machining database in turning operatio, Journal of Materials Processing Technology 105(1-2):1-6, September 2000.

Ostrovskii U.A., Tehnologicheskoe obespechenie sinteza struktur procesov izgotovle niq detalej v mashinostroenii, Moskva, 2000 (*Оригинално заглавие:* Островский Ю.А., Технологическое обеспечение синтеза структур процессов изготовления детайлей в машиностроении, Москва, 2000).

Zhilevski, M, Izsledvane I modernizaciq na strugovi mashini s cifrovo-programno upravlenie, Sofiq, 2019 (*Оригинално заглавие:* Жилевски М, Изследване и модернизация на стругови машини с цифрово-програмно управление, София, 2019).

 $http://www.enterprise features.com/6-important-stages-in-the-data-processing-cycle/, \\07.10.2019.$

http://cl.rushkolnik.ru/docs/5109/index-20107-21.html, 07.10, 2019.

AUTOMATED MIXING AND DOSING OF LUBRICANTS WHIT CONTROLED CAVITATION

Assoc. Prof. TihomirTodorov, PhD

Department of machine tools and manifacturing University of Ruse"AngelKanchev"

Phone: +359 884113775

E-mail: tmtodorov@uni-ruse.bg

Master Eng. Deniz Chakar, PhD Student

Department of machine tools and manifacturing University of Ruse"AngelKanchev"

Tel.: +359 897902390

E-mail: dchakar@uni-ruse.bg

Abstract: The paper aims to research and analyze the fifferent methods and systems for mixing and dosing lubricants. Quite often, the industry uses outdated technological equipment and conventional methods for blending different types of viscosity and chemical composition of lubricants through mechanical stirrers and tanks.

The use of such technological equipment necessitates the use of energy in the form of heat during mixing, low degree of homogenization, low metering accuracy, process of cooling of already produced oils, additional storage tank, etc.

This approach of mixing and dispensing lubricants in large batches with high performance requirements, precision for blending, dosing and homogenization is extremely inefficient

With the help of innovative technology with a computerized system for dosing and mixing lubricating oils, it is possible to optimize and improve the operating modes of the process. The system is an alternative to conventional mechanical mixing of oils in stirrers. It has a mobile lubricating oil production plant and a cavitation column system that ensures cold mixing (without heating during the process). The process is fully automated in terms of both dosing and cavitation mixing.

Keywords: CavitationCold Blending of Lubricants (CCBL), innovative technology, mixing, blending ,lubricants, cavitation.

REFERENCES

Grozev, Grozyo Ivanov, Turbopumps, turbochargers and fans, Sofia 1990 (Грозев, Грозьо Иванов, Турбопомпи, турбокомпресори и вентилатори - София, ТУ София, 1990)

https://www.engineering-review.bg/bg/kavitaciya-pri-centrobezhni-pompi/2/1731/

https://www.sulzer.com/en/products

https://www.substech.com/dokuwiki/doku.php?id=homogenization#mechanical_homogenizatio

https://new.abb.com/bg

OPPORTUNITIES FOR HEAT TREATMENT PROCESSES SIMULATOIN

Master Eng. Iliyan Danev, PhD student

Department of Materials Science & Technology, "Angel Kanchev" University of Ruse, Bulgaria E-mail: idanev@uni-ruse.bg

Assoc. Prof. Danail Gospodinov, PhD

Department of Materials Science & Technology, "Angel Kanchev" University of Ruse, Bulgaria E-mail: dgospodinov@uni-ruse.bg

Abstract: The article describes some new opportunities to simulate heat treatment processes in the industry. Different software packages and procedures are considered in the paper. The advantages and disadvantages of the actual solutions are indicated. Examples of using in industrial practice also are pointed.

Keywords: Heat treatment, Modelling and simulation, Microstructure prediction

REFERENCES

Busetti, F. (2003). Simulated annealing overview. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.66.5018&rep=rep1&type=pdf. (Accessed on 29.09.2019).

Chotěborský, R., Linda, M. (2015). Predictions of mechanical properties of quench hardening steel. Scientia agriculturae bohemica, 46(1), 26-32.

Draganov, I., Gospodinov, D. (2018). Experimental data and simulation by the finite element method of the cylindrical steel shaft quenching in water. International scientific journal 'Materials science non-equilibrium phase transformations', Year IV, Issue 3, pp. 96-98, ISSN 2367-749X.

Draganov, I., Gospodinov, D., & Radev, R. (2018). Numerical modeling and experimental data for copper sphere cooling. Journal of Thermotechnics, 13, 18-23, ISSN 1314-2550.

Fabian, P., Meško, & J., Nikolić R. (2017). Simulation of Quenching Process of Steels Creating Complex Carbides. FME Transactions, 45(4), 510-516.

Hardin, R. (2011). Three dimensional Simulation of heat transfer and stresses in a steel slab caster. Proceedings of the 4th International Conference on Modeling and Simulation of Metallurgical Processes in Steelmaking, Paper No. STSI-71, Steel Institute VDEh, Düsseldorf, Germany.

Krustev, Kr., Gospodinov, D., & Danev, Pl. (2010). Cooling Modeling and Simulation of Rotary Symmetric Steel Parts During Quenching, 19th International Conference on Metallurgy and Materials, METAL'2010, Roznov pod Radhostem, Czech Republic.

Lee, S., Pavlina, E., & Van Tyne, J. (2010). Kinetics modeling of austenite decomposition for an end-quenched 1045 steel. Materials Science and Engineering: A, 527(13-14), 3186–3194.

Lingamanaik, N., Chen, C. (2011). Thermo-mechanical modelling of residual stresses induced by martensitic phase transformation and cooling during quenching of railway wheels. Journal of Materials Processing Technology, 211(9), 1547-1552.

Liščić, B., Singer, S., & Smoljan, B. (2010). Prediction of Quench-Hardness within the Whole Volume of Axially-Symmetric Workpieces of any Shape. Strojniški vestnik - Journal of Mechanical Engineering, 56(2), 104-114.

Mackerle, J. (2003). Finite element analysis and simulation of quenching and other heat treatment processes. Computational Materials Science, 27(3), 313–332.

- Mahnken, R., Schneidt, A., & Tschumak S., Maier H. J. (2011). On the simulation of austenite to bainite phase transformation. Computational Materials Science 50(6), 1823–1829.
- Ramírez-López, A., Aguilar-López, R., & Palomar-Pardavé M., Romero-Romo, M., Muñoz-Negrón D. (2010). Simulation of heat transfer in steel billets during continuous casting, International Journal of Minerals Metallurgy and Materials, 17(4), 403-416.
- Risso, J., Cardona, A., & Anca, A. (2001). A simplified model for heat treatment simulation. Mechanica Computacional Vol. XXIII, pp. 2443-2458.
- Rohde, J., Jeppsson, A. (2000). Literature review of heat treatment simulations with respect to phase transformation, residual stresses and distortion. Scandinavian Journal of Metallurgy, 29(2), 47-62.
- Sanchez Sarmiento, G., Gaston, A, Totten, G. (2011). Computational Modeling of heat treating processes by use of HT-MOD and ABAQUS. Latin American Applied Research, 41, 217-224.
- Simsir, C., Gur, C. (2008). 3D FEM simulation of steel quenching and investigation of the effect of asymmetric geometry on residual stress distribution. Journal of materials processing technology, 207(1-3), 211-221
- Smoljan, B., Tomaši, N., & Rubeša, D., Smokvina Hanza, S. (2005). Simulation of hardness distribution in quenched steel specimen. 13-th international scientific conference on achievements in mechanical and materials engineering, May16-19, Gliwice-Wista, Poland, 597-600.
- Srinivasan, V., Moon, K., & Greif, D., Wang, D., Kim, M. (2010). Numerical simulation of immersion quench cooling process using an Eulerian multi-fluid approach. Applied Thermal Engineering, 30(5), 499–509.
- Srinivasan, V., Moon, K., & Greif, D., Wang, D., Kim M. (2010). Numerical simulation of immersion quenching process of an engine cylinder head. Applied Mathematical Modelling, 34(8), 2111–2128.
- Trzaska, J. (2013). Calculation of the steel hardness after continuous cooling. Archives of Materials Science and Engineering, 61(2), 87-92.
- Wołowiec, E., Kula, P., & Korecki, M., Olejnik, J. (2011). Simulation and control of tool steel quenching process. 25th European Conference on Modelling and Simulation, ECMS 2011, June 7-10, Krakow, Poland.

DETERMINING THE OPTIMUM INCLINATION FOR 3D PRINTING -A CASE OF RAPID PROTOTYPING PARTS OF A SHELL ECO-MARATHON CAR

Assist. Prof. Emil Yankov, PhD

Department of Material Science and Technology at University of Ruse, Bulgaria

Phone: 082-888-309

E-mail: eyankov@uni-ruse.bg

Master Eng. Dimitar Kamarinchev, PhD student

Department of Material Science and Technology at University of Ruse, Bulgaria

Phone: 082-888-311

E-mail: dkamarinchev@uni-ruse.bg

Assoc. Prof. Roussi Minev, PhD

Department of Material Science and Technology at University of Ruse, Bulgaria

Phone: 082-888-310 E-mail: rus@uni-ruse.bg

Abstract: The article describes a number of reverse engineering cases in the field of rapid prototyping (RP) and parts design for eco-friendly racing car. The manufactured components were produced with the help of various process chains comprising: digital scanning, 3D CAD modeling, 3D printing with high-precision photo polymers (SLA type of 3D printer), and selection of techniques for precision and conventional investmen casting.

The optimization of the accuracy and the quality improvement of the prototypes were the main technological problems reviled in the study. Particular attention has been paid to the influence of one of the basic technological parameters - the angle of inclination of the workpiece within the build chamber of the SLA apparatus.

Keywords: Rapid prototyping, 3D printing, Eco-friendly car, SLA, Rapid investment casting

REFERENCES

Upcraft S., Fletcher R. (2003) The Rapid Prototyping Technologies, Assembly and Automation, v.23 Iss: 4, DOI:10.1108/01445150310698634, pp.318-330

Minev R., Minev E., Technology for Rapid Prototyping – Basic Concepts, Quality Issues and Modern Trends, Scripta Scientifica Medicinae Dentalis, v2, No1 (2016) pp.12-22

E.Minev et al., The RepRap Printers for Metal Casting Pattern Making – Capabilities and Application. IN: On Innovative Trends in Engineering and Science (SFITES'2015), Kavala, Greece, Parnas Publishing House ISBN 978-954-8483-35-6 (2015) pp. 122-127.

Bredendick, F. (1969) Zur ermittlung von deformationen an verzerrten gittern. Wiss. Technical University Dresden vol 16, pp. 1473-1481

Minev R.M., (2003) RP with Vacuum Investment Casting, 'Development in Rapid Casting – Case Studies', Professional Engineering Publishing Ltd. (IMechE), ISBN: 978-1-86058-390-2, pp. 92-104

Minev E., Yankov E., Minev R. (2015) The RepRap Printer for Metal Casting Patternmaking - Capabilities and Application, VIII International conference "Advanced foundry technologies", Moskow (*Оригинално заглавие*: Труды VIII Международной нучно-практической конференции "Прогрессивные литейные технологии", НИТУ МИСиС, 16-20.11.2015 Москва), ISBN 978-5-9903239-3-3, pp.300-303

Minev R. (2002) Rapid Investment Casting of Metals: some advantages and limitations of vacuum investment casting, D&B Small Business Solutions, April 2002, http://www.allbusiness.com

Charmeux J-F., Minev R., Dimov S., Minev E., Harrysson U. (2007) Benchmarking of Three Technologies for Producing Castings with Micro/Meso-scale Features, IMechE, v.221, No4, pp. 577-588

Upcraft S., FletcheR. (2003) The RP Technologies, Assembly and Automation, v.23 Iss: 4, DOI:10.1108/01445150310698634, pp.318-330

FRI-1.417-1-MEMBT-08

TECHNOLOGY MATURITY STUDIES OF EQUIPMENT FOR WELDING IN A PROTECTIVE GAS ENVIRONMENT

Master Eng. Sasho Iliev, PhD student

Department of Material Science and Technology at University of Ruse, Bulgaria

Phone: 082-888-311

E-mail: siliev@uni-ruse.bg

Assoc. Prof. Roussi Minev, PhD

Department of Material Science and Technology at University of Ruse, Bulgaria

Phone: 082-888-310 E-mail: rus@uni-ruse.bg

Assist. Prof. Nikolay Ferdinandov, PhD

Department of Material Science and Technology at University of Ruse, Bulgaria

Phone: 082-888-311

E-mail: nferdinandov@uni-ruse.bg

Abstract: Today the most rapidly developing method for production of welded structures is the MIG/MAG process. An extensive demand and expnding number of applications have been found in this technology and more particularly in the Impulse Welding with Inverter Multiprocessor Machines. Some of these devices feature Industry 4.0 generation communication components and capabilities. They have embedded welding procedures (WPS) according to ISO 151612, which meet the requirements of EN 1090-1. They also have Spatter Reduction Systems (SRS) that can regulate the additional heat transfer to the carbon and stainless steel material (up to 3 mm thick) to reduce the additional opperations.

Yet the maturity level of these welding systems is not tourougly studied. The presentation is focused on the purpose and application all of the above technology features from the point of view of their maturity and readiness level for comersial applications. CMM (Capability Maturity Level) philosophy was brought to describe and asses the machines capabilities, application areas and their specific characteristics.

Keywords: Welding Equipment, Modern Technologies, Welding in a Protective Gas Environment, Technology Maturity

REFERENCES

Boiko I., Avisans, D. (2013). Study of Shielding Gases for Mag Welding, Materials Physics and Mechanics 16, pp. 126-134.

Zhelev, A. (2008). Materials Science and Technology, Volume 2: Technological processes and workability, Sofia, ISBN 954-18-0297-4, p. 430. (*Оригинално заглавие:* Желев A., Материалознание - техника и технология, Том 2: Технологични процеси и обработваемост - $Co\phi$ ия, 2002-430c.)

Terzi, M. (2018), CEBORA S.p.A. Welding machines catalogue, Bolognia

Goecke, Sven-F., Lundin M., Hedegård J., Kaufmann H. (2001), Tandem MIG/MAG Welding

Vella P., Brousseau E., Minev R., Dimov S, (2010). A Methodology for Maturity Assessment of Micro and Nano Manufacturing Process Chains, Proc. ICOM'2010, Wisconsin, USA, ISBN: 978-981-08-6555-9, pp.327-334

Minev R., Vella P., Brousseau E., Dimov S., Minev E., Matthews C. (2010). Methodology for Capability Maturity Assessment of MNT chains, 4M Conference, Plastipolis, Oyonnax, France, (2010), ISBN: 978-981-08-6555-9, pp. 253-256

FRI-1.417-1-MEMBT-09

NUMERICAL MODELING AND CALIBRATION OF STEEL PLATE TIG WELDING IN VACUUM

Assist. Prof. Ivo Draganov, PhD

Department of Technical Mechanics, University of Ruse, Bulgaria

Phone: 082 888 224

E-mail: iivanov@uni-ruse.bg

Assist. Prof. Nikolay Ferdinandov, PhD

Department of Material Science and Technology,

University of Ruse Tel.: 082 888 316

E-mail: nferdinandov@uni-ruse.bg

Assoc. Prof. Danail Gospodinov, PhD

Department of Material Science and Technology,

University of Ruse Tel.: 082 888 205

E-mail: dgospodinov@uni-ruse.bg

Assoc. Prof. Rosen Radev, PhD

Department of Material Science and Technology,

University of Ruse Tel.: 082 888 778

E-mail: rradev@uni-ruse.bg

Master Eng. Stiliyana Mileva, PhD student

Department of Technical Mechanics,

University of Ruse, Bulgaria

Phone: 082 888 513

E-mail: smileva@uni-ruse.bg

Assoc. Prof. Yulian Angelov, PhD

Department of Technical Mechanics,

University of Ruse, Bulgaria

Phone: 082 888 313

E-mail: julian@uni-ruse.bg

Abstract: The present work deals with the process of welding of steel plate by the TIG method in vacuum. A numerical model was created using the finite element method taking into account the nonlinear properties of the material. The heat flux from the weld arc is set to the surface as linear function, and volumetric, with a double ellipsoid distribution (Goldak). Results ware obtained for the temperature field and the strain state of the plate. Experimental data ware obtained for the shape and dimensions of the welding pool and the heat affected zone, which were used to calibrate the numerical model. The results of the weld plate displacements obtained from the simulation are compared with the results from the experiment.

Keywords: Vacuum welding, TIG, Numerical simulation, Finite element method, Model calibration

REFERENCES

Aarbogh H., M. Hamide, H. Fjaer, A. Mo, M. Bellet. (2010) Experimental validation of finite element codes for welding deformations. Journal of Material Processing Technology, Volume 210, Issue 13, pp. 1681-1689.

Abaqus Analysis User's Manual; 11.2.1 Element and contact pair removal and reactivation Arata Y., N. Abe, T. Oda, N. Tsujii. (1985) Fundamental phenomena during vacuum laser welding. Proc. ICALEO'85 Materials Processing Symp., Laser Inst. of America 44, s. 1-7.

BDS EN 10025-2:2005 Hot rolled products from structural steel. Part 2: Technical delivery conditions for non-allouy structural steels (*Оригинално заглавие:* БДС EN 10025-2:2005 Горещовалцувани продукти от конструкционни стомани. Част 2: Технически условия на доставка за нелегирани конструкционни стомани).

Bergheau J., R. Fortunier. (2008) Finite Element Simulation of Heat Transfer. John Wiley & Sons, Ins..

Dimitrov D., M. Manilova. (2017) Numerical simulation of austenitic steel welding using a concentrated energy source. Scientific notices of NTSM, Year XXV, Issue 1 (216), pp. 248-250 (*Оригинално заглавие:* Димитров Д., М. Манилова. (2017) Числено симулиране на заваряване на аустенитна стомана посредством концентриран източник на енергия. Научни известия на HTCM, Година XXV, Брой 1 (216), стр. 248-250).

Draganov I., N. Ferdinandov, D. Gospodinov, R. Radev, S. Mileva. (2019) Numerical simulation of titanium alloy welding by hollow cathode arc in vacuum. Mechanical Engineering & Sceince, pp 29-33. (*Оритинално заглавие:* Драганов И., Н. Фердинандов, Д. Господинов, Р. Радев, С. Милева. (2019) Числено симулиране на заваряване на титанова сплав чрез електродъгов разряд във вакуум., брой 1, стр. 29-33).

Draganov I., Y. Angelov, S. Mileva. (2018) Overview of the Feasibility of Simulating Welding Processes Using the Finite Element Method. University of Ruse, Proceedings Volume 57, book2, Mechanical Engineering and Machine-Building Technologies, pp. 18-23.

Fadaei A., Mokhtari H. (2015) Finite element modeling and experimental study of residual stresses in repair butt weld of st-37 plates. IJST, Transactions of Mechanical Engineering, Vol. 39, No. M2, pp 291-307.

Ferdinandov N., D. Gospodinov, M. Ilieva. S. Dimitrov. (2017) Welding of commercial pure titanium grade 1 by hollow cathode arc discharge in vacuum. 56-th Science Conference of Ruse University, Bulgaria.

Fu G., C. An, M. Laurenço, M. Duan, S. Estefen. (2012) Finite element modeling of transient temperature and residual stress distribution analysis in multi-pass welding process. Proceedings of the ASME 2012 31st International Conference on Ocean, Offshore and Arctic Engineering, pp. 1-10.

Gelev A., J. Kostadinov. (1980) Welded structures. Volume 1. Technology. State Publishing House "Technique", Sofia (*Оригинално заглавие: Желев А., Й. Костадинов.* (1980) Заварени конструкции. Том 1. Технологичност. Държавно издателство "Техника", София).

Goldak J., A. Chakravarti, M. Bibby. (1984) A New Finite Element Model for Welding Heat Sources. *Metallurgical Trasactions B*, Vol. 15B, pp. 299-305.

Jayakumar V. (2017) Design and Performance Analysis of Vacuum Arc Welding. *IJIRSET*, Vol. 6, Issue 4, pp. 124-127.

Kazakov N. (1968) Diffusion welding in a vacuum. Engineering, Moskow (*Оригинално* заглавие: Казаков Н. (1968) Диффузионная сварка в вакууме. Машиностроение, Москва).

Milkowska-Piszczek K., M. Korolczuk-Hejnak. (2013) An Analysis of The Influence of viscosity on The Numerical Simulations of Temperature Distribution as Demonstrated The CC Proces. *Archives of Metallurgy and Materials*, Vol. 58, Issue 4, pp. 1267-1274.

Miller H. (1985) A Review of Anode Phenomena in Vacuum Arcs. *IEEE TRANSACTIONS ON PLASMA SCIENCE*, VOL. PR-13, No. 5., pp.242-252.

Toya H., K. Hieda, T. Saitou. (2006) *Preliminary Study on Arc Welding in Vacuum*. XXIInd Int. Symp. On Discharges and Electical Insulation in Vacuum, Matsue, pp. 762-765.

FRI-10.326-1-EEEA-01

THE CONDITIONS FOR SELF- SUSTAINED DISCHARGE IN CYLINDRICAL GEOMETRY WITH CONSIDERING THE DIFFUSION OF ELECTRONS TO THE WALLS

Prof. Gulizar Alisoy, PhD

Department of Mathematics, "Namik Kemal" University of Tekirdag

Phone: +90 282 2502734 E-mail: galisoy@nku.edu.tr

Prof. Hafiz Alisov, DcS

Department of Electronics and Communication Engineering,

"Namik Kemal" University of Tekirdag

Tel.: +90 282 2502386 E-mail: halisoy@nku.edu.tr

Abstract: In this paper, based on the equations for the density of electrons and ions under zero boundary conditions, expressions are obtained that enable us to determine the condition for the independence of the discharge when the diffusion of electrons to the walls is taken into account. By taking the boundary condition at the cathode, the relationship between the parameters necessary for ignition of the discharge was obtained and also the limiting cases. By taking into account the boundary condition at the cathode, a relationship was obtained between the parameters necessary for ignition of the discharge, and also considered the limiting cases.

Keywords: Bessel function, Non-self-sustaining discharge, diffusion of electrons

REFERENCES

Raizer, Y. P., et al., (1991). Gas discharge physics. Berlin: Springer-Verlag.

Lieberman M., Lichtenberg A.J. (2005). Principles of Plasma Discharges and Materials Processing, Second Edition, John Wiley and Sons.

Bortnik I.M., Vereshchagin I.P., VershininYu.N, "Electrophysics bases of technique of high voltage". Moscow, Publishing house of MEI,2010. 704 p. (Russian).

L. Liu, M. Becerra, (2017). "An efficient model to simulate stable glow corona discharges and their transition into streamers," Journal of Physics D: Applied Physics, volume 50, issue 10 (12pp).

Alisoy H. Z., Ali Yesil, Murat Koseoglu, Ibrahim Unal. (2011). An Approach for Unipolar Corona Discharge in N2/O2 Gas Mixture by Considering TownsendConditions. Journal of Electrostatic, 69, 284-290.

Alisoy H.Z., Alagoz B.B., Alisoy G.T. (2017),"Townsend Avalanches Model Based Current-Voltage Characterization of Dielectric Barrier Discharge" PROCEEDINGS OF

UNIVERSITY OF RUSE - 2017, volume 56, book 3.1.,pp.14-18.

AUTOMATED CONDITION MONITORING SYSTEM FOR TURBINE GENERATOR UNIT SHAFTS

Assoc. Prof. Iuliia Kuievda, PhD

Department of Electrical Power Supply and Energy Management, National University of Food Technologies, Ukraine

Tel.: +380 44 2895472 E-mail: julika@gmail.com

Prof. Serhii Baliuta, DcS

Department of Electrical Power Supply and Energy Management, National University of Food Technologies, Ukraine

Phone: +380 44 2879333 E-mail: epp11@ukr.net

Prof. Valerii Kuievda, PhD

Department of Electrical Power Supply and Energy Management, National University of Food Technologies, Ukraine

Tel.: +380 44 2895472 E-mail: epp2011@ukr.net

Abstract: Condition monitoring of the turbine generator unit (TGU) shaft is very important for TGU lifecycle estimation and operational reliability assessment. The lack of effective monitoring systems poses a threat to technogenic disasters. The paper presents an automated system for TGU shaft condition monitoring, its structure and operating algorithms. The main functions of this system are to detect impacts of perturbations from electric power system, to evaluate shaft material damage and to track the history of shaft torsional vibrations. It is also shown how the thermal power station statistics can be used for shaft damage analisys.

Keywords: Condition Monitoring, Turbine Generator Unit, Automated System

REFERENCES

Bovsunovskii, A.P. (2012). Torsional vibration in steam turbine shafting in turbogenerator abnormal modes of operation. Strength of Materials, 44(2), 177-186.

Shulgenko, N.G. at al. (2014). Automated assessment of remaining resource of a high-temperature turbine rotor. Journal of NTU "KhPI", 13, 39-47. (*Оригинално заглавие:* Н. Г. Шульженко та ін. (2014). Автоматизированная оценка срабатывания ресурса высокотемпературного ротора турбины. Вісник HTУ «XIII», 13, 39-47.)

Bovsunovskii, A.P., Kuievda, V.P. Kuievda, Iu.V. and Shtefan, Ye.V. (2013). Fatigue damage of the steam turbine shaft during out-of-phase reclosing of the turbine generator to the network. Vibrations in technics and technology, 4(72), 48-55. (*Оригинално заглавие:* Бовсуновський, А.П., Куєвда, В.П., Куєвда, Ю.В., Штефан., Є.В. (2013) Втомне пошкодження валопроводу парової турбіни при несинхронному підключенні до мережі турбогенератора. Вібрації в техніці та технологіях, 4(72), 48-55.)

Zile, A.Z., Taradai, D.V., Tomashevskii, S.B. and Shuranova Yu. A. (2014). Studying the Torsional Vibrations of Turbine Shaft Trains. Power Technology and Engineering, V.47, Is.6, 470-477.

Kuievda, Yu., Baliuta S. (2017) Synthesis of robust interconnected power system stabilizers for turbine generators in sugar factories. Ukrainian Journal of Food Science, V.5, Is.2, 256-266.

DESIGN OF SMART IRRIGATION SYSTEM BASED ON ARDUINO MICROCONTROLLER

Eng. Sechkin Remzi – PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676 E-mail: sremzi@uni-ruse.bg

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Prof. Nicolaos Sigrimis, PhD

Department of Department of Natural Resources Management and Agricultural Engineering (NRM&AE), Agricultural university of Athens, Greece

Tel.: +30-1-5294036

E-mail: n.sigrimis@computer.org

Abstract: In order to meet the growing demand in a griculture, intelligent recovery has been made to facilitate production in a healthy way. In this study, the data obtained from the soil moisture sensors controlled by the Arduino Uno controller and according to these data the system is triggered and the pump releases the necessary water for irrigation of the plants. The water pump closes automatically when the soil meets the required water requirements. In addition, data processed in the Arduino Uno controller is transferred via wireless network modules to the interface created on the computer. According to these data, irrigation can be controlled by the remote computer at any time. With this project, the goal is to optimize the use of water resources, to achieve maximum energy savings, to eliminate excessive and unnecessary irrigation problems at the appropriate moment by irrigation.

 $\textbf{\textit{Keywords:}} \ Smart \ Recovery, Arduino \ Uno \ Controller, Interface$

JEL Codes:C9

REFERENCES

Karvinen K., Karvinen T., (2011). Arduino Bots and Gadgets, Published by O'Reilly Media, 250-300

Melgar E.R., Diez C.C., (2012). Arduino and kinect projects, Springer Science+Business Media, 450-500

Wheat D., (2011). Arduino Internals, Springer Science+Business Media, LLC, 342-440

GRAPHICAL TOOL FOR QUALITY ASSESSMENT OF PLANTS USING IMAGE ANALYSIS

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Eng. Emil Stefanov, PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: estefanov@uni-ruse.bg

Eng. Nadezhda Paskova, PhD Student

Department of Automatics and Mechatronics,

"Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: npaskova@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics,

"Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Prof. Nicolaos Sigrimis, PhD

Department of Department of Natural Resources Management and

Agricultural Engineering (NRM&AE),

Agricultural university of Athens, Greece

Tel.: +30-1-5294036

E-mail: n.sigrimis@computer.org

Abstract: The paper presents graphical tool for quality assessment of plants using image analisys. Two color spaces are used in the study – Lab and HSV for recognition of plant desease. The developed software tool is based on modules. Probabilistic neural network is integrated in the tool for objects classification. Graphical tool is tested with two samples – healthy and deseased plants. The results show that the accuracy is 95 % when all color components are used for recognition of plant deseases.

Keywords: Image analisys, Color features, Plant desease, Graphical tool

JEL Codes: C9

REFERENCES

Shergill, D., Rana, A. and Singh, H., (2015). Extraction of Rice Disease Using Image Processing. International Journal of Engineering Sciences and Research Technology (IJESRT). 4(6), 135-143.

Solomon, C. and Brekon, T., (2011). Fundamentals of Digital Imaging Processing, A Practical Approach with Example in Matlab. John Wiley and Sons, Ltd.

Tijare, N.S. and Badnerkar, S.S., (2014). Image Recognition Based Crop Disease Identification System: A Survey. International Journal of Computer Science and Mobile Computing (IJCSMC). 3: Issue. 4, 868 – 873.

Vijayakumar, J. and Arumugam, S., (2012). Early Detection of Powdery Mildew Disease for Betelvine Plants Using Digital Image Analysis. International Journal of Modern Engineering Research (IJMER), 2581-2583.

DESIGN OF LOW COST MICROPROCESSOR SYSTEM FOR MEASUREMENT OF VEGETABLES COLOR FEATURES

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Eng. Emil Stefanov, PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: estefanov@uni-ruse.bg

Eng. Nadezhda Paskova, PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: npaskova@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Prof. Nicolaos Sigrimis, PhD

Department of Department of Natural Resources Management and Agricultural Engineering (NRM&AE), Agricultural university of Athens, Greece

Tel.: +30-1-5294036

E-mail: n.sigrimis@computer.org

Abstract: The paper presents design of low cost microprocessor system for measurement of vegetables color features. The system is designed to evaluate and classify tomatoes into quality groups according to their degree of maturity. The Arduino microcontroller and TTL JPEG camera are used to design the system. The Arduino IDE software platform is used to program and adjust the basic parameters of the module. The vegetable evaluation module is developed in Matlab. According to the requirements for the maturity of tomatoes, the degree of maturity of tomatoes is divided into six groups: green tomatoes; light green tomatoes; light pink tomatoes; pink tomatoes; light red tomatoes and red tomatoes. The HSV model of the visual image, and more specifically its Hue component (color shade), is most suitable for solving this particular task. This color distribution is best suited to the task, because the degree of maturity is determined by the quantitative ratio of red to green. Most appropriate in this case is the use of the cumulative property for the H-component of the model. The property consists of checking the number of pixels of a given value, the resulting number being accumulated against the results already obtained for previous pixel values. From the results thus obtained, so-called "Cumulative histogram", from which the criterion for determining the degree of maturity of tomatoes is obtained. Further studies need to be conducted to refine the cut-off values of the criterion and to reduce the error of assessment and the impact of variety.

Keywords:Tomato Maturity, Color Spaces, HSV color model, Arduino Platphorm **JEL Codes:**L10. L11

REFERENCES

Bhavana Bhavana, K., Reshma, K., (2016). Tomato Quality Evaluation Using Image Processin, International Journal of Engineering Research in Electronic and Communication Engineering (IJERECE), Volume: 3, Issue 5

Pavithra, V., Pounroja, R., Sathya Bama, B., (2015). Machine vision based automatic sorting of cherry tomatoes, 2nd International Conference on Electronics and Communication Systems (ICECS), 271 - 275

Peet, M., Welles G., (2005). Greenhouse tomato production. Wallingford: CAB International, 257-304.

INDIRECT APPROACH FOR SOIL PH MEASUREMENT USING IMAGE ANALISYS

Eng. Nadezhda Paskova, PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: npaskova@uni-ruse.bg

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Abstract: The paper presents indirect approach for soil pH measurement using image analysis. A system based on Arduino microcontroller is developed. The software of the controller and a graphical user interface have been developed for system setup, visualization and processing of the collected data. Two color spaces RGB and Lab are used for research of the influence between pH and soil color. Three kind of soil are used in the research. The correlation coefficient is used for assessment the informative color feature. It was found that G, a and b color components are informative for development of mathematical models for indirect measurement of soil pH using image analisys.

Keywords: Soil pH, Image analisys, Arduino microcontroller, Color features

JEL Codes: C9

REFERENCES

Sannakki, S., Rajpurohit, V., Birje, S., (2012). Comparison of Different Leaf Edge Detection Algorithms using Fuzzy Mathematical Morphology, International Journal of Innovations in Engineering and Technology, Vol. 1, No. 2, 15-21

Chen, B., Fu, Z., Pan, Y., Wang, J., Zeng, Z., (2011). Single Leaf Measurement using Digital Camera Image, Proceedings of International Conference on Computer and Computing Technologies in Agriculture, 525-530

Ayane, S., Khan, M., Agrawal, S., (2013). Identification of Nitrogen Deficiency in Cotton Plant by using Image Processing, International Journal of Pure and Applied Research in Engineering and Technology, Vol. 1, No. 8, 112-118

Auearunyawat, P., Kasetkasem, T., Wongmaneeroj, A., Nishihara, A., Keinprasit, R., (2012). An Automatic Nitrogen Estimation Method in Sugarcane Leaves using Image Processing Techniques, Proceedings of International Conference on Agricultural, Environment and Biological Sciences. 39-42

APPROACHES FOR QUALITY ASSESSMENT OF PLANTS IN GREENHOUSES

Eng. Nadezhda Paskova, PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: npaskova@uni-ruse.bg

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Abstract: The paper presents the peculiarities and requirements for growing one of the main vegetable crops in Bulgaria - tomatoes. The basic chemical elements that plants need to grow properly are described. It is shown how the lack or presence of basic chemical elements influences plant growth. The methods and technical equipment for qualifying tomato plants in a greenhouse are analyzed. An overview of existing agricultural production valuation technologies has been made. The results of the analysis show that all mechanical methods for dividing tomatoes into size groups have a common drawback - a high degree of injury to the production during the separation process. The need for visual quality control coupled with increasing automation in all areas of production leads to the search for an automatic and objective evaluation of visual parameters such as size, shape, structure, color, etc. Camera systems, appropriate lighting, and computers provide the solution to this problem.

Keywords:Tomatoes plants, Quality assessment, Visual control systems **JEL Codes:C9**

REFERENCES

Peet, M., Welles, G., (2005). Greenhouse tomato production. Wallingford: CAB International, 257-303.

Faris, D., Mahmood, M., (2014). Data acquisition of greenhouse using Arduino. Journal of Babylon University /Pure and Applied Sciences/, Vol. 22, 1908-1916

Sahu, K., Ghosh, S., (2012). Digitally Greenhouse Monitoring and Controlling of System based on Embedded System, Vol. 3, Issue 1

Mirine, H., Sadati, S., Hasanzadeh, S., Shahri, A., Ghasemian, M., (2008). Design and Simulation of an Automated System for Greenhouse using LabVIEW, Vol. 3 No. 2

DEVELOPMENT OF COLOR MODELS TO DETERMINE THE EXCESS OR DEFICIENCY OF CHEMICAL ELEMENTS IN PLANTS

Eng. Nadezhda Paskova, PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: npaskova@uni-ruse.bg

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Abstract: The paper presents development of color models to determine the excess or deficiency of chemical elements in plants. Three color models were used in the study - RGB, Lab, HSV. A system for capturing the color characteristics of plants has been developed. The basic quality parameters of the soil - electrical conductivity and acidity, as well as the available chemical elements - were also measured in parallel. Mathematical models have been developed to indirectly determine the values of the basic chemical elements in plants by measuring their color characteristics. The accuracy of the developed mathematical models for indirect measurement of basic chemical elements in plants is yet to be determined.

Keywords:RGB, Lab, HSV, Chemical elements, Soil electrical conductivity, Soil acidity **JEL Codes:**L10, L11

REFERENCES

Kumar, V., Kumar, B., Kumar, R., (2014). Determination of soil pH by using digital image rocessing techniques, Journal of Applied and Natural Science, Vol. 6, 14-18

Mashud, M., Uddin, M., Islam, S., (2014). Design and implementation of microcontroller based digital soil pH meter. ULAB Journal of Science and Engineering, Vol. 5

Qian, L., Zhou, J., Liu, Y., (2017). Labview-based Study on the Modeling Method of Chlorophyll Content Prediction in Tomato Leaves. AMSE Journals, Vol. 60, 416-428

Livingston, A., Livingston, M., (2016). Soil pH formulation by its moisture using dyadic wavelet transform. Journal of Computer Engineering, Vol. 18, 78-81

DESIGN OF SMART GREENHOUSE BASED ON ARDUINO MICROCONTROLLER

Eng. Sechkin Remzi – PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676 E-mail: sremzi@uni-ruse.bg

Eng. Nadezhda Paskova - PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: npaskova@uni-ruse.bg

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics,

"Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Prof. Nicolaos Sigrimis, PhD

Department of Department of Natural Resources Management and

Agricultural Engineering (NRM&AE),

Agricultural university of Athens, Greece

Tel.: +30-1-5294036

E-mail: n.sigrimis@computer.org

Abstract: In the paper is presented design of smart greenhouse based on Arduino microcontroller. The developed system measure and wireless transmit values of soil main quality indicators (pH, electrical conductivity and soil moisture) as well as temperature and humidity of the greenhouse. The physical implementation of the system is implemented by selecting suitable devices to measure the quantities, transmit and record the information. The web based software of the controller and a graphical user interface has been developed for system setup, visualization and processing of the collected data. Laboratory tests have been made to investigate the system's performance.

Keywords: Arduino Microcontroller, Graphical User Interface, Soil Main Quality Indicators **JEL Codes:**C9

REFERENCES

Dua T., Qua C., Liua K., Xub J., Caob Y., (2016). An Efficient Data Aggregation Algorithm for WSNs Based on Dynamic Message List, Procedia Computer Science Volume 83, 98-106

Karvinen K., Karvinen T., (2011). Arduino Bots and Gadgets, Published by O'Reilly Media, 250-300

Melgar E.R., Diez C.C., (2012). Arduino and kinect projects, Springer Science+Business Media, 450-500

Paavola, M., (2007). Wireless Technologies in Process Automation Review and an Application Example, University of Oulu, 63-69

Wheat D., (2011). Arduino Internals, Springer Science+Business Media, LLC, 342-440

ESP8266 BASED MULTIFUNCTIONAL MODULE FOR MEASURING MICROCLIMATIC DATA

PhD student eng. Iordan Stoev

Department of Electronics,

Faculty of Electrical Engineering, Electronics and Automation,

University of Ruse "Angel Kanchev"

Phone: +359 876 621 196 E-mail: istoev@uni-ruse.bg

Abstract: This paper presents a multifunctional module for measuring microclimatic data. The multifunctional module is based on the ESP8266 SoC module and consists of circuits to measure temperature, relative humidity, luminosity and barometric pressure. The measured data for each microclimatic parameter are presented in JSON format and can be collected for displaying and use by other systems. The multifunctional module also sends each measured parameter to a MQTT broker, that might be used for visualisation or database built up.

Keywords: IoT, ESP8266, Sensors, Temperature, Relative humidity, Barometric pressure.

REFERENCES

Aziz, D. (2018). Webserver Based Smart Monitoring System Using ESP8266 Node MCU Module. International Journal of Scientific and Engineering Research. 9. 801.

Fezari, M., & Al Dahoud, A. (2019). Exploring One-wire Temperature sensor "DS18B20" with Microcontrollers.

Jovanovic, U., & Mančić, D., & Jovanovic, I., & Petrusic, Z. (2017). Temperature Measurement of Photovoltaic Modules Using Non-Contact Infrared System. Journal of Electrical Engineering and Technology. 12. 904-910. 10.5370/JEET.2017.12.2.904.

Kodali, R., & Mandal, S. (2016). IoT based weather station. 680-683. 10.1109/ICCICCT.-2016.7988038.

Kodali, R., & Shishir Mahesh, K. (2016). A low cost implementation of MQTT using ESP8266. 404-408. 10.1109/IC3I.2016.7917998.

APPROACH FOR ASSESSMENT OF THE SYNCHRONIZATION BETWEEN DIGITAL TEMPERATURE SENSORS

Iordan Stoev, PhD student eng.

Department of Electronics,

Faculty of Electrical Engineering, Electronics and Automation,

University of Ruse "Angel Kanchev"

Phone: +359 876 621196 E-mail: istoev@uni-ruse.bg

Snezhinka Zaharieva, PhD

Faculty of Electrical Engineering, Electronics and Automation,

University of Ruse "Angel Kanchev"

Phone: +359 886 336728

E-mail: szaharieva@uni-ruse.bg

Abstract: The paper presents an approach for assessment of synchronization between digital temperature sensors in multifunctional modules, used in electronic system for data collection of temperature, relative humidity, luminosity and barometric pressure for management of residential energy systems. Using the presented approach, an application was developed in C++ that uses measured temperature data from the multifunctional modules to evaluate the synchronization between each two digital thermal sensors.

Keywords: Digital temperature sensors, Electronic systems, Multifunctional modules, Student's T-test.

REFERENCES

Tan, JB. (1996) Error compensation technology in precision measurement. Press of Harbin Institute of Technology

Mitkov, A. (2010) Experiment theory. Ruse university "Angel Kanchev". Ruse (Оригинално заглавие: Митков, А. (2010) Теория на експеримента. РУ "Ангел Кънчев". Pyce)

Stoev, I., Mutkov, V. (2018) Microclimatic data collection multisensor system for design of energy model in residential buildings. 20th International Symposium on Electrical Apparatus and Technologies (SIELA 2018). Burgas

Stoev, I. (2019) ESP8266 based multifunctional sensor for measuring microclimatic data. 58-th annual scientific conference of Angel Kanchev University of Ruse and Union of Scientists—Ruse "New Industries, Digital Economy, Society - Projections of the Future - II". Ruse

EVALUATION OF GROSS ERRORS IN MEASURED TEMPERATURE WITH AN ELECTRONIC SYSTEM FOR MANAGEMENT OF RESIDENTIAL ENERGY SYSTEMS

Iordan Stoev, PhD student eng.

Department of Electronics, Faculty of Electrical Engineering, Electronics and Automation,

University of Ruse "Angel Kanchev"

Phone: +359 876 621196 E-mail: istoev@uni-ruse.bg

Snezhinka Zaharieva, PhD

Faculty of Electrical Engineering, Electronics and Automation,

University of Ruse "Angel Kanchev"

Phone: +359 886 336728

E-mail: szaharieva@uni-ruse.bg

Abstract: The paper presents evaluation of gross errors in measurements from multifunctional measuring modules in an electronic system for data collection of temperature, relative humidity, luminosity and barometric pressure for management of residential energy systems. Special attention was paid to the evaluation of gross errors of measured temperature from the multifunctional modules. Isolation of the gross errors from a temperature sensor was achieved on the basis of the statistical calculations.

Keywords: Chauvenet's criterion, Digital temperature sensors, Gross errors, Measuring, Multifunctional modules.

REFERENCES

Mitkov, A. (2010) Experiment theory. Ruse university "Angel Kanchev". Ruse (*Оригинално заглавие: Митков, A.* (2010) Теория на експеримента. РУ "Ангел Кънчев". Pyce)

Radev, Hr. (2010) Metrology and measuring technique. Book - Reference T.1. Sofia. Тесhnique (*Оригинално заглавие:* Радев, Хр. (2010) Метрология и измервателна техника. Книга - справочник Т.1. София. Техника)

Stoev, I., Mutkov, V. (2018) Microclimatic data collection multisensor system for design of energy model in residential buildings. 20th International Symposium on Electrical Apparatus and Technologies (SIELA 2018). Burgas

Tan, JB. (1996) Error compensation technology in precision measurement. Press of Harbin Institute of Technology

Tasev, G. at all. (2007) Application of statistical methods in quality management systems. Shumen. Himera (*Оригинално заглавие:* Тасев Γ . и др. (2007) Приложение на статистическите методи в системите за управление на качеството. Шумен. Химера)

POSSIBILITIES FOR REMOTE CONTROL OF HOUSEHOLD LIGHTING INSTALLATIONS

Assoc. Prof. Orlin Petrov, PhD

Department of Electrical Power Engineering, "Angel Kanchev" University of Ruse

Phone: +359 882 390 043 E-mail: opetrov@uni-ruse.bg

Abstract: The report presents opportunities for remote control of residential power customers. Some options for managing on lighting systems are described. For all the solutions described, their advantages and disadvantages were analyzed. The optimal solution for remote lighting control using the existing WiFi network and the capabilities of mobile devices to provide a convenient control is selected. On the basis of the chosen decision a demonstration stand was made. A standard module for wireless control via WiFi is used. The advantages and disadvantages of the described solution are considered, as well as the possibility of integrating it into a common BMS system for complete building management. The relevant conclusions are made.

Keywords: Remote control, Lighting installations, BMS

REFERENCES

Mbunwe, M. (2017). Design and Construction of a remote control switching device for household appliances application. ASTESJ, vol. 2, No. 4, 154-164, ISSN 2415-6698

Jerome, J. (1998). Simple Solutions – Home Automation Technology for Easy, Safe and Accessible Living. THE CENTER FOR UNIVERSAL DESIGN, ISBN 1-880063-22-0

Leccese, F. (2013). Remote-Control System of High Efficiency and Intelligent Street Lighting Using a ZigBee Network of Devices and Sensors. IEEE TRANSACTIONS ON POWER DELIVERY, VOL. 28, NO. 1, JANUARY 2013

Lutron (2018). What is a Lighting Control System, Lutron, http://www.lutron.com/TechnicalDocumentLibrary/366-963h_sections_intro_design.pdf

Rundquist, R., T. McDougall, J. Benya. (1996). Lighting Controls: Patterns for Design. Empire State Electric Energy Research Corporation, TR-107230, https://www.lightingassociates.org/i/u/2127806/f/tech_sheets/Lighting_Controls_Patterns_for_Design.pdf

INVESTIGATION THE THERMAL PERFORMANCES OF A TYPE PHOTOVOLTAIC-THERMAL PANEL

Assoc. Prof. Konstantin Koev, PhD

Department of Electric Power Supply and Electrical Equipment,

University of Ruse "Angel Kanchev"

Phone: 082 888/ 201, 661 E-mail: kkoev@uni-ruse.bg

Mitko Nikolov – Student

Department of Electric Power Supply and Electrical Equipment,

University of Ruse "Angel Kanchev"

Tel.: +359 899 305391 E-mail: mitko0995@abv.bg

Abstract: The paper analyses thermal performances of a type thermal photovoltaic hybrid modules. They are in local area with continental climate. The mean values of ambient and modules temperatures and solar irradiance are measured. The values of thermal energy efficiency of the chosen thermal photovoltaic modules are calculatted for measured temperatures. The results are analysed by difference temperatures.

Keywords: Solar energy, Thermal photovoltaic hybrid modules, Thermal energy efficiency

REFERENCES

All-Energy Exhibition and conference. URL: https://www.all-energy.co.uk/__novadocuments /28682?v=635024067999100000.

Crane Ltd. URL: https://crane-bg.com/files/pvt_module_broshura.pdf.

Tiwari, G. & Dubey, S. (2010). Fundamentals of photovoltaic modules and their applications. Cambridge: Royal Society Of Chemistry.

Tripanagnostopoulos, Y. (2012). Solar Thermal Systems: Components and Applications. Comprehensive Renewable Energy, 3, 255-300. URL: https://www.sciencedirect.com/topics/engineering/solar-thermal-collector.

WeatherOnline. URL: www.weatheronline.co.uk.

RESEARCH OF THE SPECIFIC INDICATORS CHARACTERIZING HOUSEHOLD ELECTRIC CONSUMPTION

Assoc. Prof. Vyara Sabova Ruseva, PhD

Department of Electrical engineering, electronics and automation,

University of Ruse, Bulgaria Tel.: +359 882 123 300

E-mail: vruseva@uni-ruse.bg

Abstract: In recent years, the trend is steadily increasing the relative share of household electricity consumption, being the second largest after the industrial sector. During this period, the rates of change in the prices of the main energy sources were different. On the one hand, they followed global trends, on the other, influenced by the regulatory regimes applied by the KEVR. Price changes inevitably lead to a rethinking of each household's energy or electricity portfolio. In recent years, air-conditioning systems, both for heating and cooling, have been steadily entering. The study of household electricity is a very topical issue in the current economic situation. On the basis of the collected statistical information, specific indicators of household electricity consumption for single-family dwellings with combined heating in a rural area were calculated and compared with those for previous survey periods.

Knowledge of household electricity consumption is essential to improve the organization of electricity supply, the correct choice of power supply schemes, the selection of facilities and their operation.

Keywords: household electricity consumption, specific indicators of household electricity

REFERENCES

Georgiev A. (2017), Statistical data on electricity consumption in Bulgaria in 2016, Energetika, 2, Bulgaria.

Stefanov, St., Ruseva, V., & Mihailov, L. (2003). Statistical indicators characterising the household electricity consumption, Energetika, 4, Bulgaria.

Ruseva V., & O. Petrov. (2011). Comparative analysis of load charts of single-family homes in north-west Bulgaria. IN: International Scientific Conference "Technologies and Innovation solutions 2011", Edirne, Turkey.

Stefanov, St., & Ruseva, V. Analysis of electricity prices in Bulgaria. In: Research Works of the University of Ruse, 2012, vol. 51, series 3.1, Ruse, University of Ruse, p. 9-13, ISBN 1311-3321.

Ruseva, V., M. Hristova, St. Stefanov, & A. Krasteva. (2018). Comparative analysis of specific indicators characterizing electricity consumption in non-urbanized residential areas. Energetika, 1, p. 23-29, ISSN ISSN 0324-1521, Bulgaria.

MODELING THE ELECTRICAL FIELD BETWEEN FLAT ELECTRODES OF A LABORATORY CHAMBER FOR PRE-SOWING TREATMENT OF SEEDS

Assoc. Prof. Kiril Sirakov, PhD

Department of Electrical Power Engineering "Angel Kanchev" University of Ruse

Phone: 082 888 364

E-mail: csirakov@uni-ruse.bg

Abstract: The study proposes that the pre-sowing treatment of the seeds be carried out in a laboratory chamber with flat electrodes. In the Finite Element Method Magnetics (FEMM) software environment, the modelling of the electric field of the flat electrodes chamber.

It has been established that the adopted shape of the walls of the working chamber create non-uniformity of the electric field in the area of the treated seeds and thus result in uneven pre-sowing impact of the corona discharge field upon the seeds.

After the performed modelling it has been found that the connection on edges on the top and bottom bodies of the chamber distort the electric field in the inter-electrode gap.

Keywords: Finite Element Method Magnetics (FEMM) software environment, electrode system of flat electrodes, electric field strength

REFERENCES

Ganeva, D., Sirakov, K., Mihov, M., Martev, K., Zahariev, S. & Palov I. (2014). Influence of pre-sowing electromagnetic treatments on propagating seed qualities of tomato variety Milyana. International Symposium, ISB-INMA TEH' 2014, "Agricultural and Mechanical Engineering", Bucharest, Romania, 2014, p.646-653.

Antonova, G., Mihov, M., Sirakov, K., Zahariev, S. & Palov I. (2013). Study on the effect of pre-sowing electromagnetic treatment on germination of head cabbage seeds. Agricurtural Enginering, №1. Sofia, Bulgaria, 22-26. (*Оригинално заглавие:* Антонова, Γ ., Михов, M., Сираков, К., Захариев, Св., Палов, Ив. 2013. Проучване на ефекта от предсеитбена електромагнитна обработка върху кълняемостта на семена от главесто зеле).

Bul, O., (2005). Calculation methods for magnetic systems of electrical apparatus, magnetic circuits, fields and the FEMM program. Academy. Moscow. (*Оригинално заглавие*: Буль, О. Б. 2005. Методы расчета магнитных систем электрических аппаратов, магнитные цепи, поля и прграмма FEMM).

Stefanov, S., Ruseva, V. & Dimov, D., (2004). High voltage technique. Ruse University "Angel Kancev", Ruse, Bulgaria. (*Оригинално заглавие: Стефанов, С., Русева, В., Димов, Д. 2004. Техника на високите напрежения, Русенски университет "А.Кънчев", Русе).*

COLOR FEATURES AS A MAIN FACTOR FOR DRIED APRICOTS QUALITY

Darinka Ilieva-Stefanova – Student / PhD Student / Young Scientist

Department of Automation and Mechatronics,

University of Ruse "Angel Kanchev"

Tel.: +359 896124791

E-mail: distefanova@uni-ruse.bg

Abstract: The color characteristics are an important factor indetermining the quality of dried apricots. Understanding this factor is critical for obtaining a higher quality product. The characteristics are presented using the LAB color model. based on which the classification accuracy estimates are made. Predictive models have been developed to determine the quality indicators which define some characteristic nutrients, such as beta carotene and dried apricot potassium. Two variations of PLSR and SVMR based regression analysis were used in the particular study process.

Keywords: Dried apricots; Color characteristics; Beta carotene; Potassium; Predictive models; Regression analysis

JEL Codes

REFERENCES

Huang, L., Zhao, J., Chen, Q., Zhang, Y. (2014). Non destructive measurement of total volatile basic nitrogen (TVB-N) in pork meat by integrating near infrared spectroscopy, Computer vision and electronic nose techniques. Food Chemistry 145, 228–236.

Choi, K., Lee, G., Han, Y.J., Bunn, J.M. (1995) Tomato maturity evaluation using color image analysis. Transaction of ASAE, Vol.38(1):171-176

Hashimoto, Y., Miyata, H., Morimoto, T., Takeuchi, T. (2000) Pattern recognition of fruit shape based on the concept of chaos and neural network. Computers and Electronics in Agriculture.

Li, X., Yang, S., Fan, R., Yu, X., Chen, D. (2018) Discrimination of soft tissues using laser-induced breakdown spectroscopy in combination with k nearestneighbors (kNN) and support vector machine (SVM) classifiers. Optics and Laser Technology 102, 233–239.

McAllister, P., Zheng, H., Bond, R., Moorhead, A. (2018) Combining deep residual network features with supervised machine learning algorithms to classify diverse food image datasets. Computers in Biology and Medicine, Volume 95, 217-233.

Molto, E., Blasko, J., Aleixos, N., Carrion, J., Juste, J. Machine vision discribtion of weeds in horticultural crops. Paper 96G-037. Ag End Madrit 96.

Molto, E., Blasko, J., Escuderos, V., Automatic Inspection of olives using computer vision.

Molto, E., Blasko, J., Escuderos, V., (1998) Computer vision of automatic inprecion of agricultural produces. SPIE symposium on Precision Agricultural and Biological Quality. Nov. 1-6, 1998, Boston, MA, USA.

Mladenov, M. (2011) Analysis and evaluation of grain quality. Monograph. University Publishing Center at the University of Ruse "A. Kanchev", Ruse. (Младенов, М.,(2011) Анализ и оценка на качеството на зърно. Монография. Университетски издателски център на Русенски университет "А. Кънчев", Русе).

Amoriello, T., Ciccoritti, R., Paliotta, M., Carbone, K. (2018). Classification and prediction of early-to-late ripening apricot quality using spectroscopic techniques combined with chemometric tools, Scientia Horticulturae, 240, 310.

KNOWLEDGE ENGINEERING IN SMART AGRICULTURE TO SECURE FOOD AND THE ENVIRONMENT

Prof. Nicolaos Sigrimis, PhD

Department of Department of Natural Resources Management and Agricultural Engineering (NRM&AE), Agricultural university of Athens, Greece

Tel.: +30-1-5294036

E-mail: n.sigrimis@computer.org

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Eng. Emil Stefanov – PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: estefanov@uni-ruse.bg

Eng. Antonina Mihaylova – PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676

E-mail: amihaylova@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Abstract: The paper presents knowledge engineering in smart agriculture to secure food and the environment. Self-sufficiency in food production is of outmost importance, and is undoubtedly the first and foremost priority of every country on earth. The food production crisis is monumental as the earth's exploding population is expected to reach 9 billion by the year 2050. The problem is worsened by the fact that environmental indicators, such as the global biological footprint, is becoming intolerable, necessitating that all engineering sectors delicately balance a "resource savings" with a "clean environment". High resolution management in food production, therefore, calls for comprehensive, knowledge-based decision high resolution management systems. Knowledge Engineering (KE) is an engineering discipline that involves integration of knowledge within computer systems designed to solve complex problems. These problems normally require a high level of human expertise. The Global Economy is moving from an industrial to a knowledge economy. This transition reflects that knowledge is both a precious product and a component of increasing importance in the production process. The biological sciences are adding value to a host of products and services, producing what some have labelled the "bioeconomy." The ultimate aim of the bioeconomy is to maintain humans' prosperity by providing sustainable, smart (knowledge based) and inclusive economic growth and jobs, and by meeting the needs of a growing population while simultaneously protecting our environment and the resources.

Keywords: Smart Recovery, Arduino Uno Controller, Interface

JEL Codes:L6,L63

REFERENCES

- Yong. W., Shuaishuai, L., Li, L., Minzan, L., Ming, L., Arvanitis, K., Georgieva, Ts., Sigrimis, N., (2018). Smart Sensors from Ground to Cloud and Web Intelligence. IN: IFAC PapersOnLine 51-17, ScienceDirect, 31-38
- Li, J., L. Li, Haihua, W., Ferentinos, K., Georgieva, Ts., Rerras, N., Sigrimis, N., (2017), Sustainability enhancement of solar greenhouses with a proactive energy management approach on MACQU platform. International Journal of Agricultural & Biological Engineering, Vol. 11 (1), 74-82
- Amin, A., Mubeen, M., Hammad, H., Nasim, W., (2015), Climate smart agriculture: an approache for sustainable food security. Agric. Res. Commun., 2(3), 13-21

FRI-2G.302-1-CSN-01

OPTIMIZATION OF MODELS FOR TRAFFIC PREDICTION IN MARKOV CHAINS

Prof. Mihail Iliev, DcS

Telecommunications Department, "Angel Kanchev" University of Ruse

Tel.: 082-888 673

E-mail: miliev@uni-ruse.bg

Assoc. Prof. Ivelina Balabanova, PhD

Department of Communications Equipment and Technologies,

Technical University of Gabrovo

Phone: 0896 640 473 E-mail: ivstoeva@abv.bg

Georgi Georgiev, PhD

Department of Communications Equipment and Technologies,

Technical University of Gabrovo

Phone: 0877 522 029 E-mail: givanow@abv.bg

Assoc. Prof. Boyan Karapenev, PhD

Department of Communications Equipment and Technologies,

Technical University of Gabrovo

Phone: 0877 283 982

E-mail: bkarapenev@tugab.bg

Abstract: The paper presents the results in optimization of the Average Arrival Rate and Average Service Time factors in investigation of the teletraffic system M/M/1/k. The optimization processes with respect to models of predictable variations in Arrival and Exit times for processed system calls are realized. The polynomial predictive models on the basis of design of experiment and regression diagnostics of the data were obtained. Interior-point and Genetic algorithms about the target functions in defined functional limitations by graphical user interface Optimtool in MATLAB are applied. Based on the nonlinear functional minimization performance, the optimums about the considered factors correspond to the minimums of the desired parameters of the incoming and outgoing traffics have been reached. The optimization procedures are illustrated by graphical diagrams, source code of the applications and sets of generated variables according to the target functions.

Keywords: Markov Chain, Regression Models, Optimization, Interior-point Algorithm, Genetic Algorithm **JEL Codes:** L10, L11

REFERENCES

Blanchet, J., Gallego, G., & Goyal, V. (2016). A Markov chain approximation to choice modeling. Operations Research, 64(4), 1-42.

Krishnamurthy, V. (2015). Reinforcement learning: Stochastic approximation algorithms for Markov decision processes. Cornell University, 1-56.

Ermon, S., Gomes, C., Sabharwal, A., & Selman, B. (2014). Designing fast absorbing Markov chains. Association for the Advancement of Artificial Intelligence, 1-7.

Buist, E. (2008). Speeding up call center simulation and optimization by Markov chain uniformization. Proceedings of the 40th Winter Simulation Conference, 7th-10th December 2008, Florida, 1652-1660.

Cao X. (2015). Optimization of average rewards of time nonhomogeneous Markov chains. IEEE Transactions on Automatic Control, 60(7), 1841-1856.

Nazemi E. (2018). Development of an inspection optimization model using Semi-Markov process and delay time concept. Industrial Engineering & Management, 7(2), 1-11.

ANALYSIS OF THE QUALITY OF CUSTOMER TRAFFIC IN MARKOV CHAINS

Prof. Mihail Iliev, DcS

Telecommunications Department, "Angel Kanchev" University of Ruse

Tel.: 082-888 673

E-mail: miliev@uni-ruse.bg

Assoc. Prof. Ivelina Balabanova, PhD

Department of Communications Equipment and Technologies,

Technical University of Gabrovo

Phone: 0896 640 473 E-mail: ivstoeva@abv.bg

Georgi Georgiev, PhD

Department of Communications Equipment and Technologies,

Technical University of Gabrovo

Phone: 0877 522 029 E-mail: givanow@abv.bg

Assoc. Prof. Boyan Karapenev, PhD

Department of Communications Equipment and Technologies,

Technical University of Gabrovo

Phone: 0877 283 982

E-mail: bkarapenev@tugab.bg

Abstract: In this paper an approach for quality evaluation of Exit System Time data in Markov M/M/c/k at c=15 according to optimality criterion in the STATISTICA environment is implemented. The considered teletraffic system was modeled in a fixed Average Arrival Rate, Maximum Station Capacity and increasing Average Service Time. The basic concept is associated with searching, detection and excluding data from the composition of information sets in registered deviations from the calculated optimal and allowable maximum time limits. The objects of study are four simulation datasets about system users with priority of the service, respectively Cust. ID=100, Cust. ID=200, Cust. ID=300 and Cust. ID=400. An overall assessment of the data with regard to the parameters of the Mean values in each set about the Standard Error and the Confidence Interval 0.95% was made. The observations and samples about every customer were analyzed by Normal Probability and Individual plots, X-Barand R Charts, Capability Indicators, Capability Plots and Histograms.

Keywords: M/M/c/k, QoS, Teletraffic Samples, Normal Distribution, Optimal Level

JEL Codes: L10, L11

REFERENCES

Sharma, R., & Kumar N. (2015). QoS-Alert Markov chain based scheduling scheme in Internet of Things. IEEE Globecom Workshops, 6th-10th December 2015, 1-6.

Sharma R., Kumar, N., & Srinivas, T. (2017). Markov chain based priority queueing model for packet scheduling and bandwidth allocation. Proceedings of First International Conference UBICNET, 3rd-7th August 2017, Bangalore.

Toral-Cruz, H., Pathan, & A., Pacheco, J. (2013). Accurate modeling of VoIP traffic QoS parameters in current and future networks with multifractal and Markov models. ELSEVIER, Mathematical and Computer Modelling, 57(2013), 2832-2845.

Toral-Cruz, H., Pathan, & A., Pacheco, J. (2011). Modeling QoS parameters of VoIP traffic with multifractal and Markov models. Springer, Algorithms and Architectures for Parallel Processing, 7017, 255-265.

Isabel, R., & Baburaj, E. (2016). Markov chain based QoS support for wireless body area network communication in health monitoring services. International Journal of Computer and Information Engineering, 10(10), 1900-1905.

Hanjri, A., Zaaloul, A., & Haqiq, A. (2018). Analytic approach using continuous Markov chain to improve the QoS of a wireless network. Springer, Innovations in Bio-Inspired Computing and Applications, Advances in Intelligent Systems and Computing, 735, 113-124.

OPEN EDUCATIONAL RESOURCES ENHANCE THE STEAM EDUCATION

Assoc Prof. Nina Bencheva, PhD

Telecommunications Department, "Angel Kanchev" University of Ruse

Phone: +359 887746257 E-mail: nina@uni-ruse.bg

Abstract: The concepts of e-school or digital school formulated some years ago are visions of modernising the school with the use of ICT as the key elements of this change. In the begining of our century, the education system deviated from the model of digitalisation of education based mostly on buying new equipment. Today, the vision of using new technologies at school rests on three pillars: Teachers' expertise, Educational Resources, Technological Infrastructure. A vital component of these concepts are the open educational resources (OER) and their openness. The paper studies the role of OER and their influence in enhancing the Science, Technology, Engineering, Arts and Mathematics (STEAM) education. In the paper, the European Union inciatives for increasing the development and usage of OER and anhancing STEAM education are explored. The role of OER for beter STEAM education is anallised. The initiatives of the Bulgarian government and interested parties for expanding the use of OER are presented. The National Science Program "Information and Communication Technologies for a Single Digital Market in Science, Education and Security" (ICTinSES) and the role of the University of Ruse for implementation the programme is provided. The workpackeges and the achieved results are presented. Conclusions and recomandations are made.

Keywords: OER, STEAM, EU polices, ICT

REFERENCES

OCW4STEM – Project website (2019). OpenCourseWare for Science Technology Engineering Maths (OCW4STEM). URL: http://www.opencourseware.eu/STEM (Accessed on 09.08.2019).

Policy Brief (2016). Science education policies in the European Comission:towards responsible citizenship. Science with and Society. October 2016, URL: http://www.sisnetwork-eu/media/sisnet/Policy_Brief_Science_Education.pdf (Accessed on 19.08.2019).

European Schoolnet-Project website (2019). European Schoolnet. Transforming Education in europe. October 2016, URL: http://www.eun.org/about;jsessionid=9AAB122BD6DCFE-21A45D65C704F6DF49 (Accessed on 17.08.2019).

Garoia, V., Hertz, B., Jokisalo, E., (2015). Innovation in your classroom. EUN Partnership AIBSL. September 2015, URL: http://www.eun.org/documents/411753/817341/innovation+in+your+classroom_EUN+Academy+booklet_2015.pdf/569e6116-d3cc-4e97-8d18-203629515bdc (Accessed on 17.08.2019).

Tarkowski, A., Plebańska, P., & Al, (2016). Open Educational Resources in Poland, Conditions and Chances for Development. Centrum Cyfrowe, Warsaw, ISBN: 978 83 64847 90 5, 2016, URL: https://oerpolicy.eu/wp-content/uploads/sites/4/2017/06/OZE_raport_ENG_2.pdf (Accessed on 20.08.2019).

DESIGNING AN INTERACTIVE MULTIMEDIA BILINGUAL APPLICATION FOR THE COURSE "PULSE AND DIGITAL DEVICES"

Martin Ignacio Mazola Ortega

Erasmus Student at the Department of Telecommunications, University of Ruse University of Malaga, Spain

E-mail: martinchomazzolaortega@gmail.com

Jakub Wysowski

Erasmus Študent at the Department of Telecommunications, University of Ruse University of Science & Technologies, Krakow, Poland E-mail: jwysowski@student.agh.edu.pl

Assist. Prof. Adriana Borodzhieva, PhD

Department of Telecommunications "Angel Kanchev" University of Ruse

Phone: 00359 82 888 734

E-mail: aborodzhieva@uni-ruse.bg

Abstract: Some tools for designing interactive and multimedia training systems are considered in the paper. Their advantages in teaching students at universities are described. A bilingual interactive and multimedia application has been developed in English and Spanish, the two most widely spoken foreign languages in the world. The application allows students to learn basic concepts of Boolean algebra, minimization with Karnaugh maps, as well as basic functional units of combinational type, such as code converters, decoders and encoders, multiplexers and demultiplexers, arithmetic circuits for addition and subtraction, as well as digital comparators. The application covers various types of testing exercises, in the form of combining in pairs, crosswords, etc. The application will be used in the educational process in the courses "Pulse and Digital Devices", "Impulse and Digital Circuits", "Digital Circuits", "Synthesis and Analysis of Logic Circuits" for the bachelors in the specialties "Internet and Multimedia Communications", "Information and Communication Technologies", "Computer Control and Automation", "Electronics" and Computer Systems and Technologies" in the University of Ruse "Angel Kanchev".

Keywords: Pulse and Digital Devices, Active Learning, Interactive and Multimedia Learning. **JEL Codes:** 121, 123

REFERENCES

Heidig, S., Schwartz, R. N., Plass, J. L. (2010). Interactivity in Multimedia Learning: An Integrated Model. Computers in Human Behavior 26(5): 1024-1033, DOI: 10.1016/j.chb.-2010.03.003.

Wiana, W., Barliana, S., Riyanto, A. (2018). The Effectiveness of Using Interactive Multimedia Based on Motion Graphic in Concept Mastering Enhancement and Fashion Designing Skill in Digital Format. International Journal of Emerging Technologies in Learning (iJET) 13(02): 4, DOI: 10.3991/ijet.v13i02.7830.

Fui-Theng, L., Neo, M. (2014). Interactive Multimedia Learning: Innovating Classroom Education in a Malaysian University. Turkish Online Journal of Educational Technology 13(2): 99-110.

Maini, A. K. (2007). Digital Electronics: Principles, Devices and Applications, ISBN: 978-0-470-51051-3, 752 pages.

https://learningapps.org (Last visited: October 2019)

PLAY TO LEARN: USING DRONE-AIRCRAFTS AND BLOCK BASED PROGRAMMING FOR IMPROVING LEARNING SUCCESS RATES

Assist. Prof. Diyana Kinaneva, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: dkyuchukova@uni-ruse.bg

Assoc. Prof. Georgi Hristov, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 663

E-mail: ghristov@uni-ruse.bg

Assoc. Prof. Plamen Zahariev, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 663

E-mail: pzahariev@uni-ruse.bg

Eng. Jordan Raychev, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: jraychev@uni-ruse.bg

Abstract: The paper reveals the methods used for improving education. In the paper authors focus on developing attractive and innovative courses for kids and students in the field of STEAM education. The students, which will be enrolled in the course, will be provided with specialized educational drones that have the possibility to be programmed to implement ongoing task. The market is now flooded with every type of drones that are used for different purposes - there are industrial drones, drones for photography and video, drones for kids and for education and many others. The benefits of using educational drones are the possibility for DIY configurations. Students will play while at the same time will learn block-based programming, the principle of aerodynamics and will exercise their logical thinking and will use their skills of critical thinking. The course that is going to be developed will have content-based learning materials in order to attract young people and it will have practical orientation. Even more a different competitions might be organized among the enrolled students in order to strengthen their skills. The world is changing every day and we as humans must adopt to that change in every of its aspects. That's why developing of such courses for improving education and introducing the technologies is a must.

Keywords: block-based programming, API, UAVs, Airblock, Tello

REFERENCES

Voštinár, P., Horváthová, D., & Klimová, N. (2018, September). The Programmable Drone for STEM Education. In International Conference on Entertainment Computing (pp. 205-210). Springer, Cham.

Breuch, B., & Fislake, M. (2019, April). First Steps in Teaching Robotics with Drones. In International Conference on Robotics and Education RiE 2017 (pp. 138-144). Springer, Cham.

CREATION OF CONTENT-BASED EDUCATIONAL COURSES AND ATTRACTIVE APPROACH FOR ACQUIRING NEW KNOWLEDGE IN THE FIELD OF APPLIED PROGRAMMING BY USING UGVS

Assist. Prof. Diyana Kinaneva, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: dkyuchukova@uni-ruse.bg

Assoc. Prof. Georgi Hristov, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 663

E-mail: ghristov@uni-ruse.bg

Assoc. Prof. Plamen Zahariev, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 663

E-mail: pzahariev@uni-ruse.bg

Eng. Jordan Raychev, PhD

Department of Telecomunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: jraychev@uni-ruse.bg

Abstract: We now leave intechnological world where everything around us become digital. The globalization of technologies makes us rethink the way children learn, educate and entertain. In this paper, the authors provide an attractive approach for acquiring new knowledge and skills by creating content-based training courses, which combines all of the above-mentioned activities — learning, education and entertainment. A different type of unmanned ground vehicle (UGVs) are going to be used in the course. They have API interfaces that will allow students enrolled in the course to make custom configuration and set missions for implementation via block-based programming approach. The platforms also have low level programing capability, which can be used, for advanced training in order to enhances tudent's programming skills. The authors believe that "learning by playing" method for acquiring new knowledge will have better success rate.

Keywords: block-based programming, API, UGVs, Robomaster, Microbit

REFERENCES

Bruce, T. (2011). Learning through play for babies, todlers and young children. London: Hodder Education.

Radziwill, N. M., Benton, M. C., & Moellers, C. (2015). From STEM to STEAM: Reframing what it means to learn. The STEAM Journal, 2(1), 3.

Pivec, M. (2007). Play and learn: potentials of game-based learning. British Journal of Educational Technology, 38(3), 387-393.

ENVIRONMENTAL MONITORING BY USING THIRD PARTY WEATHER DATA

Eng. Jordan Raychev, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: jraychev@uni-ruse.bg

Assist. Prof. Diyana Kinaneva, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: dkyuchukova@uni-ruse.bg

Assoc. Prof. Georgi Hristov, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: ghristov@uni-ruse.bg

Assoc. Prof. Plamen Zahariev, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 353

E-mail: pzahariev@uni-ruse.bg

Abstract: The focus of the paper is to review and investigate the possibilities of integrating third party weather data into existing web-based interactive platform. There are many third pary weather stations available on the market (of the shelf products as well as prototypes) and each and every one of them is using their own methods and algorithms for collecting and analyzing the data. The data collected from some platforms is typically integrated in interactive applications and it is not publicly available, while other platforms has publicly exposed API (Application Programming Interface) which could provide all available data in a preferable format of ours. The usage of such data is two-fold. Firstly, such data could be collected from multiple hetegenerous source and integrated into a single unified platform and secondly the collected data could be further analyzed and used to synthesize new weather prediction algorithms and models.

Keywords: API, Prediction algorithms and models, Weather data.

REFERENCES

Raychev, J., Hristov, G., Kinaneva, D., Zahariev, P., Kyostebekov, E., Cloud connected smart birdhouse for environmental parameter monitoring, 2019 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2019.

M H. Astsatryan, H. Grogoryan, E. Gyulgyulyan, A. Hakobyan, A. Kocharyan, W. Narsisian, V. Sahakyan, Y. Shoukourian, A. Mkoyan, R. Abrahamyan, Z. Petrosyan, J. Aligon, "Weather data visualization and analytical platform", Scalable computing: Practice and Experience, vol. 19, no. 2, pp. 149-156, doi: 10.12694/scpe.v19i2.1351.

DEVELOPMENT AND EVALUATION OF AN URBAN CONCEPT VEHICLE POWERED BY HYDROGEN FUEL CELL

Assoc. Prof. Georgi Hristov, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: 082 888 663

E-mail: ghristov@uni-ruse.bg

Assoc. Prof. Plamen Zahariev, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: 082 888 663

E-mail: pzahariev@uni-ruse.bg

Assoc. Prof. Ivan Beloev, PhD

Department of Transport, "Angel Kanchev" University of Ruse

Tel.: 082 888 605

E-mail: ibeloev@uni-ruse.bg

Assist. Prof. Diyana Kinaneva, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: 082 888 353

E-mail: dkyuchukova@uni-ruse.bg

Eng. Jordan Raychev, PhD Student

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: 082 888 353

E-mail: iraychev@uni-ruse.bg

Abstract: To reduce the levels of harmful emissions and to minimize the noise pollution, many leading countries have started pilot project and initiatives for the gradual transition to electrical vehicles or vehicles powered by alternative fuel sources, including natural gas, hydrogen, propane, biofuels and methanol. The focus of this paper is to present the design, development and evaluation stages from the construction process of a hydrogen fuel cell powered vehicle, which is being created by students from the University of Ruse, Bulgaria.

Keywords: Alternative fuel sources, Electric vehicles, Hydrogen fuel cell, Vehicle prototype **JEL Codes: R**

REFERENCES

Austin Hughes, Electric Motors and Drives: Fundamentals, Types and Applications, 3rd edition, Elsevier Ltd, 2006.

Mehrdad Ehsani, Modern Electric, Hybrid Electric, and Fuel Cell Vehicles - Fundamentals, Theory, and Design, CRC Press LLC, Boca Raton 2005.

ANALYSIS OF THE ACCURACY OF GEODESICAL MAPS PREPARED BY THE MEANS OF UAVS

Eng. Monika Bedzheva, PhD student

Department of Geodesy, Konstantin Preslavsky University of Shumen, Bulgaria

Tel.: +359 889 096 039 E-mail: m.bedzheva@shu.bg

Teodora Ignatova, PhD student

Department of Tlecommunication, "Angel Kanchev" University of Ruse

Phone: 082-888 673

E-mail: tignatova@uni-ruse.bg

Abstract: Today unmanned aerial vehicles (UAVs) are successfully used for developing of geodesical maps, because they allow all measurement procedures to be essentially accelerated. Despite of this fact the accuracy of the geodesical maps, prepared on the base of the photographs, made by UAVs, is not studied in detail yet. Accounting this situation in the paper a mathematical model of the photogrammetry calculations, performed over the photograph information, obtained by UAVs, is developed. On its base the interaction of the factors, influencing on the accuracy of the geodesical maps, is analysed. The results, obtained in the paper, could be used for improvement of planning of geodesical measurements, accomplished by UAVs.

Keywords: Geodesical maps, Photogrammetry, GPS, Unmanned aerial vehicles **JEL Codes:**

REFERENCES

Tahar K. N., Multi rotor UAV at different altitudes for slope mapping studies, The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XL-1/W4, 2015, International Conference on Unmanned Aerial Vehicles in Geomatics, 30 Aug–02 Sep 2015, Toronto, Canada, pp. 9-16.

Adolf F. M., Hirschmuller, H., Meshing and simplification of high resolution urban surface data for UAV path planning, Journal of intelligent and robotic system, 61, 2011, pp.169-180

Andrea, C., Emanuele, F., Adriano, M., Andrea, A., Primo, Z., Sauro, L., A Visual Global Positioning System for Unmanned Aerial Vehicles Used in Photogrammetric Applications, Journal of Intelligent Robotic System, 61, 2011, pp. 157-168.

EXPERIMENTAL EXPLORATION OF THE FACTORS INFLUENCING ON THE ACCURACY OF GEODESICAL MAPS PREPARED BY THE MEANS OF UAVS

Eng. Monika Bedzheva, PhD student

Department of Geodesy,

Konstantin Preslavsky University of Shuman

Konstantin Preslavsky University of Shumen, Bulgaria

Tel.: +359 889 096 039 E-mail: m.bedzheva@shu.bg

Eng. Dean Deney, PhD student

Department of Telecommunication, "Angel Kanchev" University of Ruse

Phone: 082-888 673

E-mail: ddenev@uni-ruse.bg

Abstract: Today unmanned aerial vehicles (UAVs) are successfully used for developing of geodesical maps, because they allow all measurement procedures to be essentially accelerated. Despite of this fact the experimental explorations of the interaction and the signficances of the factors, influencing on the accuracy of the geodesical maps, prepared on the base of the photographs, made by UAVs, are made over small areas. Accounting this situation in the paper the results of a survey, performed by UAV over several complex terrains, are presented. The obtained results support the theoretical conclusions, presented in our previous paper.

Keywords: Geodesical maps, Photogrammetry, GPS, Unmanned aerial vehicles **JEL Codes:**

REFERENCES

Bedzheva M., Ignatova T. Analysis of the accuracy of geodesical maps prepared by the means of UAVs, 2019, (in press).

Tahar K. N., Multi rotor UAV at different altitudes for slope mapping studies, The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XL-1/W4, 2015, International Conference on Unmanned Aerial Vehicles in Geomatics, 30 Aug–02 Sep 2015, Toronto, Canada, pp. 9-16.

Adolf F. M., Hirschmuller, H., Meshing and simplification of high resolution urban surface data for UAV path planning, Journal of intelligent and robotic system, 61, 2011, pp.169-180

Andrea, C., Emanuele, F., Adriano, M., Andrea, A., Primo, Z., Sauro, L., A Visual Global Positioning System for Unmanned Aerial Vehicles Used in Photogrammetric Applications, Journal of Intelligent Robotic System, 61, 2011, pp. 157-168.

FRI-2G.303-1-CST-01

DISTRIBUTED RING-BASED MUTUAL EXCLUSION WITH FAILOVER RECOVERY

Assoc. Prof. Milen Lukanchevski, PhD

Department of Computer Systems & Technologies, University of Ruse "Angel Kanchev"

Phone: 0877 303 850 E-mail: mil@ieee.org

Abstract: The ring-based aka token-ring mutual exclusion algorithm is the simplest decentralized mutual exclusion algorithm. The only preliminary information any constituent system processes should know are its own identifier and the identifier of its immediate neighbor. The main drawback of this attractive algorithm is strong presumption of full system reliability which is impractical.

The modified version of algorithm proposed in this paper eliminates presumption of full system reliability and guarantees failover recovery from any kind of multiple faults. Two strategies exist—without or with communicational ring reconfiguration.

Main part of the modification is new algorithm for mutual exclusion token control/recovery. It introduces one new initialization message <mrk_me_clr> and extension of mutual exclusion token <mrk_me> with time marker Ti. The time marker is used to control validity of mutual exclusion token and initialization message serves as separator between mutual exclusion token before and after failover recovery.

Keywords: Distributed Systems, Failover Recovery, Distributed Mutual Exclusion, Token-Ring.

REFERENCES

Coulouris, G., Dollimore, J., Kindberg, T., & Blair, G. (2011). Distributed Systems: Concepts and Design. 5th Ed. – Boston: Addison-Wesley, p. 1008.

Kshemkalyani, A. & M. Singhal. (2008) Distributed Computing: Principles, Algorithms, and Systems. – Cambridge: Cambridge University Press, p. 736.

Loukantchevsky, M. (2014). Razpredeleni sistemi i algoritmi: teoria i praktika. Ruse: Izdatelski tsentar na RU "A. Kanchev", ISBN 978-619-7071-35-1, p. 213. (*Оригинално заглавие:* Луканчевски, М. Разпределени системи и алгоритми: теория и практика. Русе, Издателски център на Русенския университет "A. Кънчев", 2014, стр. 213, ISBN 978-619-7071-35-1.)

Raynal, M. (1991) A simple taxonomy for distributed mutual exclusion algorithms. // ACM SIGOPS Operating Systems Review Volume 25 Issue 2, April, p. 47-50.

LIMITATIONS IN PROCESSING AND REPRODUCTION OF VIDEO AND AUDIO

Assist. Prof. Lachezar Yordanov, PhD

Department of Computer Systems and Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 82 888 859

E-mail: Liordanov@ecs.uni-ruse.bg

Abstract: The report addresses problems encountered during the processing and reproduction of video and audio content of various computer systems. The processing of multimedia content involves the addition of graphical information. The studies made so far on the possible cause of the effects on reproduction are presented. The players and playouts that are used are specified.

The diagram of standard video file processing, the processing of multimedia content by adding graphic information, sequence diagram for processing and modification of video conten and state diagram are presented.

The studies conducted so far on the possible cause of the impact on reproduction are presented.

Keywords: DirectShow, players, playouts, GraphStudio, Media Player, character generator

JEL Codes: I20, C88

REFERENCES

Paulsen, K. Moving Media Storage Technologies: Applications & Workflows for Video and Media Server Platforms. Focal Press, 2011

https://en.wikipedia.org/wiki/Media player software

https://en.wikipedia.org/wiki/Playout

http://vwlowen.co.uk/directshow/page01.htm

ANALYSIS OF SOFTWARE TESTING TECHINQUES AND RESULTS MEASUREMENT METRICS

MEng Tsvetelina Mladenova

Department of Computer Systems and Technologies, "Angel Kanchev" University of Ruse

Tel.: +359 884 292 155

E-mail: tsmladenova@uni-ruse.bg

Abstract: Software Quality Testing has always been a crutial factor when developing and delivering a product. The process of software testing refers to the evaluation of the software with the intention of finding an error in it [1].

This paperreviews existing methods, techniques and web-based applications that create evaluate and measure software tests. In the process of the literature review, several testing methods are considered and their application is looked for in several existing systems. Some tests are being conducted and the results of every system is analysed and compared. Software metrics have a direct link with the measurement of the software quality [2] and having the correct measurement means is of an utter importance.

The goal of this study is to find the most suitable metrics and testing methods which will be used in the process of developing a software testing module in an ERP system.

Keywords: Software Quality Testing, Software Metrics, Software Test Metrics, Software Development, Software Development Lyfe Cycle (SDLC), Testing Tools, Software Testing Tools

REFERENCES

Sawant, A., Bari, P., Chawan, P. (2012) Software Teting Techiques and Strategies, Interantional Journal of Engineering Research and Aplications

Belachew, E., Gobena, F., Nigatu, S. (2018) Analysis of Software Quality Using Software Metrics, International Journal of Computational Science & Applications, vol. 8, No. 4/5

GRAPH DATABASE APPLICATION FOR REAL - TIME SENSOR SYSTEMS

Eng. Georgi Georgiev, PhD Student

Department of Computer Systems & Technologies University of Ruse

Tel.: 0035989-883-1934

E-mail: ggeorgiev@uni-ruse.bg

Abstract: Every day more and more devices are connected to the Internet simultaneously. The ability to connect and exchange information over many devices is essential nowadays. Constantly the data transferred over devices are heterogeneous and real-time. Many devices transmit data over the internet in vast quantities. Devices such as cars operate with live sensor data, GPS coordinates and many more. The collected data must be processed in a fast manner and represented to users in a more natural form. Graph databases remain a viable alternative over the old database systems. The dominance of Graph databases in real-time applications forces developers to operate with such systems due to the fact that graphs have a high expressive power to process complicated structures of sensor data. In this paper, we study a graph database modelling for storing live sensor readings and offer a new way to process real-time data. The main objective of the survey is to provide an architectural approach for storage, representation and processing of large amounts of live streaming data.

Keywords: Graph Database, real-time, sensors, data storage, GPS coordinates

REFERENCES

Angles, R., & Gutierrez, C. (2005). Querying RDF Data from a Graph Database Perspective. Paper presented at the European Semantic Web Conference, 2005, Berlin, Pages 346-360.

Cheng, J., Yu, J., Ding, B., Yu, P., & Wang, H. (2008). Fast Graph Pattern Matching. Paper presented at the IEEE 24th International Conference on Data Engineering, 7th-12th April 2008, Cancun.

Holzschuher, F., & Peinl, R. (2013). Performance of graph query languages: comparison of cypher, gremlin and native access in Neo4j. Paper presented at the EDBT '13 Proceedings of the Joint EDBT/ICDT 2013 Workshops, 18th- 19th March 2013, Genoa, Pages 195-204.

Isikdaga, U., Piloukb, M., & Fine, M. (2016). Integration of Geo-Sensor Feeds and Event Consumer Services for Real-Time Representation of Iot Nodes. Paper presented at the International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, 12th-19th July 2016, Prague.

Miller, J. (2013). Graph Database Applications and Concepts with Neo4j. Paper presented at the Proceedings of the Southern Association for Information Systems Conference, 23rd-24th March 2013, Atlanta.

Williams, D., Huan, J., & Wang, W. (2007). Graph Database Indexing Using Structured Graph Decomposition. Paper presented at the IEEE 23rd International Conference on Data Engineering, 15th-20th April 2007, Istanbul.

DEVELOPMENT OF VIRTUAL ALAVATAR

MSc Martin Kaloev, PhD student

Department of computing "Angel Kanchev" University of Ruse

Phone: 089 582 4314 E-mail: kaloev_92@mail.ru

Abstract: This article follows the process of creating a virtual prototype of an avatar capable of emotional expression and interactive communication that changes over time. The purpose is to create an avatar capable of communicating with a person by imitating expressions and learning phrases and concepts. Such an avatar can be useful for learning about the concepts of artificial intelligence as a teaching tool or as an advertising development if implemented in an institution's website. The challenges that such a project must address is the use of an appropriate animation method, the selection of a suitable conversation script, and the elaboration of a hierarchy of processing what has been learned using natural language analysis methods (1). A further development of the project is an analysis of the information collected (2) and improvements made to user comments.

Keywords: chat bot, artificial intelegence, natural language processing, animation, avatar, humanoid **JEL Codes:** L10, L11

REFERENCES

Bird S., Klein E. and Loper E. (2009). Natural Language Processing with Python O'Reilly T. (2018), A developer's guide to bulding AI Applications, O'Reilly Media, Inc.

FRI-2.203-1-TMS-01

CALCULATION METHODOLOGY OF ECONOMIC EFFICIENCY IN MACHINES' BRAKE SYSTEM REGULATED REPAIR WORK

Henrik Vardanyan, PhD in "Cars and Tractors"

Faculty of Agrarian Engineering Armenian National Agrarian University

Phone: +37496222523

E-mail: henrik1993@inbox.ru

Abstract: In the article is elaborated the method of calculating the economic efficiency of regulated repair of brake system of machines with the help of which the increase in the balance of profit was regulated under regulated repairing conditions, it made about 8.6 million AMD (18 thousand \$) for 100 units minibuses per year, and profitability increased by 0.12%.

Keywords: Brake axle, reliability, critical machine parts, profit, profitability

REFERENCES

Bronshtein L.A., Shulman A.S. 2009. Ekonomika avtomobilnogo transporta. M.Transport.p.350 (*Оригинално заглавие:* Бронштейн Л.А., Шульман А.С. Экономика автомобильного транспорта. М. Транспорт. - 2009 г. 350 с.)

H.V. Vardanyan, N.A. Bazikyan, V.A. Vardanyan, Reliability Assessment of the Brake System in Gazelle Microbus through Resource Indicators of the Limiting Machine Parts. - Bulletin of Armenian National Agrarian University of Armenia N 1, 2019 p. 27-29

EXPERIMENTAL STUDY ON HAZARDOUS FIRE FACTORS IN A PASSENGER TRAIN COUPE

Svilena Arabadzhieva

Faculty of Fire Safety and Civil Protection, Academy of the Ministry of Interior

Tel.: 02/9821280

E-mail: ssarab@mail.bg

Todor Toshev

First Regional Fire Safety and Civil Protection Station- Plovdiv

E-mail: t toshev17@abv.bg

Abstract: The report presents the results of a full-scale experiment in a real-size passenger train coupe model. Real fire scenario is simulated in real conditions. The purpose of the study is to identify the occurrence of the critical importance of hazardous fire factors for humans. The full-scale experiment was preceded by a series of small-scale experiments designed to investigate the fire performance of interior interior materials after a specified period of time using standardized laboratory methods.

Keywords: passenger train coupe, fire, heat, smoke, toxicity, loss of vision

REFERENCES

Arnautski, G., 2014, Some trends in the development of passenger rail transport. Railway Magazine, 9, 4-7 (*Оригиналнозаглавие: Арнаутски*, Γ . 2014. Някоитенденции в развитието на пътническите железопътни превози. сп. Железопътен транспорт, 9, 4-7);

Dimitrov, St., 2014. Fire safety of buildings and constructions. Sofia: Aleksandra-Bakiev Ltd. (*Оригинално заглавие:* Димитров, Ст., 2014. Пожарна безопасност на сгради и строителни съоръжения. София. "Александра-Бакиев" ЕООД);

Chizhikov, VI., 1989, Physico-chemical methods of combating smokiness in fires. Moscow: VNIIPO-MVD (*Оригинално заглавие:* Чижиков, Вл., 1989. Физико-химические способы борбы с задмыленностью при пожарах. Москва. ВНИИПО-МВД)

STUDY OF SOME EXPLOITATION PROPERTIES OF CONVERTED ELECTRIC VEHICLE, BY REASON OF THE CHANGE IN MASS AND THE LOCATION OF THE MASS CENTER

Assistant Professor Evgeni Evgeniev Sokolov, PhD

Department Combustion Engines, Automobile Engineering and Transport, Faculty of Transport
Technical University Sofia, Bulgaria

E-mail: evg sok@tu-sofia.bg

Abstract: In the paper measurements of the weight of the front and rear axle of vehicles with different number of people and different payload are made. The mass and location of the mass center of an automobile converted to an electric car are determined. Their influence on the traction properties, the ability of climbing the inclines, start and stop was investigated. The results obtained from the measurements of the converted and conventional vehicles are analyzed and presented graphically.

Keywords: Electric vehicle, convert, mass center.

REFERENCES

Kosev K., D. Nikolova, Electric vehicles, Tehnika, Sofia, 1979 (*Оригинално заглавие: Косев К., Д. Николова, Електромобили, Техника, София, 1979*)

Rosen Malchev, Energy efficiency of electric vehicles in urban areas, Energy, year V, issue 1, 2013 (*Оригинално заглавие:* Росен Малчев, Енергийна ефективност на електромобилите в градска среда, Енергия, година 5, брой 1, 2013)

Iv. Evtimov, R. Ivanov, K. Morev, M. Sapundjiev and B. Beganov, A Study on Energy Characteristics of a Converted Car Citroen Berlingo into Electromobil., BulTrans - 2015, Bulgaria, Sofia, Technical University Sofia. (*Оригинално заглавие:* Ив. Евтимов, Р. Иванов, К. Морев, М. Сапунджиев и Б. Беганов, Изследване на енергийните характеристики на конвертиран лек автомобил "Ситроен Берлинго" в електромобил. БулТранс - 2015, България, София, Технически университет София)

EXPLORING DIFFERENT CAR SUSPENSION SOLUTIONS FOR THE SHELL ECO-MARATHON COMPETITION

Assoc. Prof. Rosen Hristov, PhD

Department of Transport Engineering and Technologies,

Technical University of Varna

Phone: 052-383 321

E-mail: rosen.hristov@tu-varna.bg

Abstract: This report examines various options for implementing a car suspension for a Shell Eco-marathon competition. Most important is the lightness and non-deformability of the frame, which is directly dependent on the type of suspension mounting. Strength studies of various materials used in the manufacture of front control arm have been made. The advantage of elements composed of carbon composites is confirmed. The characteristics of two carbon composite pipes made using different manufacturing technology are presented. The weights of a particular carrier made of different materials are compared.

Keywords: Car, Carbon fiber, Efficiency, Suspension

JEL Codes:

REFERENCES

Al Mamun A., Sawpan M., Nikousaleh M., k Feldmann M., Heim H. (2017). Carbon Fiber Composite Materials. Lightweight and Sustainable Materials for Automotive Applications, 203-238.

Huang H.(2009) Fabrication and Properties of Carbon Fibers, Material, 2, 2369-2403.

Rattan R, Bijwe J, Fahim M. (2007) Influence of weave of carbon fabric on low amplitude oscillating wear performance of Polyetherimide composites. Wear, 262, 727–735.

Xu H., Zhao Y., Ye C., Lin F. (2019). Integrated optimization for mechanical elastic wheel and suspension based on an improved artificial fish swarm algorithm. Advances in Engineering Software, 137

MODELLING OF WORKING PROCESS OF DIESEL ENGINE WHEN WORKING WITH ADDITION OF GAS FUEL

Eng. Velichka Georgieva, PhD student

Department of Transport Engineering and Technologies, Technical University of Varna, Bulgaria

Tel.: +359 52 383 464

E-mail: velichka.r.georgieva@abv.bg

Assoc. Prof., Krasimir Bogdanov, PhD

Department of Transport Engineering and Technologies, Technical University of Varna, Bulgaria

Tel.: +359 52 383 321

Abstract: The report presents a theoretical model that allows the calculation and analysis of the parameters of the working process in a diesel engine with volumetric mixture formation when working with biodiesel and mixtures of diesel fuel with it. For calculation a mathematical model was used to calculate the basic parameters of the working process based on the change in pressure in the engine cylinder. Theoretical calculations have been made to optimize the combustion process for a particular engine under these conditions. An in-depth study of the characteristics of biodiesel fuels used in working process modeling has been made.

Keywords: Mathematical model, diesel, biodiesel, fuels

JEL Codes:

REFERENCES

Maslinkov, S.; Stefanov C. (1985). Teoria na dvigatelite s vutreshno gorene. Sofia (Оригинално заглавие: Маслинков С., Стефанов Ц., 1985. "Теория на двигателите с вътрешно горене", София 1985 г.)

Belchev S., Dimitrov R. (2011) Rukovodstvo za kursovo proektirane na dvigateli s vutreshno gorene. Varna (*Оригинално заглавие:* Белчев С., Димитров Р. 2011 "Ръководство за курсово проектиране на двигатели с вътрешно горене", Варна)

Heywood J. B. (1988). Internal combustion engine fundamentals. Unated States of America

ANALYSIS OF METHODS FOR MEASURING THE TEMPERATURE OF MOVING PARTS OF THE CRANK MECHANISM

Assist. Prof. Eng. Delyan Petkov

Department of Automotive Engineering, Technical University of Varna, Bulgaria

Tel.:+359878144059

E-mail: delyan.petkov@tu-varna.bg

Abstract: The combustion load of the internal combustion engines is usually estimated by the thermal state of the combustion chamber components. It is easy to prove that the three main elements (piston, head and cylinder) are the most powerful of the piston's thermal resistance. In order to determine the temperature stresses it is necessary to know the temperature gradients and the level of the temperatures in the whole volume of the workpiece. This is possible by knowing its temperature field.

Purpose of work: Analysis of methods for measuring the temperature of diesel engine piston during work. **Keywords:** Thermal state, piston, moving parts

REFERENCES

Dyachenko, N. H., Dashkov, S. N. (1969) "Heat transfer in the engines and thermal stress of their parts", Leningrad: Machine Building. (*Оригинално заглавие*: Дяченко, Н.Х., Дашков, С.Н. (1969) Топлообмен в двигателях и теплонапряженост их деталей., Ленинград: Машиностроение.)

Karavassilev, O., Nedyalkov, V., (2008) "SolidWorks expanded capabilities", Sofia, TehnoLogica. (*Оригинално заглавие:* Каравасилев, О., Недялков, В., (2008), SolidWorks разширени възможности., София ТехноЛогика.)

Serafimov, M. N., (2000), "The thermal boundary conditions of the auto-tractor engine piston as a function of the working regime", Sofia, Motauto 2000. (*Оригинално заглавие:* Серафимов, М.Н., (2000) Топлинните гранични условия на буталото на автотракторен двигател като функция на работния режим, София, Мотауто 2000.)

MODELLING OF WORKING PROCESS OF DIESEL ENGINE WHEN WORKING WITH ADDITION OF GAS FUEL

Eng. Daniel Kostadinov, PhD student

Department of Transport Engineering and Technologies,

Technical University of Varna, Bulgaria

Tel.: +359 52 383 464

E-mail: danny.kostadinov@gmail.com

Eng. Nikolai Andonnov, PhD student

Department of Transport Engineering and Technologies,

Technical University of Varna, Bulgaria

Tel.: +359 52 383 464

Assoc. Prof., Krasimir Bogdanov, PhD

Department of Transport Engineering and Technologies,

Technical University of Varna, Bulgaria

Tel.: +359 52 383 321

Abstract: The report includes calculations that provide detailed information on the change in process parameters, performance indicators and characteristics of working process of a diesel engine with volumetric mixture formation when working with the addition of gas to the filling manifold. For calculation a mathematical model was used to calculate the basic parameters of the working process based on the change in pressure in the engine cylinder. From the calculations, it could theoretically optimize the combustion process for a particular engine by regulating the amount of gas fuel added.

Keywords: Mathematical model, diesel, CNG, fuels

JEL Codes:

REFERENCES

Heywood J. B. (1988). Internal combustion engine fundamentals. Unated States of America

Maslinkov, S.; Stefanov C. (1985). Teoria na dvigatelite s vutreshno gorene. Sofia (*Оригинално заглавие:* Маслинков С., Стефанов Ц., 1985. "Теория на двигателите с вътрешно горене", София 1985 г.)

Belchev S., Dimitrov R. (2011) Rukovodstvo za kursovo proektirane na dvigateli s vutreshno gorene. Varna (*Оригинално заглавие:* Белчев С., Димитров Р. 2011 "Ръководство за курсово проектиране на двигатели с вътрешно горене", Варна)

- Iliev S., Comparison of Ethanol and Methanol Blending with Gasoline Using Engine Simulation, Biofuels Challenges and opportunities, Mansour Al Qubeissi, IntechOpen,DOI: 10.5772/intechopen.81776.
- Iliev S., A Comparison of Ethanol, Methanol and Butanol Blending with Gasoline and Relationship with Engine Performances and Emissions, Proceedings of the 29th DAAAM International Symposium, pp.0505-0514, B. Katalinic (Ed.), Published by DAAAM International, ISBN 978-3-902734-20-4, ISSN 1726-9679, Vienna, Austria;
- Iliev, S. (2017). Investigation of N-Butanol Blending with Gasoline using a 1-D Engine Model.In Proceedings of the 3rd International Conference on Vehicle Technology and Intelligent Transport Systems-Volume 1: SMS, ISBN 978-989-758-242-4, pages 385-391. DOI: 10.5220/0006284703850391

Dimitrov R., Bogdanov K., Wrobel R., Serrano L., Mihaylov v., (2019) Adjustment parameters of ICE working with methane, BulTrans-2019 - 11th International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, Sozopol, Bulgaria, under print.

OPERATION OF DIESEL ENGINE WITH FUELS AND OILS TREATED WITH NANOPARTICLE ADDITIVES

Assoc. Prof. Zdravko Ivanov. PhD

Department of Transport Engineering and Technologies,

Technical University of Varna, Bulgaria

Tel.: +359 52 383464

E-mail: zdravko.ivanov@tu-varna.bg

Assist. Prof. Veselin Mihaylov, PhD

Department of Transport Engineering and Technologies,

Technical University of Varna, Bulgaria

Tel.: +359 52 383464

E-mail: v_mihaylov@tu-varna.bg

Abstract: The use of nanoparticles as an additive to oils and fuels is intended to influence the engine's working process in order to improve mechanical losses in the engine and its environmental performance. Improving mechanical losses results in a reduction in energy consumption and hence a reduction in carbon emissions. Studies in this regard show that nanoparticles influence various physical processes occurring in the cylinder, mainly in the period before the combustion phase.

Keywords: nano particles, nano additives, diesel engine, **JEL Codes:**

REFERENCES

Annamalai M., B. Dhinesh, K. Nanthagopal, P. Sivarama. (2016). An assessment on performance, combustion and emission behavior of a diesel engine powered by ceria nanoparticle blended emulsified biofuel. Energy Conversion and Management, 123, 372-380.

Khalife I., M. Tabatabaei, B. Najafi, S. Mirsalim. (2017). A novel emulsion fuel containing aqueous nano cerium oxide additive in diesel-biodiesel blends to improve diesel engines performance and reduce exhaust emissions: Part I - Experimental analysis. Fuel, 207, 741-750.

Najafi G. (2018). Diesel engine combustion characteristics using nano-particles in biodiesel-diesel blends. Fuel, 212, 668-678.

Yanan G., L. Qiao. (2011). Combustion Characteristics of Fuel Droplets with Addition of Nano and Micron-Sized Aluminum Particles. The Combustion Institute, 158, 354-368.

Gumus S., H. Ozcan, M. Ozbey, B. Topaloglu. (2016). Aluminum oxide and copper oxide nanodiesel fuel properties and usage in a compression ignition engine. Fuel, 163, 80-87.

Saxena V., N. Kumar. (2017). A comprehensive review on combustion and stability aspects of metal nanoparticles and its additive effect on diesel and biodiesel fuelled C.I. engine. Renewable Sustainable Energy, 70, 563-588.

Jung H., D. Kittelson, M. Zachariah. (2005). The influence of a cerium additive on ultrafine diesel particulate emissions and kinetic of oxidation. Combust Flame,142, 276-288.

Tewari P., E. Doijode, N. Banapurmath, V. Yaliwa. (2013). Experimental investigations on a diesel engine fuelled with multi-walled carbon nanotubes blended biodiesel fuels. Int J Energy Technol Adv Eng, 3, 72-76.

ANALYSIS BRAKING DECELERATION OF LIGHT VEHICLES

Assoc. Prof. Zdravko Ivanov, PhD

Department of Transport Engineering and Tecnologies,

Technical University of Varna

Phone: 0877 - 426 030

E-mail: zdravko.ivanov@tu-varna.bg

Assoc. Prof. Radostin Dimitrov, PhD

Department of Transport Engineering and Tecnologies,

Technical University of Varna

Phone: 0877 - 426 096

E-mail: r_dimitrov@tu-varna.bg

Eng. Stoyan Stoyanov, PhD sudent

Department of Transport Engineering and Tecnologies, Technical University of Varna

Eng. Daniel Ivanov, PhD sudent

Department of Transport Engineering and Tecnologies, Technical University of Varna

Abstract: The article makes an in-depth analysis and comparison of the braking deceleration of different types and weights of light vehicles. The calculation of the braking deceleration is made on the basis of the braking distance of the vehicles, measured at braking of vehicles from 100 to 0 km./h., according to data taken from technical sources. In the analysis of braking deceleration, cars are grouped by type and own weight. Analyzed light vehicles are driven from internal combustion engine, hybrid technologies and electrical power. Also the analized vehicles are with and without ABS system. The results obtained are compared with the data available in the technical literature for braking deceleration and on base of this, the obtained results are analyzed.

Keywords: Braking deceleration, Braking distance, ABS, Light vehicles

JEL Codes: L62, R41

REFERENCES

Kudarauskas, N. (2007) Analysis of emergency braking of a vehicle. TRANSPORT - 2007, Vol XXII, No 3, ISSN 1648-3480, 154-159

Kudarauskas, N. (2005) The estimation and analysis of casual factors of car braking parameters. Vilnius, 2005. 80 p.

Gillespie, T. D. (1992) Fundamentals of vehicle dynamics. Society of Automotive Engineering, Inc. 400 Common wealth Drive Warrendale, PA 15096-001. 1992. 250 p.

Illarionov, V. A. (1997) Expert's examination of traffic accidents (Экспертиза дорожнотранспортных происшествий). Moscow: Transport, 1997. 255 p. (in Russian)).

EXPERIMENTAL STUDY OF POST-INJECTION FOR SOOT REDUCTION AT MEDIUM LOAD OF A LIGHT-DUTY DIRECT INJECTION DIESEL ENGINE

Assoc. Prof. Plamen Punov, PhD

Department of Combustion engines, automobiles and transport, Technical University of Sofia, Bulgaria

Tel.: 02 965 35 85

E-mail: plamen_punov@tu-sofia.bg

Eng. Svetoslav Mihalkov

Department of Combustion engines, automobiles and transport, Technical University of Sofia, Bulgaria

Phone: 02 965 35 85

E-mail: s.l.mihalkov@abv.bg

Abstract: This paper presents an experimental study on soot reduction by means of post injection. The post injection leads to higher temperature during the late combustion in the combustion chamber thus increases the oxidation rate of the soot previously formed. However, the optimization of the timing and quantity of the injection fuel is essential. The higher amount of injected fuel and retarded injection cause to lower thermal efficiency due to higher heat loses. The experiments were conducted on an automotive turbocharged diesel engine at typical operating points. The injection strategy consists of a pilot injection, main injection and a post injection. In order to assess the effect on post injection the pilot and main injection were constant. In-cylinder pressure was also recorder in order to evaluate the engine efficiency.

Keywords: soot, diesel engine, post injection

REFERENCES

- Y. Wu, P. Wang, S. Farhan, J. Yi, L. Lei (2019). Effect of post-injection on combustion and exhaust emissions in DI diesel engine. Fuel, Volume 258, Article 116131
- C. Fan, C. Song, G. Lv, J. Wei, X. Zhang, Y. Qiao, Y. Liu, (2019). Impact of post-injection strategy on the physicochemical properties and reactivity of diesel in-cylinder soot, Proceedings of the Combustion Institute, Volume 37, Issue 4, Pages 4821-4829,
- L. Rao, Y. Zhang, D. Kim, H. Su, S. Kook, K. Kim, C. Kweon (2018). Effect of after injections on late cycle soot oxidation in a small-bore diesel engine, Combustion and Flame, Volume 191, Pages 513-526.
- Punov, P., Gechev, T., Mihalkov, S., Podevin, P., Barta, D. (2018). Experimental study of multiple pilot injection strategy in an automotive direct injection diesel engine. MATEC Web of Conferences, Volume 234, 21 November 2018, Article number 03007.
- Punov, P., Milkov, N., Perilhon, C., Podevin, P., Evtimov, T. (2017). Study on the combustion process in a modern diesel engine controlled by pre-injection strategy, IOP Conference Series: Materials Science and Engineering, Volume 252, Issue 1, 23 October 2017, Article number 012090

STANDARDS AND METHODS FOR MEASURING VEHICLE NOISE

Kamelia Dimitrova, PhD student

Department of Engines and Transport Equipment

"Angel Kanchev" University of Ruse

Phone: 0882923209

E-mail: kbdimitrova@uni-ruse.bg

Abstract: The paper deals with the main sources of noise, produced by automobiles. It examines the harmful impact of roadway vehicle noise on human health and the existing methods for measuring the levels of noise. The considered vehicle noise limit values are in accordance with the latest EU regulation on the sound levels of motor vehicles, international noise standards and the Bulgarian regulation for measuring internal and external vehicle noise. The report further examines the methodologies used in measuring the noise emissions of vehicles when they are moving and when in park. It also reviews a system for measuring vehicle noise in enclosed spaces (noise cameras). This type of equipment is rather expensive and is primarily used by research companies and departments dedicated to the performance testing of manufactured products. All conditions, which could affect a vehicle noise evaluation different types of road surfaces, meteorological conditions, and other factors, are presented in accordance with the methods applied in international standards.

Keywords: vehicle, noise emission, international standart, measurement, internal noise, external noise.

REFERENCES

Rusev R., Kadikyanov G., Staneva G., 2019. Laboratory Manual for Automotive Engineering 2, Press: Academic Press University of Ruse (*Оригинално заглавие:* Русев Р., Кадикянов Γ ., Станева Γ ., 2019. Ръководство за лабораторни упражнения по Автомобилна техника 2, Издателство: Академично издателство "Русенски Университет")

ISO 5128 - 1980: Acoustics - Measurement of noise inside motor vehicles, 1980.

BDS ISO 1999: 2004 Acoustics - Determination of occupational noise exposure andestimation of noise-induced hearing impairment (*Оригинално заглавие:* БДС ISO 1999:2004 Акустика. Определяне въздействието на шума при работа и оценяване увреждането на слуха, причинено от шум).

BDS Edition of the Bulgarian Institute for Standardization Compass Issue 2 March - April 2011 ISSN 1313-9290 benefits from the standards (*Оригиланлно заглавие:* БДС Издание на Българския институт за стандартизация Компас Брой 2 март - април 2011 ISSN 1313-9290 ползата от стандартите)

Measurement of noise emitted by accelerating road vehicles - engineering method - part 3: indoor testing m and n categories

Regulation (eu) no 540/2014 of the council of the european parliament of 16 April 2014 on the noise level of motor vehicles and interchangeable silencing equipment, amending Directive 2007/46 / EC and repealing Directive 70/157 / EEC (*Оригинално заглавие: Регламент* (ec) № 540 / 2014 на европейския парламент на съвета от 16 април 2014 година относно нивото на шума от моторните превозни средства и заменяемите шумозагличителните уредби, за изменение на Директива 2007 / 46 / EO и за отмяна на Директива 70 / 157 / EИO)

Ibarra D., Ramírez-Mendoza R., López Ed. Tecnológico de Monterrey, Escuela de Ingeniería y Ciencias, Av. "Noise emission from alternative fuel vehicles" Mexico Nuevo León, Eugenio Garza Sada 2501 Sur, Col. Tecnológico, C.P. 64849 Monterrey,

 $https:\!/\!/blogs.plm.automation.siemens.com/t5/Simcenter-Blog/Quick-guide-Predicting-pass-by-noise-earlier-in-the-vehicle/ba-p/567826$

https://www.volkswagen.bg/e-mobilnost/noviyat-id/id-spisanie/sound-design

A REVIEW OF THE POSSIBILITY FOR USING OF ALTERNATIVE FUELS AND BIOFUELS IN HYBRID VEHICLES

Assist. Prof. Krasimir Markov, PhD

Department of Engines and Vehicles "Angel Kanchev" University of Ruse

Phone: 082 888 373

E-mail: krmarkov@uni-ruse.bg

Abstract: The electrification of the automotive fleet increases with every year. More and more automotive manufactirers offers hybrid and electric vehicles on the market. It is considered that the hybrid vehicle would occupy a high percentage of the fleet in the near future compared to the electric vehicle. The internal combustion engine in the hybrid vehicle would still be a source of harmful emissions. An interesting and not fully researched question to this vehicle type is the use of alternative fuels and biofuels. For this reason, the subject of this article is an overview of the available literature. In conclusion after the analisys it can be said that the hybrid vehicles which use alternative fuels and biofuels are more environmental friendly than the hybrid vehicles which use conventional fuels.

Keywords: Hybrid vehicles, alternative fuels, ethanol, biodiesel, hydrogen, biofuels, emissions.

JEL Codes: L10, L11

REFERENCES

Arat, H. (2019). Alternative fuelled hybrid electric vehicle (AF-HEV) with hydrogen enriched internal combustion engine. International Journal of Hydrogen Energy, 44 (2019), 19005-19016.

Arat, H. (2019). Simulation of diesel hybrid electric vehicle containing hydrogen enriched CI engine. International Journal of Hydrogen Energy, 44 (2019), 10139-10146.

Garcia, A. & Monsalve-Serrano, J. (2019). Analysis of a series hybrid vehicle concept that combines low temperature combustion and biofuels as power source. Results in Engineering 1 (2019), 100001.

Huang, Y., Surawski, N.C., Organ, B., Zhou, J.L., Tang, O.H.H. & Chan, E.F.C. (2019). Fuel consumption and emission performance under real driving: Comparison between hybrid and commercial vehicles. Science of the Total Environment 659 (2019), 275-282.

Mourad, M., Mahmoud, K., Mohamed, F. & Noah, A. (2014). Influence of biodiesel fuel on performance characteristics of hybrid electric vehicle according to urban driving cycle. Paper presented at the Vth International Renewable Energy Congress, 25th-27th March 2014, Hammamet, Tunisia.

Orecchini, F., Santiangeli, A., Zuccari, F., Ortenzi, F., Genovese, A., Spazzafumo, G. & Nardone, L. (2018). Energy consumption of a last generation full hybrid vehicle compared with a conventional vehicle in real drive conditions. Energy Procedia 148 (2018), 289-296.

Zahabi, S.A.H., Miranda-Moreno, L., Barla, P. & Vincent, B. (2014). Fuel economy of hybrid-electric versus conventional gasoline vehicles in real-world conditions: A case study of cold cities in Quebec, Canada. Transportation Research Part D 32 (2014), 184-192.

INVESTIGATION OF THE ENGINE OPERATION ON GASOLINE-ISOPROPANOL FUEL BLENDS

Assoc. Prof. Kiril Hadjiev, PhD

Department of Engines and Transport Engineering,

"Angel Kanchev" University of Ruse

Phone: 082-888 332

E-mail: khadjiev@uni-ruse.bg

Assoc. Prof. Emilian Stankov, PhD

Department of Engines and Transport Engineering,

"Angel Kanchev" University of Ruse

Phone: 082-888 332

E-mail: khadjiev@uni-ruse.bg

Dipl. Eng. Nikolay Daskalov,

Department of Engines and Transport Engineering,

"Angel Kanchev" University of Ruse

Phone: 082-888 332

E-mail: khadjiev@uni-ruse.bg

Abstract: The experimental investigation is conducted to evaluate the effect of using blends of isopropanol with gasoline (5, 10, 15 and 20% isopropanol by volume) on the performance and exhaust emissions of fore cylinder port fuel injection (PFI) test gasoline engine. The test is conducted with the engine working at one speed (2500 min and different loads (inlet manifold depression $\Delta p_k = 310\text{-}540$ mmHg). The results for power, specific fuel consumption (FSC) are presented graphically on the same graph for different blends and neat gasoline

Keywords: Gasoline Engine, Isopropanol, Fuel Blends

REFERENCES

A.I.Dimitrov Alternative fuels in ICE-solutions and problems. TU Varna, Machines, Technologies, Materials, № I-2007

A.M.Danilov. E.F.Kaminskii, V.A. Xavkin "Alternativnui topliva: dostoinstva nedostatki.Problemui Primenenia"YDK (665.7032.52/54+662.767):665.633

H S Farkade, A P Pathre. Experimental investigation of methanol, ethanol and butanol blends with gasoline on SI engine. International Journal of Emerging Technology and Advanced Engineering Website: www.ijetae.com (ISSN 2250-2459, Volume 2, Issue 4, April 2012)

Ronald Timpe, Ted Aulich, Comparison of Carbon Dioxide Emissions from Gasoline and E85. Report to American Lung Association of Minnesota - Clean Air Fuels Alliance. University of North Dakota Energy & Environmental Research Center 12 January 2005

Xadjiev,K.,Stankov, E., "Butanolat-alternativno gorivo za dvigatelite s prinudite1no vazplamenqvane" - Nauchni trudove na RU" A.Kanchev", Ruse 2010, str.29-32, ISSN 1311-3321.

IMPROVING MEASUREMENT ACCURACY THROUGH THE RANDOMIZATION METHOD

Assoc. Prof. Atanas Iliev, PhD

Department of ICE and AT, "Angel Kanchev" University of Ruse

Phone: 082-888-272

E-mail: ailiev@uni-ruse.bg

Assoc. Prof. Petar Kazakov, PhD

Trakia University, Faculty of Technics and technologies, 38 Graf Ignatiev str., 8602, Yambol, Bulgaria, E-mail: peter_yb@abv.bg

Abstract: Of the errors made during each measurement, the most significant contribution is made by random errors. They appear arbitrarily, have an unpredictable character and significantly reduce measurement accuracy. Therefore, defining them is a paramount task. For this purpose, there are many methods based on the theory of their normal distribution. One of the main methods of "combating" random error is the method of "randomization" - conducting individual attempts on a pre-prepared plan, obtained by generating random numbers.

Keywords: measurement, random errors, measurement accuracy, method of "randomization"

JEL Codes: L10, L11

REFERENCES

Vedenyanin G.V. General methodology of experimental research and processing of experimental data, Kolos, M., 1967. (*Оригинално заглавие*: Веденянин Г. В. Общая методика экспериментального исследования и обработки опытныь данных, Колос, M., 1967.)

Dyakonov V.P. Handbook of Basic Algorithms and Programs for personal computers. Science, М., 1987 (*Оригинално заглавие*: Дьяконов В. П. Справочник по алгоритмам и программам на языке бейсик для персональных ЭВМ. Наука, М., 1987)

Kazakov V. Yu., Planning and organization of the experiment: Educational-methodical allowance. - Tomsk: Publishing House of Tomsk Polytechnic University, 2008. (*Оригинално заглавие*: Казаков В. Ю., Планирование и организация эксперимента: Учебнометодическое пособие. - Томск: Изд-во Томского олитехнического университета, 2008).

Sidnyaev N.I., Introduction to the theory of experiment planning, MGTU them. Bauman, 2011. (*Оригинално заглавие*: Сидняев Н. И. Введение в теорию планирования експеримента, учеб. пособие, МГТУ им. Баумана, 2011 - 463 с.)

LIFE CYCLE ASSESSMENT FOR COMPRESSED AIR AND CONVENTIONAL CARS CONCERNING ENERGY CONSUMPTION AND CO₂ EMISSIONS

Assoc. Prof. Ivan Evtimov, PhD

Department of Engines and Vehicles, "Angel Kanchev" University of Ruse

Tel.: 082-888 527

E-mail: ievtimov@uni-ruse.bg

Prof. Rosen Ivanov, DSc

Department of Engines and Vehicles, "Angel Kanchev" University of Ruse

Tel.: 082-888 528

E-mail: rossen@uni-ruse.bg

Chief Prof. Georgi Kadikyanov, PhD

Department of Engines and Vehicles, "Angel Kanchev" University of Ruse

Tel.: 082-888 526

E-mail: gkadikyanov@uni-ruse.bg

Chief Prof. Gergana Staneva, PhD

Department of Engines and Vehicles, "Angel Kanchev" University of Ruse

Tel.: 082-888 526

E-mail: glstaneva@uni-ruse.bg

Abstract: This paper presents an analysis concerning effectiveness of compressed air traction in comparison with conventional cars. The Life Cycle Assessment method, regarding energy spent for extraction the raw materials/sources, manufacturing the components and vehicle, motion, maintenance and repair during exploitation period and the recycling process, is used. The influence of the production technology of the electric energy, needed for charging the battery, is taken into account. On graphics, the energy consumption and CO2 emissions for the life cycle of compressed air cars and conventional cars are presented. Examples for Bulgaria and EU countries are given. The main influence on the effectiveness of compressed air cars has the structure of energy mix of the country where the electric car is produced and is used in exploitation.

Keywords: Fuel consumption, Energy consumption, Compressed air cars, Environmental protection

REFERENCES

Aguirre, K., Eisenhardt, L., Lim, C., Nelson, B., Norring, A., Slowik, P., & Tu, N. (2012). Lifecycle Analysis Comparison of a Battery Electric Vehicle and a Conventional Gasoline Vehicle, p. 33. Available at: https://www.ioes.ucla.edu/wp-content/uploads/ev-vs-gasoline-cars-practicum-final-report.pdf.

Bakker, D. (2010). Battery Electric Vehicles. Performance, CO2 emissions, lifecycle costs and advanced battery technology development. Master thesis Sustainable Development, Energy and Resources, Copernicus institute University of Utrecht, p. 75.

Creutzig, F. (2010). Compressed Air Vehicles. Article in Transportation Research Record Journal of the Transportation Research Board. DOI: 10.3141/2191-09.

Creutzig, F., Papson, A., Schipper, L. & Kammen D. (2009). Economic and environmental evaluation of compressed-air cars. Environ. Res. Lett. 4 044011 (9pp) doi:10.1088/1748-9326/4/4/044011.

Eriksson, O. (2017). Nuclear Power and Resource Efficiency-A Proposal for a Revised Primary Energy Factor. Department of Building, Energy and Environmental Engineering, Faculty of Engineering and Sustainable Development, University of Gävle.

Dimitrova, Z., Lourdais, P., & Marecha, F. (2015). Performance and economic optimization of an organic rankine cycle for a gasoline hybrid pneumatic powertrain. Elsevier Ltd. 574-588.

Dimitrova, Z., & Marechal, F. (2015). Gasoline hybrid pneumatic engine for efficient vehicle powertrain Hybridization. Elsevier Ltd, 168-177.

Kumar, S., & Karthik, A. (2016). Design and Fabrication of Compressed Air Engine Bike. Automobile Department, NHCE, Bangalore, India, International Journal of Engineering Science and Computing, Volume 6, Issue No. 7.

Papson, A., Creutzig, F., & Schipper, L. (2010). Compressed Air Vehicles. Drive-Cycle Analysis of Vehicle Performance, Environmental Impacts, and Economic Costs, DOI: 10.3141/2191-09, 67-74.

Palou-Rivera, I., & all (2011). Updates to Petroleum Refining and Upstream Emissions. Center for Transportation Research Argonne National Laboratory, CTR/Argonne, p. 12.

Qihui, Y., & Cai, M. (2015). Experimental Analysis of a Compressed Air Engine, School of Automation Science and Electrical Engineering, Beihang University, Beijing, China.

Real World Hydro Power Calculation (2019). The Renewable Energy Website. http://www.reuk.co.uk/wordpress/hydro/calculation-of-hydro-power/

Scott, A., & Wedmaier, R. (2019). The Assessment and Control of Coal Damage and Loss. Project Number C3017 University of Queensland. Available at: www.acarp.com.au/abstracts.-aspx?repId=C3017

Seebregts, A. (2010). Steam-gas power stations. Energy technology systems analysis programme.

Wang, M. (2008). Estimation of Energy Efficiencies of U.S. Petroleum Refineries. Center for Transportation Research, Argonne National Laboratory.

THE BUTANOL AS ALTERNATIVE FUEL FOR DIESEL ENGINES

M. Eng. Emil Mitev, PhD Student

Department of Engines and Vehicles, University of Ruse, Bulgaria

Tel.: +359894949777

E-mail: emitev@uni-ruse.bg

Abstract: In order to reduce the harmful emissions from road transport, the exploration for new alternative energy sources is required. One of these new energy sources is alcohol, which has been used more and more frequently in recent years, both in gasoline and diesel engines. Butanol is a type of alcohol, green energy resource, derived from the fermentation of non-consumable biomass. The report examines butanol as an alternative source of energy and its impact on the power and environmental performance of the diesel engine.

Keywords: Butanol, Diesel, Efficiency, Emissions, Performace, Alcohol.

REFERENCES

Algayyim, S., Wandelab, A., Yusaf, T., Al-Lwayzy, S., Hamawandc, I. (2018). Impact of butanol-acetone mixture as a fuel additive on diesel engine performance and emissions. Fuel. Volume 227, Pages 118-126.

Iliev, S. (2018). A Comparison of Ethanol, Methanol and Butanol Blending with Gasoline and Relationship with Engine Performances and Emissions. Proceedings of the 29th International DAAAM Symposium, pp.0505-0514.

Iliev, S. (2017). Investigation of N-Butanol Blending with Gasoline using a 1-D Engine Model. Special Session on Sustainable mobility solutions: vehicle and traffic simulation, on-road trials and EV charging.

Iliev, S. (2015). A Comparison of Ethanol and Methanol Blending with Gasoline Using a 1-D Engine Model. Procedia Engineering 100:1013-1022

Iliev, S. (2018). Comparison of Ethanol and Methanol Blending with Gasoline Using Engine Simulation. Biofuels - Challenges and opportunities.

INVESTIGATING THE OPPORTUNITIES OF AUTOMATED TEST MACHINES USED FOR RESEARCH OF MECHANICAL SYSTEMS

João Ribeiro

Department of Machine Science, Machine elements, Engineering Graphics and Physics, University of Ruse "Angel Kanchev", participant in Erasmus+

E-mail: 1161049@isep.ipp.pt

Hugo Alves

Department of Machine Science, Machine elements, Engineering Graphics and Physics, University of Ruse "Angel Kanchev", participant in Erasmus+

E-mail: 1161035@isep.ipp.pt

Gergana Mollova - PhD Student

Department of Machine Science, Machine Elements, Engineering Graphics and Physics University of Ruse "Angel Kanchev"

Tel.: +82 888 492

E-mail: gergana_mollova@yahoo.co.uk

Abstract: The improvement of the strength and exploitation characteristics of mechanical transmissions and other components is a significant and interdisciplinary problem. The solution of this problem becomes possible through improving the methods in the area of machine design and the existing approaches in experimental investigations. The paper summarizes some of the most important existing methods of experimental research of mechanical components and systems with automated test machines. The objective of the research presented is to investigate the opportunities to increase the application of automated test machines for investigation of strength and dynamic characteristics of different mechanical components and systems. The authors' team also discusses the opportunities for data processing in an environment of LabVIEW and/or MATLAB. Conclusions are deduced.

Keywords: Automatede Test Machines, Experimental Research, Mechanical Systems, Effectiveness, Efficiency **JEL Codes:** 049

REFERENCES

Andersson, A. & Vedmar, L. (2003). A Dynamic Model to Determine Vibrations in Involute Helical Gears. J. Sound Vib., 260 (2), pp. 195-212.

Dobrev, V., Dobreva, A., Ronkova, V., Dimitrov, Y. & Kamenov, K. (2016). Method for the Determination of the Rotational Variability of Cardan Drive. International Journal for Science, Technics and Innovations for the Industry MTM: Machines, Technologies, Materials, No 6, pp. 17 - 20.

Dobrev, V., Dimitrov, Y., Dobreva, A., Kamenov, K. & Ronkova, V. (2016). Improved Methodology for Design and Elaboration of Test Machines and Equipment. "Machines. Technologies. Materials", No 11, pp. 3-6.

Dobrev, V., Stoyanov, S. & Dobreva, A. (2015). Design, Simulation and Modal Dynamics of Gears and Transmissions. "International Conference on Gears 2015", VDI-Bericht 2255, Munich, VDI-Bericht 2255, 2015, No 3, pp. 695 - 707.

Dobreva, A. (2013). Theoretical Investigation of the Energy Efficiency of Planetary Gear Trains. Mechanisms and Machine Science, No 13, pp. 289-298.

Dobreva, A. (2013). Methods for Improving the Geometry Parameters and the Energy Efficiency of Gear Trains with Internal Meshing. VDI - Berichte, No 2199.2, pp. 1291 - 1302.

- Dobreva, A. & Dobrev, V. (2018). Innovative Methodology for Decreasing Mechanical Losses in Vehicles. Proceedings of the 4th International Congress of Automotive and Transport Engineering (AMMA 2018), Springer Verlag, pp. 234 242.
- Dobreva, A. & Stoyanov, S. (2012). Optimization Research of Gear Trains with Internal Meshing. Ruse, University Publishing Centre, pp. 144, ISBN 978-954-8467-76-6.
- Ericson, T. & Parker, R.G. (2013). Planetary Gear Modal Vibration Experiments and Correlation against Lumped-parameter and Finite Element Models, J. of Sound and Vib., 332, pp 2350-2375.
- Eritenel, T. & Parker, R. (2012). Three-Dimensional Nonlinear Vibration of Gear Pairs, J. Sound Vibr., 331, pp 3628-3648.
- Kamenov, K., Dobreva, A. & Ronkova, V. (2017). Advanced Engineering Methods in Design and Education. Material Science and Engineeering, IOP Publishing, No 252, pp. 012033 37.
- Lin, T., He, Z. & Geng, F. (2013). Prediction and Experimental study on Structure and Radiation Noise of Subway Gearbox, J. of Vibroeng., 15 (4), pp 1838 -1846,
- Parker, R. G, Vijayakar, S. M. & Imajo, T. (2000). Non-Linear Dynamic Response of a Spur Gear Pair: Modelling and Experimental Comparisons, J. Sound Vibr., 237 (3), pp 435-455.
- Stoyanov, S., Dobrev, V. & Dobreva, A. (2019). Investigation of the Opportunities for Experimental Research of Gear Train Vibrations. MATEC Web of Conferences, Power Transmissions 2019, No 03001/287, pp. 248 252.
- Stoyanov, S., Dobrev, V. & Dobreva, A. Finite Element Contact Modelling of Planetary Gear Trains. Material Science and Engineeering, IOP Publishing, 2017, No 252, pp. 012034 38

IMPROVING STUDENTS' COMMUNICATION AND PROBLEM SOLVING SKILLS DURING TEAMWORK

Hugo Alves

Department of Machine Science, Machine elements, Engineering Graphics and Physics, University of Ruse "Angel Kanchev", participant in Erasmus+

E-mail: 1161035@isep.ipp.pt

João Ribeiro

Department of Machine Science, Machine elements, Engineering Graphics and Physics, University of Ruse "Angel Kanchev", participant in Erasmus+

E-mail: 1161049@isep.ipp.pt

Yordanka Dimitrova - PhD Student

Department of Machine Science, Machine Elements, Engineering Graphics and Physics University of Ruse "Angel Kanchev"

Tel.: +82 888 492

E-mail: ydimitrova@uni-ruse.bg

Abstract: The paper presents the successful experience of a team of the lecturers and Erasmus students at the University of Ruse in the area of using innovative training technologies. Different options for the improvement of the communication between lecturers and students and for increasing the students' interest towards different complicated subjects are analyzed. Special attention is dedicated to the improvement of important social skills of students such as: leadership, teamwork, work ethic, additivity, communication, presentations and problem solving skills. The objectives of the training and learning technologies applied (joint scientific work with the students, organization and implementation of meetings with members of professional engineering clubs, peer review) are to increase the chances of professional development and realization of students from engineering bachelor degree courses through participation in international programs and scientific activities. Based upon the results achieved by the academic staff of the University of Ruse, main characteristics of a new educational approach are analyzed. The main features of this approach are the individual work and supervision concerning each student.

Keywords: Training Technologies, Leadership, Teamwork, Communication and Problem solving skills **JEL Codes:** A30

REFERENCES

Dobreva, A., Dimitrov, Y., Dobrev, V., Pantileev, P., Ronkova, V., Kamenov, K. & Angelova, A. (2017). Professional Realization of Students - Problems and Solutions. IN: Proceedings of University of Ruse, Vol 56 (4), Ruse, University of Ruse Publishing Center, pp. FRI-2.203-1-TMS-02,

Dobreva, A. & Haralanova, V. (2013). Measuring and Evaluation in Machine Science and Design Education based upon Diagnostic Research. Procedia - Social and Behavioral Sciences, WCLTA, Brussels, 3rd World Conference on Learning, Teaching and Educational Leadership, No Volume 93, pp. 1190-1194.

Dobreva, A., Wasowicz, A. & Dobrev, V. (2009). Problems of the Implementation of the ECTS in Engineering Faculties from European Universities. IN: Proceedings of GENERAL MACHINE DESIGN 2009, Ruse, Bulgaria, Publ. House of University of Ruse, pp. 15 - 17.

Harakchiyska, T. (2011). Training Teachers of Languages to Meet the Needs of Inclusive Classrooms. Studies about Languages, No 18, pp. 116-121.

- Kamenov, K., Dobreva, A. & Ronkova, V. (2017). Advanced Engineering Methods in Design and Education. Material Science and Engineeering, IOP Publishing, No 252, pp. 012033 37.
- Kamenov, K., Dobreva, A. & Ronkova, V. (2016). Interactive Technologies and New Teaching Models in Engineering Design based upon Multimedia Tools and Mobile Applications. Fullpapers E-Book/ 4th World Congress on Education Research (WCER2016), No 1, pp. 90-95.
- Kolev, B., Stoyanov, S. & Dobreva, A. (2003). Information Technologies in Education and Training on Agricultural Engineering. Proceedings of International Congress "Information Technology in Agriculture, Food and Environment ITAFE'03", 2003, No 1, pp. 140-145.
- Kosmanis, T., Krol, S., Pecqueur, M., Dobreva, A., Georgiev, G. & Dobrev, V. (2011). The Contributions of Project Management and International Collaboration in the Area of Energy Efficiency and Low Friction Design. IN: Conference proceeding of Global Management Conference, Gödöllő, Hungary, Published by Szent István University, Hungary, pp. 403-406.
- Popova, J. (2014). An Innovative Implication of the Atlas of European Values for Bridging Differences within the Danube Region. Journal of Danubian Studes and Research, No 4/2, pp. 113-122.
- Popova, J. (2011). Contemporary Work-Related Values and Skills in Cross-Cultural Perspective. Journal of Entrepreneurship and Innovation, No 1-2011, pp. 137-146.
- Popova, J., Dobreva, A. & Ahmed, A. (2014). Cooperation with Industry and Work Placements at the University of Ruse. IN: 4thVALENCIA GLOBAL 2014, VALENCIA, UPV, pp. 296-299.
- Popova, J., Harakchiyska, T. & Gueorguiev, T. (2016). Good Practices of Knowledge Management at the University of Ruse, Bulgaria. Knowledge International Journal Scientific Papers, No 13.1, pp. 71-75.
- Ronkova, V., Dobreva, A., Kamenov, K., Dobrev, V. & Dimitrov, Y. (2016). Increasing the Efficiency of the Study Process through Improving the Communication Activities between Students and Lecturers. Management and Sustainable Development, Year 18, Volume 59, No 4, pp. 77 82.
- Rybinska, E., Dobreva, A. & Ivanov, R. (2010). Contributions of Intensive Program for the Education of Students in the Area of Energy Efficiency and Ecology of Vehicles. IN: Proceedings of Danube Rectors' Conference, Ruse, Publishing center of the University of Ruse, pp. 72-77.

FRI-2.203-2-TMS-01

DEVELOPMENT OF A TETHERED AIR HANDLER WITH A SOFT LINK

Dipl. Eng. Yavor Yotov, PhD Student

Department of Mechtronics, Institute of Mechanics, BAS, Bulgaria

Tel.: +359 888 966 602

E-mail: Javor.jotov@imbm.bas.bg

Assoc. Prof. Simeon Iliev, PhD

Department of Engines and Vehicles, "Angel Kanchev" University of Ruse

Phone: 082-888 331 E-mail: spi@uni-ruse.bg

Abstract: The high own weight relavant to the relatively low carrying capacity of the air handlers is vastly due to the uneven cantilever load of the air platform when handling. The air turbulence flow formed by the movement of the rotor also hinders the air handling. In order to solve these problems, a new air handler scheme is presented in this document, where the centre of gravity remains unchanged or its impact is kept to a minimum during manipulation. Instead of installing a robotic manipulator directly into the flying system, it is replaced by a gripper mounted on an active platform, which itself is attached to the centre of gravity of the main flying system by a soft link. The handler is co-operated by two independent, but intelinked and interoperable systems. One system holds the main carrying function and the other system - the positioning. The carrier system can serve both as an autonomous aircraft and to be piloted. For positioning and self-stabilisation, the air handler's system (HBM) is equipped with two drive types: winch and motor propeller groups. This document provides an overview of the system of HBM, including the concept, hardware implementation, the principle of management and control and the initial experimental results.

Keywords: Air Platform, Robotic, Air Manipulator, Flying System, Multirotor System

JEL Codes: D82, L93

REFERENCES

- J. M. Goodman, J. Kim, S. A. Gadsden, and S. A. Wilkerson, (2015) "System and mathematical modeling of quadrotor dynamics," in SPIE Defense+ Security. International Society for Optics and Photonics.
- A. Nemati and M. Kumar, (2014) "Modeling and control of a single axis tilting quadcopter" in American Control Conference (ACC).
- A. Nemati, N. Soni, M. Sarim, and M. Kumar, (2016) "Design, fabrication and control of a tilt rotor quadcopter," in ASME 2016 Dynamic Systems and Control Conference. American Society of Mechanical Engineers.
- F. Ruggiero, V. Lippiello, and A. Ollero,(2018)"Aeria1 manipulation: A literature review" Robotics and Automation Letters.
- A. Suarez, A. Giordano, K. Kondak, G. Heredia, and A. Ollero, (2018) "Flexible link long reach manipulator with lightweight dual arm: Soft-collision detection, reaction, and obstacle localization" in IEEE International Conference on Soft Robotics (RoboSoft)
- M. J. Kim, J. Lin, K. Kondak, D. Lee, and C. Ott, (2018) "Oscillation damping control of pendulum-like manipulation platform using moving masses" in IFAC Symposium on Robot Control.
- M. J. Kim, K. Kondak, and C. Ott, (2018) "A stabilizing controller for regulation of uav with manipulator" Robotics and Automation Letters
- I. D. Cowling, J. F. Whidborne, and A. K. Cooke, (2006) "Optimal trajectory planning and LQR control for a quadrotor UAV" in UKACC International Conference on Control,

ASSESMENT OF TIME IRREGULARITIES OF ROAD ACCIDENTS IN BULGARIA

Prof. Velizara Pencheva, PhD

Department of Transport, "Angel Kanchev" University of Ruse

Phone: 082-888 240

E-mail: vpencheva@uni-ruse.bg

Assoc. Prof. Asen Asenov, PhD

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 086-821 605

E-mail: asasenov@uni-ruse.bg

Eng. Stanimir Penev,

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 086-821 605

E-mail: spenev@uni-ruse.bg

Abstract: With the help of statistical data, a time analysis of the occurrence of traffic accidents in Bulgaria has been made. The purpose of this paper is to cross the number of traffic accidents with killed and injured in the country (period 2000 - 2019) from different time aspect and try to identify critical day and hour, or month and day. The analyis and results can be used as inputs for visualization and time maps. Basic aim of this paper is to emphasize and show temporal analysis as a method for visualization and searching specified patterns in time for decision making process.

Keywords: assessment, time maps, temporal analysis, traffic accidents

JEL Codes: L10. L11

REFERENCES

Lyubenov, D., 2012. Possibilities for improving traffic safety in the Ruse region. Proceedings of International Conference Angel Kanchev University of Ruse. Volume 51. Book 4, P. 125-130 (*Оригинално заглавие:* Любенов Д. Възможности за подобряване безопасността на движение в област Русе. Научни трудове на Русенския университет, том 51, серия 4, 2012, c.125-130).

Lyubenov, D., Marinov, M., Kostadinov, S., & Gelkov, Zg., 2011. Road safety estimation in Bulgaria from 1990 to 2010". Scientific Journal "VISNIK" 12 (166) 2011, P. 119 - 124.

Atanasova, P., Lyubenov, D., Kostadinov, S., & Kirilov, F., 2017. Road traffic safety analysis in Ruse region for the period 2012 - 2016 Part 1. Proceedings of International Conference Angel Kanchev University of Ruse and Union of Scientists. Ruse, 2017. Volume 56. Book 4, P. 115-121.

Kostadinov, S., D. Lyubenov, P. Atanasova, & F. Kirilov., 2017. Road Traffic Safety Analysis in Ruse Region for the Period 2012 - 2016 Part 2. Proceedings of International Conference Angel Kanchev University of Ruse and Union of Scientists. Ruse. Volume 56. Book 4, P. 122-127.

Balbuzanov, T., Lyubenov, D., & S., Kostadinov., 2018. Improving the safety of vulnerable road users. Proceedings of University of Ruse, Volume 57, Book 4, p. 99-104

Atanasova, P., Lyubenov, D., 2018. A study of the driving license exams in Ruse district to improve road traffic safety. Proceedings of International Conference Angel Kanchev University of Ruse, Volume 57, Book 4, p. 105-110.

Lyubenov, D., 2011. Research of the stopping distance for different road conditions. Scientific Journal "Transport Problems", Volume 6, Issue 4, p. 119-126.

Georgiev, N., Damqnov, B., Veliova, V., 2015. Adaptation and application of statistical methods for traffic safety analysis and forecasting. Scientific Journal "Mechanics Transport Communications", Volume 13, Issue 3/1, paper № 1156.

OPTIMIZATION OF THE CARRIAGE OF TRANSIT GOODS BY ROAD BETWEEN TWO PORTS AS PART OF MULTIMODAL TRANSPORT WITH A REQUIREMENT FOR QUICK DISCHARGE OF THE VESSEL

Eng. Boril Ivanov, PhD student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 082-888-605

E-mail: bivanov@uni-ruse.bg

Abstract: The report presents a mathematical model for synchronizing the port cargo handling operations with vehicles' scheduling in transit of large cargo lots between two port terminals as part of a multimodal supply chain. The option and sub-options considered prioritize fastest possible discharge of the vessel and provides for the unloading of the entire shipment at the initial port and subsequent dispatch at a calculated interval without a planned detention of the vehicles at the receiving port.

Keywords: freight transport, multimodal transport, road transport, port-to-port transit, mathematical model, minimizing trucks' detention.

JEL Codes: L91

REFERENCES

Ivanov B., Asenov A, Pencheva V. (2017). Methodology for selecting a scheme for arranging port cargo handling and port-to-port carriage of transit goods by road as a part of multimodal transport. RU&SU'2017. 56th Science Conference of Ruse University, Ruse, ISSN 1311-3321

Simeonov D., Pencheva V. (2001). Vzaimodejstvie mezdu vidovete transport. Ruse, (*Оригинално заглавие*: Симеонов Д., Пенчева В. 2001. Взаимодействие между видовете транспорт. Русе.)

Port of Varna EAD (2016). Terms and Prices of the Services. (*Оригинално заглавие*: Пристанище Варна EAД (2016). Условия и цени на услугите)

http://port-varna.bg/content/10/files/port-of-varna-tariff-BG.pdf

Port Complex Ruse EAD (2004). Rules and Customs of Port of Ruse. (*Оригинално заглавие*: Пристанищен комплекс Русе EAД (2004) Правила и обичаи на Пристанище Русе)

http://www.port-ruse-

bg.com/bg/% D0% B4% D0% BE% D0% BA% D1% 83% D0% BC% D0% B5% D0% BD% D1% 82-% D0% B8

Port Complex Ruse EAD (2019), Prices and Terms of the Activities and Services Rendered. (*Оригинално заглавие*: Пристанищен комплекс Русе EAД (2019) Цени и условия за извършваните дейности и услуги http://www.port-ruse-bg.com/tinymce/upload/%D0%94%-D0%BE%D0%BA%D1%83%D0%BC%D0%B5%D0%BD%D1%82%D0%B8/Tarifa_2019.pdf

METHODOLOGY FOR THE INTEGRATION OF RISK MANAGEMENT IN LOGISTICS PROCESSES IN INLAND PORTS

capt. Kamen Ivanov

Head of Department "SAR Danube River",

EA "Maritime Administration"

Phone: 0879-128-915

E-mail: kzivanov@uni-ruse.bg

Abstract: The quality of port services connecting risks is one of the most discussed topics of today in everyday work on the ports. The reason for the research was the necessity to look for new ways of improving a safe of work that would meet international standards and reflect the increasing demands of customers in inland water transport. The purpose is to highlight several possibilities of innovative approach to logistics processes quality improvement connecting risk monitoring. This paper is focused on the methodology for the integration of risk management in logistics processes, which can be applied to the specific frame of the BG ports in inland transport. This methodology is substantial because of the growing importance of sustainable development in the transport market. The research includes an algorithm which has the effect of transforming the transport undertaking into a modern, process-controlled and dynamic organization also.

Key words: Inland ports, quality, risk, management, logistics process, IWT transport

JEL Codes: L91

REFERENCES

Nowicki T., Kiedrowicz M., Waszkowski R., Chodowska A., Lach A., (2017). Access Control System For Rfid-Tagged Documents In Supply Chain Management. Logforum 2017, 13 (1), 91-101.

Business logistics in modern management, October 11-12, 2018 Osijek, Croatia

Pokahr, A., Braubach, L., Sudeikat, J., Renz, W. & Lamersdorf, W. (2008). Simulation and implementation of logistics systems based on agent technology. In: Blecker, T., Kersten, W., Gertz, C. (eds.) Hamburg International Conference on Logistics (HICL 2008): Logistics Networks and Nodes, pp. 291–308. Erich Schmidt Verlag

Robinson, S. (2004). Simulation: The Practice of Model Development and Use, Chichester: John Wiley & Sons

Kauf, S. & Tłuczak, A. (2015), Badania rynkowe w zarządzaniu łańcuchem dostaw (Market research in the supply chain management). Warsaw, Difin.

METHODS TO REDUCE THE NUMBER OF INCIDENTS WITH VULNERABLE ROAD USERS

Assist. Prof. Toncho Balbuzanov, PhD

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: (+359) 082 888 608 E-mail: tbalbuzanov@uni-ruse.bg

Abstract: The article provides an overview of existing good practices for improving road safety for vulnerable road users. The dynamically changing environment in the crossing areas is explored to reduce road accidents with vulnerable road users. Some methods for reducing accidents with pedestrians and cyclists have been examined. The construction of specialized facilities may be a solution in some cases, limiting traffic and reducing speed in others. The combination of measures usually gives the most effective results.

Keywords: traffic safety, pedestrians, detection, road crossing.

JEL Codes: R41

REFERENCES

ECMT., 2000 Safety in road traffic for vulnerable users Organisation for Economic Cooperation and Development OECD, p. 35-45

Avenosos, A. & Beckmann, J.. 2005 The safety of vulnerable road users in the southern, eastern and central european countries, European Transport Safety Council ETSC, p.25-29

Kostadinov, S., D. Lyubenov, P. Atanasova, & F. Kirilov., 2017. Road Traffic Safety Analysis in Ruse Region for the Period 2012 - 2016 Part 2. Proceedings of International Conference Angel Kanchev University of Ruse and Union of Scientists. Ruse. Volume 56. Book 4. P. 122-127.

Lyubenov, D., 2016. A method of vehicle-pedestrian accident reconstruction. International Scientific Conference "Engineering. Techologies. Education. Security". Veliko tarnovo. Scientific technical union of mechanical engineering. p. 27-29

Lyubenov, D., 2011. Research of the stopping distance for different road conditions. Scientific Journal "Transport Problems", Volume 6, Issue 4, p. 119-126.

Lyubenov, D., 2012. Possibilities for improving traffic safety in the Ruse region. Proceedings of International Conference Angel Kanchev University of Ruse. Volume 51. Book 4, P. 125-130 (*Оригинално заглавие:* Любенов Д. Възможности за подобряване безопасността на движение в област Русе. Научни трудове на Русенския университет, том 51, серия 4, 2012, c.125-130).

UN General Assembly. Decade of Action for Road Safety 2011-2020. 2010.

Ministry council of the Republic of Bulgaria, National strategy for improving road safety in Bulgaria for the period 2011-2020, 2011.

ASSESSMENT OF THE MAAS SYSTEM AS A TOOL FOR SHARED ECONOMY IN TRANSPORT AND THE APPLICATION OF HYDROGEN **MOBILITY**

Prof. Velizara Pencheva, PhD Eng.

University of Ruse, Bulgaria, Department of Transport

Phone: 082 888 240

E-mail: vpencheva@uni-ruse.bg

Assoc. Prof. Asen Asenov, PhD Eng.

University of Ruse. Department of Transport Phone: 082 888 605

E-mail: asasenov@uni-ruse.bg

Assist. Prof. Dimitar Grozev, PhD.

University of Ruse, Department of Transport Phone: 082 888 231

E-mail: dgrozev@uni-ruse.bg

Assoc. Prof. Ivan Beloev, PhD

University of Ruse, Department of Transport Phone: 082 888 605

E-mail: ibeloev@uni-ruse.bg

Assoc. Prof. Tsvetelina Georgieva, PhD

University of Ruse,

Department of Automation and mechatronicst

Phone: 082 888 668

E-mail: cgerogieva@uni-ruse.bg

Prof. Plamen Daskalov, PhD Eng.

University of Ruse, Bulgaria,

Department of Automation and mechatronicst

Phone: 082 888 668

E-mail: daskalov@uni-ruse.bg

Abstract: The paper examines the development and status of urban passenger transport in the country and the possibilities for the functioning of the integrated urban mobility system (MaaS). Based on an analysis of European urban mobility policy and good practices, three main pathways for the development of urban transport systems have been identified through engineering and technological solutions for greening vehicles and by changing conventional modes of transport (with public transport and personal vehicles) in shared and integrated mobility models. It is pointed out that the three roads are not separate, and the servicing (broadening of the range of services and offering complex solutions) of transport on shared and integrated mobility routes can create incentives for even faster technological upgrading of vehicles.

Keywords: Mobility as a Service (MaaS), urban passenger transport, urban mobility, integrated mobility model

JEL Codes: L91

REFERENCES

Bohnsack, R., Pinkse, J., Kolk, A. (2014). Business models for sustainable technologies: Exploring business model evolution in the case of electric vehicles. Res. Policy 43, pp. 284-300

European Parliament (2015). Directive (EU) 2015/2302 of the European Parliament and of the Council of 25 November 2015 on package travel and linked travel arrangements, amending Regulation (EC) No 2006/2004 and Directive 2011/83/EU of the European Parliament and of the Council and repealing Council Directive 90/314/EEC. https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=OJ:L:2015:326:FULL&from=EN

Ferrero, F., Perboli, G., Vesco, A., Musso, S., Pacifici, A. (2015). Car-Sharing Services - Part B Business and Service Models. Cirrelt. pp. 39-40

Geels, F.W., Kemp, R. (2007). Dynamics in socio-technical systems: Typology of change processes and contrasting case studies. Technol. Soc. 29, pp.441-455

Geels, F.W. (2012). A socio-technical analysis of low-carbon transitions: introducing the multi-level perspective into transport studies. J. Transp. Geogr. 24, pp. 471-482

Geels, F.W., Kemp, R., Dudley, G., Lyons, G. (Eds.), (2012). Automobility in Transition? A Socio-Technical Analysis of Sustainable Transport. Routledge, pp. 3-28

Graham, S., Marvin, S. (2001). Splintering Urbanism: Networked Infrastructures, Technological Mobilities and the Urban Condition. Routledge

Jones, P. (2012). Developing sustainable transport for the next generation: The need for a multi-sector approach. IATSS Res. 35, pp.41-47

Lyubenov, D., Kostadinov, S., Kirilov F. (2018). Collision Speed Estimation Using a different mathematical models. Proceedings of University of Ruse, Volume 57, Book 4, p. 89-94

MaaS Alliance (2018). Passenger Rights in Multimodal Transport - MaaS Alliance Vision Paper. Brussels, pp.1-7

MaaS Alliance (2015). White paper. Guidelines and recommendations to create the foundation for a thriving MaaS Ecosystem. Brussels, pp.1-21

Murphy, E., Usher, J. (2015). The Role of Bicycle-sharing in the City: Analysis of the Irish Experience, International Journal of Sustainable Transportation, 9(2), pp. 116-125

Pawlasová P. (2015). The Factors Influencing Satisfaction with Public City Transport: A Structural Equation Modelling Approach. Journal of Competitiveness Vol. 7, Issue 4, pp. 18 - 32, ISSN 1804-171X (Print), ISSN 1804-1728.

Spickermann, A., Grienitz, V., von der Gracht, H.A., (2014). Heading towards a multimodal city of the future? Technol. Forecast. Soc. Change 89, pp.201-221

STUDY OF THE POSSIBILITIES OF APPLYING HYDROGEN MOBILITY IN MODERN CITIES

Assoc. Prof. Asen Asenov, PhD Eng.

University of Ruse, Department of Transport Phone: 082 888 605

E-mail: asasenov@uni-ruse.bg

Prof. Velizara Pencheva, PhD Eng.

University of Ruse, Bulgaria, Department of Transport

Phone: 082 888 240

E-mail: vpencheva@uni-ruse.bg

Assoc. Prof. Ivan Beloev, PhD

University of Ruse, Department of Transport

Phone: 082 888 605

E-mail: ibeloev@uni-ruse.bg

Assist. Prof. Dimitar Grozev, PhD.

University of Ruse, Department of Transport

Phone: 082 888 231

E-mail: dgrozev@uni-ruse.bg

Prof. Plamen Daskalov, PhD Eng.

University of Ruse, Bulgaria,

Department of Automation and mechatronicst

Phone: 082 888 668

E-mail: daskalov@uni-ruse.bg

Assoc. Prof. Tsvetelina Georgieva, PhD

University of Ruse,

Department of Automation and mechatronicst

Phone: 082 888 668

E-mail: cgerogieva@uni-ruse.bg

Abstract: The state of transport in the city of Ruse and its impact on the environment were evaluated. Based on a study of engineering and technological developments, European policies and good practices for sustainable mobility, the potential and perspectives for the possible implementation of hydrogen mobility in the city are identified. Suitable applications for hydrogen mobility are for urban transport and logistics and inland waterway transport.

Keywords: urbantransport, hydrogen mobility, inland waterway transport, alternative energy sources

JEL Codes: L91

REFERENCES

Fuel Cell Electric Buses. (2019). 12/13 Meter Fuel Cell Electric Buses. Available at: https://www.fuelcellbuses.eu/wiki/concept-fuel-cell-buses/1213-meter-buses-fuel-cell-buses

- Geels, F.W., Kemp, R., Dudley, G., Lyons, G. (Eds.), (2012). Automobility in Transition? A Socio-Technical Analysis of Sustainable Transport. Routledge, pp. 3-28
- Graham, S., Marvin, S. (2001). Splintering Urbanism: Networked Infrastructures, Technological Mobilities and the Urban Condition. Routledge
- Hydrogenics Corporation. (2019). HYPM-HD 30 Power Module. Ontario, Canada. Available at: https://www.hydrogenics.com/wp-content/uploads/HyPM-30-Spec-Sheet.pdf
- Jones, P. (2012). Developing sustainable transport for the next generation: The need for a multi-sector approach. IATSS Res. 35, pp.41-47
- Gelkov, J., & Lyubenov D. (2014). Traffic Safety. RU, Ruse. (*Оригинално заглавие*: Гелков, Ж.Р., Любенов Д., 2014. Безопасност на движението. РУ, Русе).
- Pawlasová P. (2015). The Factors Influencing Satisfaction with Public City Transport: A Structural Equation Modelling Approach. Journal of Competitiveness Vol. 7, Issue 4, pp. 18 32, ISSN 1804-171X (Print), ISSN 1804-1728.
 - Project FellowSHIP 2010-2013. (2014) Norway, Available at: http://www.vikinglady.org/
- Toyota Europe Newsroom. (2018). Toyota: Sailing into the future with Energy Observer. Available at: https://newsroom.toyota.eu/toyota-sailing-into-the-future-with-energy-observer
- Zhang, F. & Cooke, P. (2009). Global and regional development of renewable energy, working paper for DIME, [online] Available on: 01.06.2009 http://www.dimeeu.org/files/active/-0/Cooke% 2009-Fang-Renewables-Review.pdf.

DETERMINING THE POWER REQUIRED TO DRIVE A PROTOTYPE WITH HYDROGEN FUEL CELL

Assist. Prof. Dimitar Grozev, PhD

Transport Department, University of Ruse "Angel Kanchev"

Tel.: 082 888 231

E-mail: dgrozev@uni-ruse.bg

Assoc. Prof. Ivan Beloev, PhD

Transport Department, University of Ruse "Angel Kanchev"

Tel.: 082 888 352

E-mail: ibeloev@uni-ruse.bg

Assoc. Prof. Georgi Hristov, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: 082 888 663

E-mail: ghristov@uni-ruse.bg

Abstract: This report examines the required power of a urban vehicle prototype with hydrogen cells. The main objective is to obtain such a car with the lowest fuel consumption and the highest mileage under predetermined construction and road conditions. The results of the study make it possible to determine the required power and driving conditions in which the energy consumption is the lowest.

Keywords: Efficiency, Effectiveness, urban, vehicle, prototype, hydrogen cells

JEL Codes: L91

REFERENCES

Sciarretta A. (2007). Vehicle propulsion systems: introduction to modeling and optimization, L. Guzzella, 2nd ed. Springer.

Hughes A. (2006), Electric Motors and Drives: Fundamentals, Types and Applications, 3rd edition, Elsevier Ltd.

Harnefors L. (2002), Control of Variable-Speed Drives, Applied Signal Processing and Control, Department of Electronics, Mälardalen University, Libris, Västerås.

Ehsani M. (2005), Modern Electric, Hybrid Electric, and Fuel Cell Vehicles - Fundamentals, Theory, and Design, CRC Press LLC, Boca Raton.

Michael H. (2001) Westbrook, The Electric Car: Development and Future of Battery, Hybrid and Fuel-Cell Cars, Institution of Engineering and Technology.

Mohan N. (2003), Power electronics, M.Tore, William P. Robbins, Converters, Applications and Design, 3rd edition, John Wiley & Sons, Inc. Hoboken New Jersey.

Bosch R. (2000), Automotive Handbook, 5th edition, Society of Automotive Engineers (SAE), Stuttgart.

www.maxonmotor.com/medias/sys_master/root/8830469865502/2018EN-133.pdf

CREATING A URBAN VEHICLE PROTOTYPE WITH A HYDROGEN FUEL

Assist. Prof. Dimitar Grozev, PhD

Transport Department, University of Ruse "Angel Kanchev"

Tel.: 082 888 231

E-mail: dgrozev@uni-ruse.bg

Assoc. Prof. Ivan Beloev, PhD

Transport Department, University of Ruse "Angel Kanchev"

Tel.: 082 888 352

E-mail: ibeloev@uni-ruse.bg

Assoc. Prof. Georgi Hristov, PhD

Department of Telecommunications, "Angel Kanchev" University of Ruse

Tel.: 082 888 663

E-mail: ghristov@uni-ruse.bg

Abstract: This report analyzes known urban vehicle prototypes with a hydrogen fuel. On the basis of the obtained results, calculations were made, a scheme for the control and propulsion of an alternative hydrogen carwas drawn up. With the designed car, road tests were conducted using the methodology of the Eco Run marathon to determine the mileage of one m3 of hydrogen at Mercedes track in London. The results show that the car can run a mileage of 118 km and is suitable for the race.

Keywords: Efficiency, Effectiveness, urban, vehicle, prototype, hydrogen cells

JEL Codes: L91

REFERENCES

Sciarretta A. (2007). Vehicle propulsion systems: introduction to modeling and optimization, L. Guzzella, 2nd ed. Springer.

Hughes A. (2006), Electric Motors and Drives: Fundamentals, Types and Applications, 3rd edition, Elsevier Ltd.

Harnefors L. (2002), Control of Variable-Speed Drives, Applied Signal Processing and Control, Department of Electronics, Mälardalen University, Libris, Västerås.

Ehsani M. (2005), Modern Electric, Hybrid Electric, and Fuel Cell Vehicles - Fundamentals, Theory, and Design, CRC Press LLC, Boca Raton.

Michael H. (2001) Westbrook, The Electric Car: Development and Future of Battery, Hybrid and Fuel-Cell Cars, Institution of Engineering and Technology.

Mohan N. (2003), Power electronics, M.Tore, William P. Robbins, Converters, Applications and Design, 3rd edition, John Wiley & Sons, Inc. Hoboken New Jersey.

Bosch R. (2000), Automotive Handbook, 5th edition, Society of Automotive Engineers (SAE), Stuttgart.

www.maxonmotor.com/medias/sys_master/root/8830469865502/2018EN-133.pdf

A STUDY OF THE INFLUENCE OF INPUT PARAMETERS ON OUTPUT RESULTS ON THE DELTA V METHOD

Assoc. Prof. Daniel Lyubenov, PhD

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: (+359) 082 888 605 E-mail: dliubenov@uni-ruse.bg

Eng. Filip Kirilov, PHD Student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 0885/004356 E-mail: fkirilov@uni-ruse

Abstract: The inspection of the accident scene and the vehicles, the study of different traces and findings, the determination of the dynamic parameters of the movement, the choice of different methods, quantities and dependencies are the main tasks of the expert. Measurement of vehicle deformations is an important point in the expert study of road accidents. In expert practice, it is very important for experts to know the influence of different input parameters on outputs. Knowledge of this can improve the analysis of the accident and the quality of the expertise. This paper presents a study of the effect of the depth of deformation and mass of the vehicle on the speed of a real accident.

Keywords: Vehicle Accident Reconstruction, Delta V Method, Collision Speed

JEL Codes: L91

REFERENCES

Brach R., M. Brach (2011). Vehicle Accident Analysis and Reconstruction Methods.

Gelkov, J., & Lyubenov D. (2014). Traffic Safety. RU, Ruse. (*Оригинално заглавие:* Гелков, Ж.Р., Любенов Д., 2014. Безопасност на движението. РУ, Русе).

Lyubenov, D., Gelkov, J. (2017). Analysis and reconstruction of road accidents. RU, Ruse. (*Оригинално заглавие:* Любенов Д., Гелков Ж., 2017. Анализ и реконструкции на пътнотранспортните произшествия. РУ, Русе).

Lyubenov, D., Mateev, V., & Kirilov, F. (2018). An Energy Method Based Expert System for Vehicle Accident Reconstruction. X International Conference Transport Problems 2018, Poland, p. 431-438.

Lyubenov, D., Kostadinov, S., Kirilov F. (2018). Collision Speed Estimation Using a different mathematical models. Proceedings of University of Ruse, Volume 57, Book 4, p. 89-94

Wood, D. (1992). Collision Speed Estimation Using a Single Normalised Crush Depth-Impact Speed Characteristic, SAE Technical Paper 920604.

EXAMINATION OF BASIC QUALITIES OF CANDIDATES FOR DRIVERS CATEGORY «B» FOR THE SAFE DRIVING OF A VEHICLE

Eng. Nikolay Paunov

Department of Transport, "Angel Kanchev" University of Ruse

Phone: +359 82 888 605 E-mail: npaunov@uni-ruse.bg

Abstract: This article views a new organization and structure applicable to the training of drivers of B category. This organization and structure may be viewed as further development of third and most notably fourth level of GDE matrix or a completely new level. More precisely in the article is developed the matter about the profile of the learners of B category. A treatment of this problem under this name (profile of the learner) does not exist in any specialized literature on the topic. Hence this can be taken as contribution to the theory and practice of drivers' training. There are in fact two examinations: at the beginning of a new training every learner goes through a short examination in the driving school the results of which determine his or her profile. At the end of the training the learner goes through another short examination to determine his or her profile as ready to participate in an exam or being in need of extra training i.e. the principle of individual approach is used when training learners. The different profiles of the learners give the instructor the opportunity to divide them into three groups with each group performing a different amount of learning activity based on it's participants. Our research shows that during preparation of learners none of them have their profile determined. It was established that instructors are not familiar with third and fourth level of GDE matrix. The research on the topic of learners' profiles continues.

Keywords: Кандидат-водач, GDE matrix, Категория В

REFERENCES

Hattaka, M., Keskinen, E., Gregersen, N. P., Glad, A. & Hernetkovski, K.(2002). From control of the vehicle to personal self-control; broadening the perspectives to driver education. Transportation Reasearch, Part F, 201-215.

Giannini, A. M., Sgalla, R. (2009). Guida pratica per l'educazione stradale. Linee guida e percorsi. Scuola primaria. Edizioni Centro Studi Erikson: Trento.158.

Ferguson, S. A., Williams, A. F., Chapline, J. F., et al., (2001). Relationship of parent driving records to the driving records of their children. Accident Analysis & Prevention journal, 33, 229-34.

Elliot, M. R., Raghunathan, T. E., Shope, J. T. (2002). The effect of licensure on risk of crash: a Bayesian analysis of repeated time-to-event measures. Journal of the American Statistical Association, 97, 420-31.

Grundal D., Chapman P. (2010) Driver's visual attention as a function of driving experience and visibility., University of Nottingham, Nottingham, UK.

Ganev, D., Andreeva, S., Cvetkov, E., 1999. Road safety. Road accident behavior. Sofia

A STUDY OF ADVANCED SYSTEM FOR TRAINING OF DRIVERS CANDIDATES

Polina Atanasova, PhD student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: (+359) 082 888 605 E-mail: patanasova@uni-ruse.bg

Abstract: The current study examined the effectiveness of advanced system for training of drivers candidates. In order to ensure high road safety, it is necessary to use modem information technologies and technical means to improve the quality of training of drivers. A modern driver training and administration system has been created that can be used in driver training courses. This system would facilitate and improve the effectiveness of practical training for drivers. The possibilities offered by the system are presented. The system is an innovative information-communicative, providing a link between the learner, the training center and the trainer. The success of driving license applications trained using the system was compared to candidates trained without this advanced technology.

Keywords: Road traffic safety, Training of candidates for drivers

JEL Codes: L91

REFERENCES

Atanasova P., Kirilov F. (2019), "Road Safety Estimation in Bulgaria from 2010 To 2018". International Journal of Transportation Systems, 4, 29-34.

Atanasova-Petrova P., Lyubenov D., Kostadinov S., Kirilov F.: (2017) "ROAD TRAFFIC SAFETY ANALYSIS IN RUSE DISTRICT, BULGARIA FOR THE PERIOD 2012 - 2016, PART 1": Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 56, book 4, Ruse, 2017, ISBN 1311-3321.

Atanasova-Petrova P., Lyubenov D., Kostadinov S. (2016). "A study of driving simulator to improve road traffic safety". Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 50, book 4 1311-3321.

Balbuzanov, T., Lyubenov, D., & S., Kostadinov., (2018). "Improving the safety of vulnerable road users". Proceedings of University of Ruse, Volume 57, Book 4, p. 99-104.

Barua S., Sidawi B., Hoque S. (2014), "Assessment of the Role of Training and Licensing Systemsin Changing the Young Driver's Behavior", International Journal of Transportation Science and Technology, Volume 3, Issue 1, 1 March, Pages 63-78.

 $\label{lem:complete} Driving \ Test \ Complete \ - \ https://www.learnerdriving.com/store/theory-test-products/ldc-driving-test-complete.html.$

Evstatiev B., T. Balbuzanov, I. Beloev, & V. Pencheva., (2019). "Intelligent System For Improved Safety Of Pedestrian Traffic Lights." Transport problems, , No 14(1), pp. 35-43.

GPS мониторинг и контрол - http://gps-control.eu/software/.

Kahana-Levya N., Shavitzky-Golkina S., Borowskyb A., Vakila E. (2019), "The effects of repetitive presentation of specific hazards on eye movements in hazard perception training, of experienced and young-inexperienced drivers", Accident Analysis & Prevention, Volume 122, Pages 255-267.

Kostadinov S., Atanasova-Petrova P., Lyubenov D., Kirilov F.: (2017) "ROAD TRAFFIC SAFETY ANALYSIS IN RUSE DISTRICT, BULGARIA FOR THE PERIOD 2012 - 2016, PART 2": Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 56, book 4, Ruse, 2017, ISBN 1311-3321.

Lyubenov D., (2012) "Possibilities to improve road safety in Ruse district" (2012). Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 50, book. ISSN 1311-3321.

Molloy O., Molesworth B., Williamson A. (2019),"Which cognitive training intervention can improve young drivers' speed management on the road?", Transportation Research Part F: Traffic Psychology and Behaviour, Volume 60, January, Pages 68-80.

Pencheva V. & Asenov A. (2019). "Road safety policies and training of driving candidates. [Monograph]. Ruse. Publishing center of the University of Ruse Kanchev.", P.260 (*Оригинално заглавие:* Пенчева В. & Асенов А.. (2019). Политики в областта на безопасността на автомобилното движение и обучение на кандидати за водачи на МПС. [Монография]. Русе. Издателски център на Русенскиуниверситет "А. Кънчев". P.260), ISBN 978-954-712-761-6

Torosyan L. (2018), "The method of increasing the level of traffic safety with technical base perfection in driver preparation system", Thirteenth International Conference on Organization and Traffic Safety Management in Large Cities, Saint Petersburg State University of Architecture and Civil Engineering, Transportation Research Procedia 36, 759-765.

STUDY OF THE DEVELOPMENT OF LOGISTICS WAREHOUSES AND THE ROLE OF THEM IN 3PL OPERATOR

Eng. Ivan Petrov,

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 082-888-605

E-mail: ipetrov@uni-ruse.bg

Abstract: The article reviews the development of logistics warehouses. The advantages of individual warehouses and their role in freight transportation are determined. Their role in the work of 3PL operators in medium-sized cities was evaluated. Based on the processed data from a logistics warehouse in the city of Rousse, its place and importance in the supply chain are determined. The efficiency of the use of the different types of warehouses and the need for the development of the existing warehouse infrastructure were investigated.

Keywords: Warehouse, Logistics, 3PL, Outsourcing

JEL Codes: L91

REFERENCES

Volgin, V. (2012). Warehouse: logostics, management, analysis. Moskva: Dashkov and K press (*Оригинално заглавие:* Волгин, В., 2012. Склад: логистика, управление, анализ. Москва: Издателство "Дашков и К".)

Christopher, M. (2016). Logistics & Supply Chain Management 5th Edition. Pearson, UK. ISBN-13: 978-1292083797

Richards, G. (2018). Warehouse management. 3th edition, USA, 2018, ISBN 978-0-7494-7977-0

Soni, S. (2017). Logistics: Current trends and future growth in warehousing, packaging and port handling. IJARSE, 6(4), 121-133

Volgin, V. (2010). Logistics Storage. Moskva: Dashkov and K press (*Оригинално заглавие:* Волгин, В., 2010. Логистика хранения товаров. Москва: Издателство "Дашков и K".)

Ecorys, Fraunhofer, TCI, Prognos and AUEB-RC/TRANSLOG. (2015). Fact-finding studies in support of the development of an EU strategy for freight transport logistics Lot 1: Analysis of the EU logistics sector. European commission, Contract number FV355/2012/MOVE/D1/ETU/SI2.659384

A STUDY OF THE BRAKING PROPERTIES OF CARS

Eng. Filip Kirilov, PHD Student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 0885/004356 E-mail: fkirilov@uni-ruse

Abstract: One of the important steps in a road accident investigation is to determine the vehicle's stopping distance. Braking deceleration is one of the factors on which the stopping distance depends. In Bulgarian technical literature, information on vehicle braking deceleration is insufficient. This paper presents the results of an experimental study of the braking properties of cars. The study was done with VBOX data logger equipment. Braking deceleration data for different cars during emergency braking was obtained.

Keywords: Road Safety, Braking Deceleration, Vehicle Accident Reconstruction

JEL Codes: L91

REFERENCES

Balbuzanov, T., Lyubenov, D., & S., Kostadinov., 2018. Improving the safety of vulnerable road users. Proceedings of University of Ruse, Volume 57, Book 4, p. 99-104

Evstatiev B., T. Balbuzanov, I. Beloev, & V. Pencheva., 2019. Intelligent System For Improved Safety Of Pedestrian Traffic Lights. Transport problems, , No 14(1), pp. 35-43,

Kostadinov S., Lyubenov D., Balbuzanov T., & Atanasova-Petrova P., 2016. Study of driver behavior. IN: Proceedings of University of Ruse, Volume 55, Book 4, p. 30-34

Kostadinov, S., Lyubenov, D., (2013). Methods for Study Car Overtaking. Scientific papers of the University of Ruse, 52(4), 123-127. (*Оригинално заглавие:* Костадинов, С., Любенов, Д., (2013). Методики за изследване изпреварването между автомобили. Научни трудове на Русенския университет, 52, (4), 123 - 127).

Lyubenov, D. (2019). Expert investigation of car accidents: Academic Publishing House "Ruse University. (*Оригинално заглавие:* Любенов, Д. (2019). Експертно разследване на автомобилни произшествия. Научни трудове на Русенския университет).

Kostadinov, S., Lyubenov, D. (2015). Investigation of the effect of the mass of a fire truck on its braking properties. Scientific papers of the University of Ruse, 54(4), 76-80. (*Оригинално заглавие:* Костадинов, С., Любенов Д. (2015) Изследване влиянието на масата на пожарен автомобил върху спирачните му свойства. Научни трудове на Русенския университет, 54(4), 76-80).

Lyubenov, D. (2012). Experimental determination of the brake delay of vehicles on special pavement. Scientific papers of the University of Ruse, 51(4), 23-27. (*Оригинално заглавие:* Любенов Д. (2012). Експериментално определяне на спирачното закъснение на автомобили по специална настилка". Научни трудове на Русенския университет, 51(4), 23-27).

Kostadinov, S., Lyubenov,D., Marinov, M., Stoqnov, P.(2011). Experimental determination of bicycle brake delay. Scientific papers of the University of Ruse, 50(4), 148-152. (*Оригинално заглавие:* Костадинов, С., Любенов Д., Маринов, М., Стоянов, П. (2011). Експериментално определяне на спирачното закъснение на велосипед. Научни трудове на русенския университет, 50(4), 148-152).

Kostadinov, S., Lyubenov,D., Marinov, M. (2010). Motorcycle braking motion test. International virtual journal "Machines Technologies Materials", Issue 10-11/2010, 58 - 60. (Оригинално заглавие: Костадинов, С., Любенов Д., Маринов, М. (2010). Изследване

движението на мотоциклет при спиране. Международно виртуално списание "Машини, технологии, материали", брой 10-11, 58 - 60.)

Lyubenov, D., Marinov, M. (2008). Comparative study of some of the characteristics of measuring systems for the positioning and navigation of vehicles. Scientific papers of the University of Ruse, 47(4), 58-62. (*Оригинално заглавие:* Любенов Д., Маринов, М. (2008). Сравнително изследване на някои от характеристиките на измервателните системи за позициониране и навигация на автомобили. Научни трудове на русенския ун иверситет 47(4), 58-62).

Gelkov, J., Kostadinov, S., Lyubenov, D., Marinov, M., Stoqnov, P.(2010). Some applications of mobile lab for location and video recording of sites. Scientific papers of the University of Ruse, 49(4), 43-47. (*Оригинално заглавие:* Гелков Гелков, Ж., Костадинов, С., Любенов Д., Маринов, М., Стоянов, П.(2010). Експериментално определяне на спирачното закъснение на велосипед. Научни трудове на русенския университет, 49(4), 43-47).

Kostadinov, S., Lyubenov,D., Marinov, M. (2011). Comparative study of longitudinal vehicle acceleration using GPS and inertia sensors International virtual journal "Machines Technologies Materials", Issue 10-11/2010, 11- 13. (Оригинално заглавие: Костадинов,С., Любенов Д.,Маринов,М. (2011). Сравнително изследване на надлъжните ускорения на автомобил с използване на GPS и инерционен сензори". Международно виртуално списание "Машини, технологии, материали", брой 10-11, 11 - 13.)

Lyubenov, D. (2011) Research of the stopping distance for different road conditions. Scientific Journal "Transport Problems", 6 (4), 119-126. Любенов, Д. (2011). (Оригинално заглавие: Изследване на спирачния път за различни пътни условия. Научно списание "Проблеми в транспорта", 6 (4), 119-126.)

Lyubenov, D. (2011). Investigation of brake delay with Vbox 3i Data Logger on different road surfaces. Machines Technologies Materials", Issue 10-11/2010, 5-7. (*Оригинално заглавие:* Любенов, Д. (2011). Изследване на спирачното закъснение с Vbox 3i Data Logger при различни пътни настилки "Международно виртуално списание "Машини, технологии, материали, 10-11, 5-7).

Kirilov F., D. Lyubenov. (2018). A study of motorcycle acceleration in real traffic flow. Proceedings of University of Ruse, 57(4), 148-153. (*Оригинално заглавие:* Кирилов, Ф., Любенов, Д. (2018). Изследване ма ускорението на мотоциклет в реална градска среда. Научни трудове на русенския университет, 57(4), 148-153).

A STUDY OF THE VULNERABLE ROAD USERS SAFETY IN BULGARIAN ROADS

Eng. Ivo Balevski, PhD student

Department of Transport, "Angel Kanchev" University of Ruse

Tel.: (+359) 0894 884 250 E-mail: ibalevski@uni-ruse.bg

Abstract: This study presents data and analysis of the state of traffic safety in Bulgaria. Data provided by the State-Public Advisory Committee on Road Safety. Information on the number of crashes and injuries for the period 2013 - 2018 is provided. In this work, the classification of accidents was made according to different criteria. An analysis of the causes of accidents has been made. This work can be used to improve road safety in Bulgaria

Keywords: Road Traffic Safety, Vulnerable Road Users

JEL Codes: L10, L11

REFERENCES

Atanasova-Petrova, P., Lyubenov, D., & Kostadinov, S., (2016). A study of driving simulator to improve road traffic safety. Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 50, book 4 1311-3321.

Balbuzanov, T., Lyubenov, D., & S., Kostadinov., 2018. Improving the safety of vulnerable road users. Proceedings of University of Ruse, Volume 57, Book 4, p. 99-104

Evstatiev B., T. Balbuzanov, I. Beloev, & V. Pencheva., 2019. Intelligent System For Improved Safety Of Pedestrian Traffic Lights. Transport problems, , No 14 (1), pp. 35-43,

Kostadinov. S., Marinov, M., Lyubenov, D., Stoqnov, P., & Asenov, A., (2011). Areas with a concentration of accidents on the road E85 from Ruse to Byala. Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 50, book 4, 2011, ISSN 1311-3321.

Kostadinov, S., Lyubenov, D., Balbuzanov, T., & Atanasova-Petrova, P., (2016). Study of driver behavior. Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 50, book 4 1311-3321.

Kostadinov, S., Lyubenov, D., M. Marinov, & M.Milchev. (2011). Analys of the road accident data from 2005 to 2010 in Bulgaria". Scientific Journal "ECOLOGICA" № 63, 2011, Beograd, p 410 - 413. ISSN 0354-3285.

Khuat Viet Hung, & Le Thu Huyen (2011). Education influence in traffic safety: A case study in Vietnam, IATSS Research 34 (2011) 87-93.

Lyubenov, D., (2012). Possibilities to improve road safety in Ruse district Conference University of Ruse Union of Scientists - Ruse, Proceedings volume 50, book. ISSN 1311-3321.

Lyubenov, D., Marinov, M., Kostadinov, S., & Gelkov, Zg., (2011). Road safety estimation in Bulgaria from 1990 to 2010". Scientific Journal "VISNIK" 12 (166) 2011, p 119 - 124, ISSN 1998-7927

https://www.mvr.bg/dokkpbdp/безопасност-на-пътя/статистика/обща-статистика Durzhavno-obshtestven konsultativen komitet po bezopasnost na dvizhenieto po putishtata

RESEARCH CROSS-DOCKING WAREHOUSE ORGANIZATION AS PART OF THE INTEGRATED DELIVERY SYSTEM IN CONDITIONS OF 3PL OPERATOR

Eng. Iskren Petrov, PhD student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 082-888-608

E-mail: iskpetrov@uni-ruse.bg

Eng. Ivan Petrov, PhD student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 082-888-605

E-mail: ipetrov@uni-ruse.bg

Eng. Valeri Gamozov, PhD student

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 082-888 608

E-mail: gamozov@uni-ruse.bg

Abstract: The article examines and analyzes the types of cargo units served in cross-docking warehouses and their seasonal load. Warehousing is considered as part of the 3PL operator's integrated delivery system. The results of the study show what types of cargo units are served at the 3PL operator's cross-docking warehouse and the seasonal unevenness of the cargo units served.

Keywords: 3PL operator, cross-docking warehouse, loading unit

REFERENCES

Alpan G, Ladier AL, Larbi R, Penz B.(2011). Heuristic solutions for transshipment problems in a multiple door cross docking warehouse

Apte U. M. & Viswanathan S. 2010. Effective Cross Docking for Improving Distribution Efficiencies.

Bolten, E. F. (1997). Modern Warehouse. Amacom, ISBN 0-8144-7956-1

Bookbinder JH. (2004). Cross-docking and its implications in location-distribution systems.

Emett, St. (2005). Excellence in Warehouse Management. John Wiley & Sons ltd, ISBN 13 978-0-470-01531-5

Hernández A., Pin J. & Gloria D. (2018). Feasibility analysis for the application of the cross-docking method in the logistics process of Dismaservi SA.

Pencheva V., A. Asenov, D. Topchu, I. Beloev, B. Evstatiev. (2017). Organisation of the work on collecting routes in postal activity through an automated system for collection of information. Transport problems, No 12(3), pp. 147-157, Katowice, Poland, ISSN 1896-0596

Rohrer M. (1995). Simulation and cross docking.

Saxena R. (2007). Cross-docking demystified.

Van Belle V, Valckenaers P, Cattrysse D. (2012). Cross-docking: State of the art.

Vis IFA, Roodbergen KJ. (2008). Positioning of goods in a cross-docking environment.

Yotsov, I. (2017). Supply Chain Management. Part I. Varna, E-letter Soft (*Оригинално заглавие*: Йоцов, И. 2017. Управление на веригите за доставки. Част І. Варна, Е-литера $Co\phi m$.)

Voronkov A.N. & Lopatkina T.N. (2010). Transport and warehouse logistics of construction (*Оригинално заглавие*: Воронков А.Н.&Лопаткина Т.Н., 2010. Транспортно-складская логистика строительства.)

ANALYSIS OF THE SOME BUSES ROUTES FROM URBAN PASSENGER TRANSPORT IN BIG CITY

Chief assistant professor Pavel Stoyanov, PhD

Department of Transport,

"Angel Kanchev" University of Ruse

Phone: 082-888 515

E-mail: pstoyanov@uni-ruse.bg

Abstract: In this work an analysis of the operation of several bus routes by urban passenger transport in the city of Sofia is made. It also defines and defines basic indicators of the quality of the transport service (travel interval, travel time and number of courses) and examines routes along which buses pass. The methodology used for the study includes statistics for a period of two years of Sofia Transport EAD - Druzhba. The results of the analysis show the weaknesses in the work of the carrier and make it possible to take measures to improve the quality of bus services.

Keywords: Urban passenger transport, Transport services, Passenger traffic, Time travel

REFERENCES

Abdelfattah, A. M., and A. M. Khan. (1998). Models for Predicting Bus Delays, In Transportation Research Record: Journal of Transportation Research Board, No. 1623, TRB, National Research Council, Washington, D.C., 8-15.

Dicová, J., Ondruš, J. (2010). Development of Public Passenger Transport in the Slovak Republic between Individual Road Transport. (In Slovak). Railway Transport and Logistics, VI(1), 33-38. ISSN 1336-7943. Žilina: FPEDAS, University of Zilina.

Dragneva, N., Simeonov, D., (2002). Passenger traffic, buses and quality of transport service BSU Yearbook. (*Оригинално заглавие:* Драгнева Н. Симеонов Д. "Пътникопоток, автобуси и качеството на транспортното обслужване", БСУ Годишник, 2002)

Dragneva, N., (2004). A study of urban bus service intervals, NTK International Conference Varna 2004 (*Оригинално заглавие:* Драгнева, Н. "Изследване на интервалите на движение на автобусите от градския транспорт", HTK с межд. участие Варна, 2004)

Farhan, A., A. Shalaby, and T. Sayed. (2002). Bus travel time prediction using GPS and APC. ASCE 7th International Conference on Applications of Advanced Technology in Transportation, Cambridge, Massachusetts (August).

Farhan, A. (2002). Bus Arrival Time Prediction for Dynamic Operations Control and Passenger Information System. Master's thesis, Department of Civil Engineering, University of Toronto

Lyubenov, D., Marinov, M., Gelkov, Zg., (2009). A Study of the 2A line from urban passenger transport in Ruse. Proceedings of International Conference Angel Kanchev University of Ruse. Volume 48. Book 4, 14-18 (*Оригинално заглавие: Любенов Д.А., М. Маринов, Ж. Гелков. Изследване движението на линия "2А" отмасовия градски пътнически транспорт в гр. Русе. Научни трудове на русенския университет. Том 48, серия 4, 2009, с. 14-18.)*

Marinov, M., Gelkov, J., Lyubenov, D.,(2010). A study of vehicle movement parameters during overpass and overtaking. International Conference "Quality and reliability of technical systems", Nitra, 278-283.

Miteva, D., Pencheva, V., Asenov, A., Grozev, D., (2015). Ability to use the SERVPERF method to evaluate the performance of taxi services.// News of the Union of Scientists - Ruse, Issue 12, 9-16, ISSN 1311-106X. (*Оригинално заглавие: Митева Д., В. Пенчева, А. Асенов, Д. Грозев.* (2015). Възможности за приложение на метода SERVPERF за оценка

качеството на таксиметровите услуги.// Известия на съюза на учените - Русе, брой 12, стр. 9-16, ISSN 1311-106X.)

Majarski, E. M. (1991). Research and optimization of the transport process in urban passenger transport, Dissertation, TU - Sofia (*Оригинално заглавие:* Маджарски, Е. М. "Изследване и оптимизиране на транспортния процес при градски пътнически превози", Дисертация, ТУ - София, 1991 г.)

Stefanova, K. T., (1992). Research on the quality of transport service, Dissertation, TU - Sofia (*Оригинално заглавие:* Стефанова, К. Т., "Изследване на качеството на транспортна услуга, Дисертация, ТУ - София, 1992 г.)

Stoyanov, P., Gagova, P., (2011). Some implementation of quality of public transport. IN: III rd Internacional Scientific Conference "Transport Problems 2011", Katowice - Tarnowskie Gory - Poland,

Regulations and timetables for buses in Sofia - https://www.sofiatraffic.bg/bg/transport/-schedules

MODELING AND SIMULATION APPROACHES FOR HYBRID FUEL CELLS

Prof. Velizara Pencheva, PhD

Department of Transport, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 588

E-mail: vpencheva@uni-ruse.bg

Assoc. prof. Tsvetelina Georgieva, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: cgeorgieva@uni-ruse.bg

Assoc. prof. Asen Asenov, PhD

Department of Transport, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 605

E-mail: asasenov@uni-ruse.bg

Eng. Sechkin Remzi-PhD Student

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 676 E-mail: sremzi@uni-ruse.bg

Prof. Plamen Daskalov, PhD

Department of Automatics and Mechatronics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 668

E-mail: daskalov@uni-ruse.bg

Abstract: In the paper are presented modeling and simulation approaches for hybrid fuel cells. One of the biggest challenges is increasing of energy consumption. Against the backdrop of the depleted natural fuels, the planet's growing population is increasingly consuming energy. On the other hand, the use of traditional carbon-containing fuels to meet energy needs leads to an increasing environmental pollution. The use of new, greener sources and converters of energy is becoming one of the most current and urgent tasks of our time. Fuel cells are a new promising technology for producing electricity from hydrogen or other high-efficiency, low-emission fuels. They are still more expensive than existing technologies and there are technical challenges that need to be overcome their commercialization. Therefore, accurate and effective methodologies for fuel cellular systems design are important. The type of hybrid fuel cellular systems, different approaches for modeling and simulation of the systems are described in the paper.

Keywords: Hybrid Fuel Cell, Modeling, Simulation, Software Tools

JEL Codes:C9

REFERENCES

Mezzaia, N., Rekiouaa, D., Rekiouaa, T., Mohammedia, A.K., Bachab, Idjdaranea, (2014). Modeling of hybrid photovoltaic/wind/fuel cells power systems, International journal of hydrogen energy, Volume 39, 15158-15168

Andari, W., Ghozzi, S., Allagui, H., Mami, A., (2017). Design, Modeling and Energy Management of a PEM Fuel Cell / Supercapacitor Hybrid Vehicle, International Journal of Advanced Computer Science and Applications, Vol. 8(1)

Gauchia, L., Bouscayrol, A., Sanz, J., Trigui, R., Barrade P., (2015). Fuel Cell, Battery and Supercapacitor Hybrid System for Electric Vehicle: Modeling and Control via Energetic Macroscopic Representation, Vehicle Power and Propulsion Conference, Sep 2011, CHICAGO, United States. 6 p., 10.1109/VPPC.2011.6043246. hal-01218789

FRI-2G.404-1-EM-01

ANALYSIS OF CHANGES IN THE METHODOLOGY FOR DETERMINING THE PRICE OF THE "IRRIGATION WATER SUPPLY" SERVICE IN THE REPUBLIC OF BULGARIA¹

Chief Assist. Prof. Krasimira Zagorova PhD

Department "Industrial Management" Technical University of Varna, Bulgaria

Phone: +359 894642305

E-mail: kzagorova@tu-varna.bg

Abstract: The present paper focuses on some crucial changes introduced in the methodology for determining the price of the irrigation water ("irrigation water supply" service), provided to the farmers - water users in the Republic of Bulgaria. The methodology for determining the price of the irrigation water reflects the distinctive conditions and specific requirements related not only to the technical parameters of the respective hydromeliorative systems but also to the particular requirements related to their operation and maintenance. With the adopted amendments, the price structure shall be formed on the basis of two components - a constant one, covering the fixed costs of water supply, determined on the basis of the irrigated areas and variable one, calculated on the basis of measured volumes of supplied irrigation water.

Keywords: Irrigation costs, Price, Methodology, Irrigation water providers

REFERENCES

Draft Report of the Minister of Agriculture and Food to the Council of Ministers of the Republic of Bulgaria, 11.2016 (*Оригинално заглавие:* Проект на Доклад на Министъра на земеделието и храните до Министерския съвет на Република България, 11.2016) URL: http://www.strategy.bg/PublicConsultations/View.aspx?lang=bg-BG&Id=2345 (Accessed on 1.08.2019).

Kubratova, M. (1997). Problems of Irrigation Water Price Forming and Opportunities for Their Solution. *Economics and management of agriculture*, 5-6/1997, Sofia, 32-36 (*Оригинално заглавие:* Кубратова, М, 1997. Проблеми при формиране цената на водата за напояване и възможности за решаването им. Икономика и управление на селското стопанство, 5-6/1997, София, 32-36).

MAF published a Draft for determining the price of water for irrigation (*Оригинално заглавие: M3X публикува Проект за определяне на цена на водата за напояване*) URL: http://www.agronet.bg/agro/17212-dfb789857240c0500fed8f21a7521cee.html (Accessed on 1.08.2019).

Methodology for determining the price of the "Irrigation water supply" service (*Оригинално заглавие: Методика за определяне на цената за услугата "Доставяне на вода за напояване*") URL: http://www.strategy.bg/FileHandler.ashx?fileId=8057 (Accessed on 1.08.2019).

Order № РД 09-576, 20.08.2018 of the Minister of Agriculture, Food and Forestry of the Republic of Bulgaria (*Оригинално заглавие: Заповед на Министъра на земеделието, храните и горите на Република България № РД 09-576, 20.06.2018*) URL: https://www.mzh.government.bg/odzburgas/Libraries/% D0% A5% D0% B8% D0% B4% D1% 80%

¹ Presented a plenary report of October 27, 2016 with the original title: ANALYSIS OF CHANGES IN THE METHODOLOGY FOR DETERMINING THE PRICE OF THE "IRRIGATION WATER SUPPLY" SERVICE IN THE REPUBLIC OF BULGARIA

 $D0\% \, BE\% \, D0\% \, BC\% \, D0\% \, B5\% \, D0\% \, BB\% \, D0\% \, B8\% \, D0\% \, BE\% \, D1\% \, 80\% \, D0\% \, B0\% \, D1\% \, 86\% \, D0\% \, B8\% \, D0\% \, B8/Zapoved_Cena_Napoqvane_2018.sflb.ashx \, \, (Accessed on 1.08.2019).$

Svetla Bachvarova: Changes to the Irrigation Act will increase the price of water for agricultural uses (*Оригинално заглавие: Светала Бъчварова: Промените в Закона за напояване ще повишат цената на водата за земеделски нужди*) URL: http://www.focus-news.net/opinion/2016/05/27/38391/s vetla-bachvarova-bsp-promenite-v-zakona-za-napoyavane-shte-povishat-tsenata-na-vodata-za-zemedelski-nuzhdi.html (Accessed on 1.08.2019).

The government will set the prices for irrigation water supply, Agency Monitor 01 July 2016 (*Оригинално заглавие:* Правителството ще определя цените за доставяне на вода за напояване, Агенция Монитор 01 юли 2016) URL: https://www.monitor.bg/bg/a/view/49503 (Accessed on 1.08.2019).

Zagorova, Kr. (2017). Analysis of the cost of irrigation water and factors affecting its optimization. International Journal of SUSTAINABLE DEVELOPMENT, Year VII, vol. 3/2017, 36-43 (Оригинално заглавие: Загорова, Кр. (2017). Анализ на себестойността на водата за напояване и факторите, допринасящи за нейното оптимизиране. Международно списание УСТОЙЧИВО РАЗВИТИЕ, Година VII, 3/2017, ISSN: 1314-4138, 36-43).

Zagorova, Kr. (2017). Using the expenditure approach method for determining the price of "irrigation water supply" service. *XIII Internanitoanal Conference Strategy of Quality in Industry and Education*, 6th Juni, Varna, 2017, Section: ECONOMIC ASPECTS OF QUALITY, PROCEDINGS, Vol. 1, 431-437.

ANALYSIS OF THE CHARACTERISTICS OF LUXURY RESIDENTIAL PROPERTIES

Kristian Valchev, Ph.D.

Economics and Management of Construction Department University of economics - Varna

Tel.: 0885/64-50-64

E-mail: k_valchev@mail.bg

Abstract: The analysis of the luxury residential property market, which is conducted in this report is based on the following study:

• A survey among the real estate and construction companies in the luxury segment on their views on issues related to the characteristics, classification and market of luxury residential properties.

The structured questions and results are analyzed and presented in tables and graphs, which we believe allow us to trace and compare the views of the two groups of respondents and to look for the reasons for the emerging trends and problem areas. The methodology allows luxury residential properties to be explored from a mark et point of view as well as from their quality characteristics and standards.

Keywords: quality, market, luxury homes, characteristics

JEL Codes: R21; R23; R3; R58

REFERENCES

Akther R (2014) Redefining the meaning of luxury goods: A conceptual paper, The Beagle: a Journal of Student Research and Enterprise, 2(2), 1-10; Bellaiche J-M, Mei-Pochtler A & Hanisch D (2010) 'The new world of luxury: caught between growing momentum and lasting change', The Boston Consulting Group.; Csaba FF (2008) 'Redefining luxury: A review essay', Creative Encounters, Vol. 15, pp. 1-32.

Bearden WO & Etzel M J (1982) Reference group influence on product and brand purchase decisions, Journal of consumer research, Vol., 183-194.

Csaba FF (2008) 'Redefining luxury: A review essay', Creative Encounters, Vol. 15, pp. 1-32.

Groth JC & Mcdaniel SW (1993) The exclusive value principle: the basis for prestige racing, Journal of Consumer Marketing, Vol. 10, pp. 10-16.

Kastanakis M N (2010) Explaining Variation in Luxury Consumption, City University.

Nubani LN (2001) Delving Into the attributes that made luxury hotels. University of Cincinnati.

Sombart W (1922) Luxus und Kapitalismus (1912), Reprinted in the version of the 2nd edition of, Stokburger-Sauer NE & Teichmann K (2013) Is luxury just a female thing? The role of gender in luxury brand consumption', Journal of Business Research, 66, 889-896.

Vigneron F & Johnson LW (2004) Measuring perceptions of brand luxury, The Journal of Brand Management, 11, 484-506.

OPPORTUNITIES AND ADVANTAGES OF SMALL ENTERPRISES WITH TRADE MARK REGISTRATION

Neli Rasheva - PhD Student

Department of Management and business development, Faculty Business and Management, University of Ruse "Angel Kanchev" Tel: +359888860759

E-mail: nrasheva@abv.bg

Assoc. Prof. Daniel Pavlov, PhD

Department of Management and Businiess Development Faculty Business and Management, University of Ruse "Angel Kanchev", Bulgaria Tel: +359884343132

E-mail: dpavlov@uni-ruse.bg

Abstract: Bulgaria's membership in the European Union in 2007 gave an additional opportunity for local enterprises to even their activities with all member states. One of the major challenges for small companies proved to be a reorientation towards business activities with protected own intellectual property rights. In this regard, the present study surveys the opportunities and advantages that small enterprises acquire through registration of their own trademark in Bulgaria and the European Union.

Keywords: trademark, small business, competitiveness

JEL: M10, O30

REFERENCES:

Bresnichka, R., (2008). Inovatsiite - evropeiski, natsionalni I regionalni politiki. Glawa 20. Fondatsiya Prilozhni izsledvaniya I komunikatsii ARC FUND. (*Оригинално заглавие*: Брестничка, Р. "Иновациите - европейски, национални и регионални политики", глава 20, Фондация "Приложни изследвания и комуникации" ARC FUND, 2008).

Deneva, A, , Panteleeva, I., Atanasova, H., Jordanova, E. Petrova, Y. Kostov I., Vakinova-Petrova, M., Panteleev, M., Angelova, R. (2016). Savremenni formi na savmesten biznes // Almanah nau`chni izsledvaniya DA Tsenov - Svishtov. S.s.5-35. (*Оригинално заглавие*: Денева, А., Пантелеева, И., Атанасова, Х., Йорданова, Е., Петрова, Й., Костов, И., Вакинова-Петрова, М., Пантелеев, М., Ангелова, Р. Съвременни форми за съвместен бизнес // Алманах научни изследвания. СА Д. А. Ценов - Свищов, 2016, бр.23, с.5-35, Издателство: АИ Ценов, ISSN: 1312-3815).

Evgeni P Stanimirov, Vladimir S Zhechev, Maria R Stanimirova. (2016) Strategic Readiness for CRM Process Management: the Case of Business Service Companies in Bulgaria // Sarajevo Journal of Social Sciences; Faculty of Business and Administration; International University of Sarajevo; ISJSS; ISSN 2303-7105, Vol 2, No 1 (2016).

Grigorov, V. (2009) Intelektualna sobstvenost. Printing House of the University of Ruse. s.s. 28-29. (*Оригинално заглавие:* Григоров, В. Интелектуална собственост. Печатна база на Русенски университет "Ангел Кънчев", 2009, с.28-29).

Idris, K. (2006). Intelektualnata sobstevonst kato moshtno sredstvo za ikonomicheskiya rastez. IP Bulgaria. (*Оригинално заглавие:Идрис, К. Интелектуалната собственост мощно средство за икономически растеж. IP Bulgaria, 2006.*).

Kunev, Sv., I. Kostadinova, B. Stoycheva. (2017). Business Governance and Corporate Social Responsibility in Bulgaria.// Annals of "Eftimie Murgu", University Reşiţa, Fascicle II.

Economic Studies, 2017, No XXIV, pp. pp. 99-115, ISSN ISSN 2344-6315. http://www.analefseauem.ro/upload/arhiva-revista/2017/Volum_2017.pdf

Mitev, K. (2000). Intelektualnata sobstvenost na granitsata na dve hilyadoletiya. Avangard print. (*Оригинално заглавие*: *Митев, К. Интелектуалната собственост на границата на две хилядолетия. Авангард принт. 2000.*).

Nakazatelen kodeks. Obn. DV 26/02 Apr 1968. Posl.zim. DV 55/03 July 2018. (*Оригинално заглавие*: Наказателен кодекс. Обн. ДВ. бр.26 от 2 Април 1968г., посл. изм. и изм. ДВ. бр.55 от 3 Юли 2018г.).

Naredba za granichni merki za zashtita na prava varhu intelektualna sobstvenost. Obn DV 98/2000. (*Оригинално заглавие*: Наредба за гранични мерки за защита на права върху интелектуална собственост, обн. ДВ, бр.98 от 2000г.).

Naredba za oformyane, podavane I ekspertiza na zayavki za registratsiya na marki I geografski ozncheniya. Prieta PMS 267 / 30.12.1999. (*Оригинално заглавие: Наредба за оформяне, подаване и експертиза на заявки за регистрация на марки и географски означения, приета с ПМС № 267 от 30.12.1999 г.*).

Panteleeva, I. Varamezov, L., Kostadinova, N. (2018). Inovatsii I intelektualna sobstvenost - sastoyanie I vliyanie varhu firmenoto razvitie // Almanah nauchni izsledvaniya. Tom 25, Chast 1. (*Оригинално заглавие*: Пантелеева, И., Варамезов, Л., Костадинова, Н. Иновации и интелектуална собственост - състояние и влияние върху фирменото развитие. Алманах научни изследвания, том 25, Част I, 2018.).

Patentno vedomstvo na Republika Bulgaria. (2019) Sazdavane na marka. Vavedneie v targovskite maki za malkite I srednite predpriyatiya, poredicata Intelektualna sobstvenost za biznesa. (*Оригинално заглавие*: Патентно ведомство на Р.България "Създаване на марка. Въведение в търговските марки за малките и средните предприятия, поредица "Интелектуалната собственост за бизнеса" http://www.bpo.bg/images/stories/publications/kniga1-marki.pdf).

Patentno vedomstvo na Republika Bulgaria. Godishen otchet 2017. (*Оригинално заглавие*: Патентно ведомство на Р.България. Годишен отчет 2017 г.).

Pavlov, D., Sheresheva, M., Perello, M. (2017). The Intergenerational Small Family Enterprises as Strategic Entities for the Future of the European Civilization - A Point of View // Journal of Entrepreneurship & Innovation, 2017, issue 9, p.p. 26-38. http://jei.uni-ruse.bg/Issue-2017/10. Pavlov_Sheresheva_Perello.pdf

Trendafilov, D. (2009). Turgovskata marka kato ikonomicheska stojnost I znak. Pozicioniraneto kato instrument za suzdavane na otlichimost "Studia Semiotica". Yugoiztochnoevropeyski tsentur za semiotichni izsledvaniya, NBU. (*Оригинално заглавие:* Трендафилов, Д. Търговската марка като икономическа стойност и знак. Позиционирането като инструмент за създаване на отличимост "Studia Semiotica", онлайн издание на Югоизточно-европейски център за семиотични изследвания на НБУ, № 1, 2009 г. http://ebox.nbu.bg/semiotika10/view_lesson.php?id=171).

Zagorcheva, D. (2016). Model za opredelyane na investitsionnata privlekatelnost na obshtinite v Bulgaria. Nauchna conferentsia na RU and SU, s.s.63-67. (*Оригинално заглавие:* Загорчева, Д. 2016 Модел за определяне на инвестиционната привлекателност на общините в България, Научна конференция на РУ&СУ, 2016, c.c.63-67. http://conf.uniruse.bg/bg/docs/cp16/5.1/5.1-11.pdf).

Zakon za markite i geografskite oznacheiya. DV 81/14 Sep 1999, posl.izm. DV 85/24.10.2017. (*Оригинално заглавие*: Закон за марките и географските означения, Обн. ДВ. бр.81 от 14 Септември 1999г., изм. ДВ. бр.85 от 24 Октомври 2017г.).

Zakon za zashtita na konferentsiyata. DV №102 / 28.11.2008, posl.izm. DV №77 / 18.09.2018. (*Оригинално заглавие*: Закон за защита на конкуренцията. Обн. ДВ. бр. 102 от 28 Ноември 2008г., посл. изм. и доп. ДВ. бр. 77 от 18 Септември 2018г.).

GUIDELINES FOR MOTIVATING POLICE OFFICERS

Lyudmil Stoyanov

Department of Management and Business Development,

University of Ruse, Bulgaria

Tel.: +359 89 4653067

E-mail: ldochev2000@abv.bg

Assoc. Prof. Emil Kotsev, PhD

Department of Management and Business Development,

University of Ruse, Bulgaria Phone: +359 88 8838250 E-mail: ekotsev@uni-ruse.bg

Abstract: The paper tries to link the theory and practice in the field of police officers' motivation. A number of reforms in the Ministry of the Interior during the last three decades are taken into consideration. A brief analysis of their effect on the quality of police officers' motivation and work is offered. As a basis for the analysis the Hackman&Oldham's Job Characteristics Model is used. Some proposals and recommendations for future activities that could have a positive effect on the police officers' motivation and the quality of their work are offered by the authors.

Keywords: Motivation, Job Characteristics, Quality of Work, Police Officers

REFERENCES

Kotsev, E., (2008). Organizational Behavior, Ruse, A-Group (*Оригинално заглавие:* Коцев, Е., 2008, Организационно поведение, Русе, А-Груп).

Law of the Ministry of the Interior. (2014) (*Оригинално заглавие:* Закон за MBP).

Society and Security Foundation, (2015). Study of employees motivation in the Ministry of the Interior, https://ssf-bg.eu (*Оригинално заглавие: Фондация «Общество и сигурност»*, 2015. Изследване мотивацията на служители от MBP).

Society and Security Foundation, (2017). Exploring the individual perception of security, confidence in institutions and alternatives for improving the security environment, https://www.ngobg.info/bg/documents/7154/1837analiz20161.pdf (*Оригинално заглавие:* Фондация «Общество и сигурност», 2017. Изследване на личното усещане за сигурност, доверието в институциите и възможностите за подобряване на средата за сигурност).

ANALYSIS OF THE WILLINGNESS OF SMALL MACHINE-BUILDING ENTERPRISES TO PUBLIC-PRIVATE PARTNERSHIPS WITH RUSE UNIVERSITY AND THE DEPARTMENT OF MANAGEMENT AND BUSINESS DEVELOPMENT

Diana Avramova - Student / PhD Student / Young Scientist

Department of Management and business development,

University of Ruse "Angel Kanchev"

Tel.: +359889517349

E-mail: davramova@uni-ruse.bg

Abstract: Limited financial revenuec push the higher education institutions to seek collaboration with business, including public-private partnerships. The paper presents a review of the results of a study on the willingness of small manufacturing enterprises to Public Private Partnership with Ruse University and the Department of Management and business development

Keywords: Public Private Partnership, university

JEL Codes: M10, I20

REFERENCES:

Avramova D, Pavlov. D,(2018) Methodology for initiating a public-private partnership with a higher education institution. 57th Annual science conference of Ruse university and union of scientists-Ruse NEW INDUSTRIES, DIGITAL ECONOMY, SOCIETY - PROJECTION OF THE FUTURE. 25-26.10.2018. FRI-2G.404.-1-EM-09

Avramova D, Pavlov. D,(2019) ANALYSIS OF EXISTING MODELS FOR PPP. 58th Science Conference of Ruse University - SSS, Bulgaria, 2019.

Apis, https://web.apis.bg/ . (*Оригинално заглавие: АПИС* https://web.apis.bg/)

Evrostat. (2016) Poiasnitelna belejka na Evrostat. Statistichesko tretirane na dogovora za PPP. Ares(2016)1119765 - 04/03/2016.

Kanev, E. (2011). Publichno-chastno partniorstvo. Principi, model i politiki za chastno predlagane na publichni uslugi. Izdatelstvo "Iztok-Zapad", ISBN 978-954-321-823-3. (*Оригинално заглавие:* Кънев, Е., 2011. Публично-частно партньорство. Принципи, модели и политики за частно предлагане на публични услуги. Изд. "Изток-Запад").

Koen Jonkers. (2018) A Regional Innovation Impact Assessment Framework for universities. European Commission. JRC Discussion Paper Joint Research Centre, Brussels January 2018 URL: https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/regional-innovation-impact-assessment-framework-universities (Accessed on 29.08.2018).

Naidenov, N., Trifonov, E., Petkov, E., i dr., (2014) Studenti v predpriatieto. Model za povishavane prigodnostta za zaetost na studentite ot biznes fakulteti chrez uchastie v satrudnichestvo "universitet-predpriatie", Ruse, RU, ISBN 978-954-8675-96-3 (*Оригинално заглавие:* Найденов, Н., Трифонов, Е., Петков, Е., и др., 2014. Студенти в предприятието. Модел за повишаване на пригодността за заетост на студентите от бизнес факултети чрез участие в сътрудничество "Университет-предприятия". РУ. ISBN 978-954-8675-96-3).

NSI, KID 2008, https://www.nsi.bg/sites/default/files/files/publications/KID-2008.pdf (*Оригинално заглавие: HCИ. Класификация на икономическите дейности, София, 2008 https://www.nsi.bg/sites/default/files/files/publications/KID-2008.pdf*)

Pavlov, D. INNOVENTER - an international way to support the social entrepreneurship education // Proceedings of University of Ruse - 2018, volume 57, book 9, Ruse, University of Ruse "Angel Kanchev", 2018, pp. 42-47, ISBN 2603-4123. http://conf.uni-ruse.bg/bg/docs/cp18/-9/9-8.pdf

Pavlov, D., Nizamov, A., Rudawska, J., (2016) Public - private partnerships and other financing models for research and innovation // DEVELOPMENT AND DELIVERY OF THE TRAINING PROGRAMME - Towards the Modernization of High Education Institutions in Uzbekistan (MATcHES project). pp. 108-165, PRIMAX, Bulgaria. ISBN 978-619-7242-16-4. , http://www.matches-project.eu/shared/DEV_21_trainings_en.pdf (Accessed on 30.08.2017).

Pavlov, D., Sheresheva, M., Perello, M. (2017). The Intergenerational Small Family Enterprises as Strategic Entities for the Future of the European Civilization - A Point of View // Journal of Entrepreneurship & Innovation, 2017, issue 9, p.p. 26-38, ISSN 1314-0175. http://jei.uni-ruse.bg/Issue-2017/10.%20Pavlov_Sheresheva_Perello.pdf

Worldbank. (2015) What are Public Private Partnerships. URL: http://ppp.worldbank.org/public-private-partnership/overview/what-are-public-private-partnerships (Accessed on 07.03.-2017).

Worldbank. (2017) Infrastructure and Public-Private Partnerships. URL:http://www.-worldbank.org/en/topic/public privatepartnerships/overview (Accessed on 07.03.2017).

STRESS MANAGEMENT AS A TOOL FOR PREVENTION OF BURNOUT SYNDROME

Svilena Ruskova, PhD

Department of Management and Business Development Faculty of Business and Management "Angel Kanchev" University of Ruse E-mail: sruskova@uni-ruse.bg

Ivalina Ruseva, PhD student

Department of Management and Business Development Faculty of Business and Management "Angel Kanchev" University of Ruse E-mail: iruseva@uni-ruse.bg

Abstract: In any organization, the effective use of human resources depends on quality management. In this context, this report examines issues related to stress management, outlines the main characteristics of stress and strategies for managing it, used as a tool against prevention of Burnout syndrome. Occupational burnout is the last stage as a result of excessively high levels of stress, and for this reason managing it is also a major prevention against burning and maintaining the efficiency of human resources.

Keywords: stress, stress management, burnout syndrome, prevention, organization, human resources **JEL Codes:** M1. M12

REFERENCES

Savova, Z., (2012). Prevention of stress and burnout syndrome. Simolini (*Оригинално заглавие*: Савова, 3., 2012. Превенция на стрес и професионално изчерпване. Издателство "Симолини")

Selye, H., (1974). Stress witout distress. Science and art (*Оригинално заглавие:* Селие, X, 1974, Стрес без дистрес. Издателство: Наука и изкуство)

Stoqnov, I., (2012). Stress in an organizational environment (*Оригинално заглавие:* Стоянов, И., 2012. Стресът в организационна среда. Издание на СА "Д.А. Ценов" Свицов)

Stoqnov, V., (2000). Managing stress in the organization. Socio-psychological aspects. (*Оригинално заглавие:* Стоянов, В., 2000. Управление на стреса в организацията. Социално-психологически аспекти. Изд. ВИ)

Stoqnov, V., (2008). The person in organization. Psiddo (*Оригинално заглавие: Стоянов, В., 2008. Човекът в организацията. Издателство: Псидо*)

Rasheva, M., (2006). Cope with stress and depression. Sofia: Marin Drinov Academic Publishing House. (*Оригинално заглавие:* Рашева, М., 2006. Справяне със стреса и депресията. София. Академично издателство "Марин Дринов")

Selye, H., (1956). The stress of life, McGraw - Hill Publishing

https://www.helpguide.org/articles/stress/stress-management.htm, (Accessed on 20.09.-2019)

A PRIORI RESEARCH ON LEAN TOOLS IN BUSINESS ²

Adriana Simeonova, PhD Candidate

Department of Management and Business Develoment,

Angel Kanchev University of Ruse, Bulgaria

Tel.: +359883437295

E-mail: asimeonova@uni-ruse.bg

Assoc. Prof. Dr. Anton Nedvalkov

Department of Management and Business Develoment,

Angel Kanchev University of Ruse, Bulgaria

Phone: +359886934819

E-mail: anedyalkov@uni-ruse.bg

Abstract: This a priori research of Lean tools in business is expected to help companies, researchers and business consultants to identify the key steps in organizations applying lean business model. The purpose of this paper is to discuss the common used lean tools as part of company management and possibility for organizations to apply these instruments, including Six Sigma, TPS, TQM, Toyota style, Kaizen, Kanban, etc. The concept is to find which of them are industry applicable and how management could invest as least as possible resources to obtain as much as possible customer satisfaction including covering their demands. In most of companies mistakes are done through applying the Lean model. The conclusions drawn from the conducted research, the presented arguments, methodology, results and guidelines can be structured in the following main directions per the objective and tasks set: 1) theoretical features of 25 Lean tools are analysed; 2) opportunities to improve production system using lean tools are discussed; 3) some preliminary benefits and misunderstandings of Lean tools are demonstrated.

Keywords: Lean Tools, Operations Management.

JEL Codes: L23, M11.

REFERENCES

Brady Worldwide Inc. (2011). 5S/Visual Workplace: Building the Foundation for Continuous Improvement. URL: http://www.techni-tool.com/site/PROMO/2012-02/2012-02-Brady_5S_HandBook.pdf (Accessed on 26.08.2019).

Kirova, M. (2011a). Inovatsionniyat protses - osnoven faktor za konkurentosposobnost na firmata. In: Izsledvane tsiklichnostta na inovatsiite v ikonomicheskite sistemi (pp. 49-65). Ruse: АGrup. (Оригинално заглавие: Кирова, М. (2011). Иновационният процес - основен фактор за конкурентоспособност на фирмата. В: Изследване на цикличността на икономическите системи (с. 49-65). Русе: AGrup)

Kirova, M. (2011b). Upravlenie na inovatsiite. Ruse: Primaks. (*Оригинално заглавие: Кирова, М. (2011). Управление на иновациите. Русе: Примакс.*)

Kirova, M. (2012). Graphical Presentation of Risk Assessment in Management Decision Making Process. The 7th International Scientific Conference "Business and Management 2012". Selected papers, 386-391.

Liker, J. (2003). The Toyota Way: 14 Management Principles from the World's Greatest Manufacturer. McGraw Hill Professional.

Nedyalkov, A. (2012). Problemi na kachestvoto v operatsionniya menidzhmant na uslugite. Ruse: Primaks. (*Оригинално заглавие: Недялков, А.* (2012). Проблеми на качеството в операционния мениджмънт на услугите. Русе: Примакс.).

-

² The paper is presented on October 25, 2019 by Adriana Simeonova, MSc.

Vitleemov, P. (2013). Innovatsionnen menidzhmant. Ruse: Primaks. (*Оригинално заглавие:* Витлиемов, П. (2013). Иновационнен мениджмънт. Русе: Примакс.)

Vorne Industries Inc. (2019). *Top 25 Lean Tools*. URL: http://www.leanproduction.com/top-25-lean-tools.html (Accessed on 26.08.2019).

Womack, J., & Jones, D. (2003). Lean Thinking: Banish Waste and Create Wealth in Your Corporation, Revised and Updated. New York: Free Press.

Yorgova, Y. (2015). Izsledvane na protsesite na obsluzhvane v operatsiite na uslugi. Burgas: BSU. (*Оригинално заглавие:* Йоргова, Ю. (2015). Изследване на процесите на обслужване в операциите на услуги. Бургас: БСУ.)

EVALUATION OF MOTIVATION AS AN ELEMENT OF EMOTIONAL AND SOCIAL INTELLIGENCE IN NON-PROFIT ORGANIZATIONS

Chief assistant Prof. Irina Kostadinova, PhD

Department of Management and business development, University of Ruse "Angel Kanchev"

Phone: +359 885382300

E-mail: ikostadinova@uni-ruse.bg

Sevjan Ahmedova, student

Department of Management and business development, University of Ruse "Angel Kanchev"

Phone: +359 877266986

Abstract: The aim of the report is to examine the role of motivation as a determinant of human resources management through the analysis of emotional and social intelligence in organizational context related to the public sector. The subject of analysis is the manifestations of the Emotional & Social intelligence (E&SI) of the managers and the staff in the Second District Fire Safety and Protection of the Population District - Ruse and the Faculty of Fire Safety and Protection of the Population at the Academy of the Ministry of Internal Affairs - Bulgaria on on hand and the medical personal from Okmeydani Training and Research Hospita, Istanbul and teachers from the primery school Hamdullah Suphi Tanriöver İlkokulu, Istanbul (Turkey).

Keywords: Motivation, Human resources, Emotional & Social intelligence, Competencies

JEL Codes: M12, M51, M53, M54

REFERENCES

Buscemi, J., Janke, E. A., Kugler, K. C., Duffecy, J., Mielenz, T. J., George, S. M. S., & Gorin, S. N. S. (2017). Increasing the public health impact of evidence-based interventions in beha-vioral medicine: new approaches and future directions. Journal of behavioral medicine, 40(1), 203-213

Furham, A., K.V. Petrides (2003), Trait emotional intelligence and happiness. Social Behavior and Personality, pp.815-823.

Mayer J., P., Salovey, (1997) What is Emotional Intelligence, Emotional Development and Emotional Intelligence, Chapter 1, pp. 9-16.

Buhalis, D. (2000) Marketing the competitive destination of the future. Tourism Management, 21(1), 97-116.

Kaufman, A., Rhyne, R. L., Anastasoff, J., Ronquillo, F., Nixon, M., Mishra, S., & Larson, R. S. (2017). Health extension and clinical and translational science: an innovative strategy for community engagement. The Journal of the American Board of Family Medicine, 30(1), 94-99

Kostadinova, I., & Antononva, A. (2018). Key competencies in sustainability: assessment of innovative factors influencing the development of human resources in health care system. Paper presented at the VI^{-th} International Conference on Innovation management, Entrepreneurship and Sustainability (IMES 2018), May 31 - June 1, 2018 at the University of Economics, Prague.

PERSPECTIVE OPPORTUNITIES ON LABOR MARKET SUPPLY: A COLLATERAL IMPLICATION OF THE INNOVENTER PROJECT

Assoc. Prof. Emil Kotsev, PhD

Department of Management and Business Development,

University of Ruse, Bulgaria Phone: +359 88 8838250 E-mail: ekotsev@uni-ruse.bg

Abstract: The paper presents the results of a survey done during the implementation of INNOVENTER - an international project, funded by EU (full title "Innovative vocational social entrepreneurship training"). The research is conducted among high school students from 16 schools in Rousse, Razgrad and Silistra. On the basis of the results obtained, the paper identifies a perspective nishe in near future labor market supply.

Keywords: INNOVENTER, Social Intrapreneur, Labour Market Supply, Attitude

REFERENCES

Abu-Saifan, S., (2012), Social Entrepreneurship: Definition and Boundaries, Technology Innovation Management Review. URL: https://timreview.ca/sites/default/files/article_PDF/-Saifan_TIMReview_February2012_0.pdf (Accessed on 02.10.2019).

Ajzen, I. (1991). The theory of planned behavior. Organizational Behavior and Human Decision Processes, 50, pp. 179-211. URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.317.9673&rep=rep1&type=pdf (Accessed on 02.10.2019).

Epstein-Reeves, J., (2010), Consumers Overwhelmingly Want CSR. URL: https://www.forbes.com/sites/csr/2010/12/15/new-study-consumers-demand-companies-implement-csr-programs/#788eb02e65c7 (Accessed on 01.10.2019).

Grayson, D., McLaren, M., Spitzeck, H., (2014), Social Intrapreneurism and All That Jazz: How Business Innovators are Helping to Build a More Sustainable World, NY: Routledge, p. 1.

Heath, R., Waymer, D., (2017), Unlocking corporate social responsibility: Minimalism, maximization, and neo-institutionalist resource dependency keys, Corporate Communications: An International Journal, vol. 22, no. 2, pp. 192-208.

Heldrich, J., Zukin, C., Szeltner, M. (2012), Talent Report: What Workers Want in 2012. URL: https://www.netimpact.org/sites/default/files/documents/what-workers-want-2012.pdf (Accessed on 01.10.2019).

Kotchen, M., Moon, J., (2012), Corporate Social Responsibility for Irresponsibility, The B.E. Journal of Economic Analysis & Policy, Vol. 12, Issue 1. URL: https://environment.-yale.edu/kotchen/pubs/csrcsi.pdf (Accessed on 02.10.2019).

Krueger, N., Reilly, M., Carsrud, A., (2000). Competing models of entrepreneurial intentions. Journal of Business Venturing, 15, pp. 411-432.

Pavlov, D., (2018), INNOVENTER - an international way to support the social entrepreneurship education, Proceedings of University of Ruse - 2018, Vol. 57, book 9, Ruse, c.43.

SustainAbility (2008), The social intrapreneur: A field guide for corporate changemakers, SustainAbility, US, p. 4 URL: https://sustainability.com/wp-content/uploads/-2016/09/sustain_ability_the_social_intrapreneur.pdf (Accessed on 05.10.2019).

Zahra, S., Gedajlovic, E., Neubaum, D., Shulman, J., (2009). A typology of social entrepreneurs: Motives, search processes and ethical challenges. Journal of Business Venturing, 24, p. 519. URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.454.7961&rep=rep1&type=pdf (Accessed on 02.10.2019).

APPLICATION OF THE REGRESSION ANALYSIS TO THE WORK WAGE

Assoc. prof. Trufka Dimitrova, PhD

Department of Mathematics and informatics Shumen University "Konstantin Preslavski

Tel.: "+359 892 603018 E-mail: trfkdtd@abv.bg

Desislava Ivanova, BSc Student

Department of Mathematics and informatics Shumen University "Konstantin Preslavski

Tel.: "+359 892 603018

E-mail: nikolaeva_desi@abv.bg

Abstract: A multidimensional regression analysis has been considered, based on an online survey of 83 people living and working in Bulgaria, a model with three independent variables and cut out highly distinctive values. The aim is to show the dependence of a dependent variable, such as the average monthly salary, on the independent variables: Years of training / self-study, Years of service, Level of cognitive abilities. The programming language R, was used in the grouping and in constructing the graphical images of the data as well as in realizing the regression analysis and evaluating the model parameters.

Keywords: Regression, Salary, Internship, Education, Cognitive abilities.

REFERENCES

Dougherty Cr. (2006). Introduction to Econometrics, Oxford.

Garet, J., Witten, D., Hastie, Tr. & Tibshirani, R. (2013). An Introduction to Statistical Learning with Application in R

Hansen, B. (2019). Econometrics, University of Wisconsin.

Jordanova, P. Econometrics Lectures, University of Shumen, URL: http://shu.bg/faculties/fmi/prepodavateli?faculty=fmi&teacherId=166#files (Accessed on 16.01.2019).

Kleiber, Chr., Zeileis & Achim (2008). Applied Econometrics with R.

Rencher A.C (2002). Methods of multivariate analysis & A John Willey and Sons.

Salvatore D. & Reagle D. (2001) Theory and Problems of Statistics and econometrics, McGraw Hill.

MAIN CHARACTERISITC OF SOCIAL ENTREPRENEUR - EVIDENCE FROM INNOVENTER PROJECT

Assoc. Prof. Miglena Pencheva, PhD

Department of Management and Business Development,

"Angel Kanchev" University of Ruse

Phone: +359 82 888 715

E-mail: mpencheva@uni-ruse.bg

Abstract: The paper exmines social entrepreneurship topic. More precisiously, main characteristic of social entrepreneur are explored. These concep is investigated with purposes of: 1) to define core characteristics of social entrepreneur; 2) to outline main chractersitic according to Bulgarian and Romenian samples; 3) to compare results of both groups. The report provides evidence gained in the frame of Innoventer Project.

Keywords: Social entrepreneur, Social entrepreneurship

JEL Codes: M13, M19

REFERENCES

Veselinova, M. (2019). Doing Business with a Social Couse. Kapital. (*Оригинално заглавие:* Веселинова, M. 2019. Да правиш бизнес със социална кауза, Капитал 31.01.2019)

Synec, S., (2018). Leaders eat last. Sofia: Izdatelstvo "Kragozor" (*Оригинално заглавие:* Синек, С. 2018. Лидерите винаги обядват последни. София: Издателство "Кръгозор".)

INFLUENCE OF UNIVERSITY GRADUATES' SKILLS AND ATTITUDES ON THE CURRENT STATUS AND FUTURE DEVELOPMENT OF ORGANISATIONS WITH INNOVATION ACTIVITIES IN RUSE REGION (BULGARIA)

Chief assistant Prof. Irina Kostadinova, PhD

Department of Management and business development,

University of Ruse "Angel Kanchev"

Phone: +359 885382300

E-mail: ikostadinova@uni-ruse.bg

Prof. Diana Antonova, PhD

Department of Management and business development,

University of Ruse "Angel Kanchev"

Phone: +359 82 888 249

E-mail: dantonova@uni-ruse.bg

Chief assistant Prof. Svilen Kunev, PhD

Department of Management and business development,

University of Ruse "Angel Kanchev"

Phone: +359 82 888 617 E-mail: snkunev@uni-ruse.bg

Abstract: The goal of the paper is to present the methodological approach and results from an empirical study, aimed to identify specific needs of employees towards the quality of education of university graduates in order to facilitate the future development of organisations from different type and to improve their innovation performance. The study is done in 2019 among relevant stakeholders from business and socio-economic sectors in Ruse region (Bulgaria), under the project "Innovative Student-Centred Learning (SCL) Practices fueled with ITC-tools and university – industry cooperation towards reinforcement of Business & Engineering Entrepreneurships education – "InoLearn 4 BEEs", funded under Erasmus + programme. The results from the study are important input for improvement of the educational approaches within the university level studies in order to respond to the need for improving and adapting the learning processes in higher education in line with the digital transformation, which goes together with intensified international and intercultural cooperation. Specifically, the changes are focused on elaboration of an innovative architecture to step up changes in educating Business, Engineering and Entrepreneurship (BEE) students. The interested stakeholders that might benefit from the research are academics, researchers and practitioners from business, non-profit organisations, local and state institutions.

Keywords: student-centred learning, digital skills, innovations, quality of education

JEL Codes: A121, A123, M53, O31

REFERENCES

Antonova, D., S. Kunev, T. Hristov, M. Marinov. (2018). Concept of Online Distance Learning System on Sustainable Development in the Cross-border Region.// TEM Journal (Scopus, Web of Science), No 7(4), pp. 915-923, ISSN 2217-8309.

Bacigalupo, M., Kampylis, P., Punie, Y., Van den Brande, G. (2016). EntreComp: The Entrepreneurship Competence Framework. Luxembourg: Publication Office of the European Union; EUR 27939 EN; doi:10.2791/593884, retrieved from http://publications.jrc.ec.europa.eu/repository/bitstream/JRC101581/lfna27939enn.pdf

Iliev, S., D. Gunev, S. Kadirova, T. Nenov, I. Ivanov, S. Kunev. (2018). Improving Practical Experience of Students in Pre-production and Production Stages of New Products. DOI 10.1109/SIITME.2018.8599282. ISBN: 978-1-5386-5578-8, Electronic ISBN: 978-1-5386-5577-

- 1. IN: IEEE 24th International Symposium for Design and Technology in Electronic Packaging (SIITME), October 25th–28th, Iasi, Romania, IEEE, 2018
- Fleaca, B. & Fleaca, E., Dimitrescu, A. (2014) "The Entrepreneurship and Social Responsibility in Business Market a Qualitative Analysis". Bulletin UASVM Horticulture, vol. 71, no. 2: 379-386
- Mihajlovic, I. & Ljubenović, M., Milosavljević, T. (2015) " Preparing the Base for Entrepreneurial University: Academic Activities and Directions of Knowledge Transfer at Technical Faculty in Bor University of Belgrade Serbia". Journal of Entrepreneurship & Innovation, vol. VII.: 1-19
- Kostadinova, I., & Antonova, A. (2018). Key competencies in sustainability: assessment of innovative factors influencing the development of human resources in health care system. Paper presented at the VI-th International Conference on Innovation management, Entrepreneurship and Sustainability (IMES 2018), May 31 June 1, 2018 at the University of Economics, Prague.
- SEECEL. (2014). Entrepreneurial learning. A key competence approach. South East European Centre for Entrepreneurial Learning, Croatia, 2014. ISBN 978-953-56732-8-6
- Stoycheva, B., & Antonova, D. (2016). Improving Management Functions in Developing New Products in Medium-Sized and Large Enterprises (A Comparative Study of Bulgarian and American Processing Industry) Dynamics in Logistics, Springer International Publishing, Switzerland, pp. 667-674 https://link.springer.com/chapter/10.1007/978-3-319-23512-7_66
- Todorova, M., S. Ruskova, V. Gedinach, C. Buciuman, I. Taucean. (2011). METHOD FOR STUDYING THE STUDENTS NEEDS OF TRAINING IN ENTREPRENEURSHIP.// SCIENTIFIC BULLETIN of "Politehnica" University of Timisoara, No 5, pp. 5-14, ISSN 1224-6050.
- Kunev, S., A. Petkov. (2016). Vazmojnosti za podobryavane kachestvoto na obuchenie na student ot biznes specialnosti: primeri ot Rusenski universitet. // V: Nauchni trudove na Rusenskiya universitet, Tom 55, Seria 9, pp 56-61, ISBN 1311-3321. (*Оригинално заглавие: Кунев, С., Ал. Петков. Възможности за подобряване качеството на обучение на студенти от бизнес специалности: примери от Русенски университет "Ангел Кънчев". В: Научни трудове на Русенския университет 2016, том 55, серия 9, Русе, 2016, стр. 56-61, ISBN 1311-3321.)*

FRI-2G.407-1-EM-01

A STUDY ON THE FEES AND COMMISSIONS BURDEN ON THE SMALL SAVERS OF THE BULGARIAN BANKING SECTOR IN 2019

Assist. Prof. Elizar Stanev, PhD

Department of Economics,

University of Rousse "Angel Kanchev", Bulgaria

Tel.: 082 888 703

E-mail: eastanev@uni-ruse.bg

Abstract: Amidst the legislative push towards unifying and lowering banking service fees and commissions in order to make them more available to a larger public, the following paper explores the profitability of savings, deposit and payment accounts within the Bulgarian banking sector in 2019 from the lense of the small, retail customer, offering a new approach towards the calculation of the burden of operational taxes. The main thesis of the paper stipulates that with interest rates and operational fees on banking services as they are, savings accounts can be a significant drain on the finances of the general population considering the average household income and savings potential. Since, traditionally, the Bulgarian banking sector dominates over the capital markets, from the standpoint of the average Bulgarian household the lossess incurred from using a payment or savings account can be compensated by owning deposit assets, but, as it turns out - only if said assets are above a significant threshold. An attempt was made to calculate the aforementioned threshold by using empirical data.

Keywords: Bulgarian banking sector 2019, banking service operational fees, banking fee burden **JEL Codes:** G21. E58

REFERENCES

Personal Income Taxes Law (30.09.2019)

Regulation №3 (Bulgarian National Bank, 30.09.2019)

Stanev, E. The Bulgarian Banking System in 2016: A Costly Safe Box for the Small Depositor, 55th Annual Science Conference of Ruse University, 2016, p.268-273

http://conf.uni-ruse.bg/bg/docs/cp16/bestPapers/bp-2016-34.pdf

Average fees for banking services (data from the Bulgarian National Bank website)

http://www.bnb.bg/PaymentSystem/PSPaymentAccountswithBF/PSPAwithBFAverageFees/index.htm

Data on Household income and expenditures 2010-2019, National Statistical Institute

https://www.nsi.bg/bg/content/3223/% D0% B3% D0% BE% D0% B4% D0% B8% D1% 88% D 0% BD% D0% B8-% D0% B4% D0% B0% D0% BD% D0% BD% D0% B8

 $https://www.nsi.bg/bg/content/3239/\%\,D0\%\,B3\%\,D0\%\,BE\%\,D0\%\,B4\%\,D0\%\,B8\%\,D1\%\,88\%\,D\,0\%\,BD\%\,D0\%\,B8-\%\,D0\%\,B4\%\,D0\%\,B0\%\,D0\%\,BD\%\,D0\%\,B8$

DSK Bank fees and commissions

https://dskbank.bg/docs/default-source/bank-

Eurostat, data on Household savings rate in the EU

https://ec.europa.eu/eurostat/databrowser/view/teina500/default/table?lang=en

UBB Bank fees and commissions

https://www.ubb.bg/attachments/Rate/302/main_bul/Tariff-Retail-24-07.pdf

UBB Bank interest rates for retail customers

https://www.ubb.bg/attachments/Rate/285/main_bul/Tariff-Interest-Rates-Retail-20-11.pdf UniCredit Bulbank fees and commissions

https://www.unicreditbulbank.bg/media/filer_public/3a/f0/3af00d76-3f0f-4b3a-8867-4913bf4e74a0/retail_tariff_external_bg.pdf

FRI-2G.407-1-EM-02

ARE EMPLOYEES PAID THEIR MARGINAL PRODUCT? ANALYSIS OF WAGE SETTING PRACTICES FROM BULGARIA

Assistant Prof. Aleksandar Kosuliev, PhD.

Department of Economics, "Angel Kanchev" University of Ruse

Tel.: +359 82 888 557

E-mail: akosuliev@uni-ruse.bg

Abstract: Neoclassical theory postulates that factors of production are paid according to their marginal productivity. We test this assumption by examining data from job adverts by big employers from the retail and telecommunications sectors in Bulgaria. The results show that while these companies follow nation-wide pricing policies for their final goods and services, they pay different wages in different regions, taking into consideration the state of the local labour market.

Keywords: labour market, wages, marginal productivity theory.

JEL Codes: D01, D33, J30

REFERENCES

Biesebroeck, J. Van. (2015). How tight is the link between wages and productivity? A survey of the literature (No. 54).

Jael, P. (2019). Does Marginal Productivity Mean Anything in Real Economic Life? MPRA Paper. Retrieved from https://ideas.repec.org/p/pra/mprapa/92239.html

LOCAL BUDGETS - MORE DECENTRALIZATION, MORE EFFICIANCY

Assoc.Prof. Kamelia Assenova

Department of Economics "Angel Kanchev" University of Ruse E:mail:kassenova@uni-ruse.bg

Abstract: The expansion of the fiscal powers of the municipalities in Bulgaria in order to use the resources more efficiently and better to meet needs remains a partially realized goal.

The goal of economic policy is improving the well-being of all citizens in the country. It requires high and sustainable economic growth, low unemployment, rising incomes and an equal level of satisfaction with public goods in all regions of the country. The local budgets together with the central public expenditures make possible achievement of these goals. It requires to increase the efficiency of public expenditure incurred by local authorities. At the same time, they must have economic interest to realize more local budget revenues and it remains at their disposal. The centralized decision-making leads to inefficiency. The public goods provided in all parts of the country and for all citizens must be in accordance with their needs and approximately the same quality. The data for Bulgaria for the period 2010-2015 show a strong redistribution of the own revenues of the municipalities and they have no interest to raise them. Local public spending is not dependent on revenue accumulated. This situation requires changing the relations between central and local budgets and put in the practice financial equalization by transferring some of the tax revenues to municipalities.

Keywords: State and Local Government, Fiscal policy and behavior of Economic Agents

JEL Codes: H7, H3

REFERENCES

Ministry of Finance, Bulgaria - Statistics - Consolidated Fiscal Program (quaterly)-www.minfin.bg.

Assenova, K.(2015), Design of National Fiscal Frameworks and their impact on the Economic Growth in Central and Eastern Europe, Vanguard scientific instruments in management, vol.11. no.1, ISSN 1314-0582

Assenova, K, (2018), Public spending and its impact on Gross Domestic Product (2018), Best papers, 57th Scientific Conference of Ruse University, Ruse, ISBN 978-954-712-753-1.

Daban T. (2003), Rules-Based Fiscal Policy in France, Germany, Italy and Spain, IMF Occasional Paper 225, November 18, IMF, Washington.

Driscoll D. (1997), Reducing unproductive expenditures is important for fiscal adjustment, IMF Survey, p 49-52.

Eichengreen B. and J. von Hagen (1996), Fiscal policy and monetary union: Is there a tradeoff between federalism and budgetary restrictions?, NBER, Working Papers 5517.

Isham J., L. Pritchett, and D. Kaufmann(1997), Civil liberties, democracy, and the performance of government projects, World Bank Economic Review, 11 May p. 219-242

MacKenzie G, D. Orsmond, and Ph. Gerson (1996), The Composition of Fiscal Adjustment and Growth: Lessons from Fiscal Reforms in Eight Economies. IMF Occasional Paper No.149. IMF.

ONLINE POSITIONING OF BIOLOGICAL BEE HONEY FROM REGION OF ROUSSE

Assoc. Prof. Lyubomir Lyubenov, PhD

Department of Economics,

"Angel Kanchev" University of Ruse

E-mail: LLyubenov@uni-ruse.bg

Abstract: On the one hand, the organic honey from region of Rousse has a difficult differentiation but on the other hand, it is under an intense competitive pressure and in a position of product parity. Its positioning on the online market is a serious positional problem, which makes it extremely important for its success and so difficult at the same time. The leadership on medicinal plants and biodiversity in Europe, as well as the leadership on organic beekeeping, allows the positioning of the beekeeping from region of Rousse through biodiversity and quality. The regional honey needs to be differentiated by brand and domain name. The brand forms an image of high quality, emphasizing the origins from environment with high biodiversity. The domain name provides fast, cheap, interactive and personalized global access, respectively global and much more precise differentiation and positioning. The influencers have an important role in the online positioning of bio honey. Unlike the similar offline positioning approach, they do not have to be celebrities - they can be also manufacturers, therapists, and much more. The influencers are the most visible and affecting figures on the social networks and play an important role for the online positioning.

Keywords: Biodiversity, Differentiation, Brand, Domain name, Influencers.

JEL Codes: M31, Q13

REFERENCES

Agricultural Report, 2018, Ministry of Agriculture, Food and Forestry (*Оригинално заглавие*: Аграрен доклад, 2018, Министерство на земеделието, храните и горите)

Andonov S. 2014, Marketing Positioning, Sofia (*Оригинално заглавие*: Андонов С. 2014, Маркетингово позициониране, София)

Capital, Regal 1, March 2017, The Future of Online Commerce (*Оригинално заглавие: Капитал, Регал 1, март 2017, Бъдещето на онлайн търговията*)

Capital, Regal 1, April 2018, The Millennial User (*Оригинално заглавие*: Капитал, Регал 1, април 2018, Потребителят Millennial)

Lyubenov, L., 2015, Branding of Agricultural Products, Sofia, BAS, Economic Study, vol. 4, ISSN 0205-3292 (*Оригинално заглавие*: Любенов, Л., 2015, Брандиране на земеделски продукти, София, БАН, Икономически изследвания, кн. 4, ISSN 0205-3292)

Lyubenov L. 2016. Agromarketing. Ruse (*Оригинално заглавие*: Любенов Л. 2016. Агромаркетинг. Русе, ISBN 978-619-207-040-3)

Lyubenov, L., 2019, International and national markets for bee products, Economic Thought, Sofia, vol. 1, ISSN 0013-2993 (*Оригинално заглавие*: Любенов, Л., 2019, Международни и национални пазари на пчелни продукти, сп. Икономическа мисъл, София, кн. 1, ISSN 0013-2993)

Ries, A., Trout J. 2001. Positioning: The battle for your mind, Warner Books-McGraw-Hill Inc., New York.

https://bg.wikipedia.org/wiki/Биологично разнообразие на България, 16.06.2019.

WHEN EMPLOYERS POST THEIR WAGES? ANALYSIS OF JOB ADVERTS FROM RUSE, BULGARIA

Assistant Prof. Aleksandar Kosuliev

Department of Economics,

"Angel Kanchev" University of Ruse

Tel.: +359 82 888 557

E-mail: akosuliev@uni-ruse.bg

Abstract: Prices are an important element of the market mechanism as they channel information and create incentives for market agents. Yet, prices are often absent from the labour market. An analysis of online job adverts from Ruse, Bulgaria show that only a quarter of the adverts feature posted wages. We suggest that the decision to not disclose the payment is rational under information asymmetry. Employers are more likely to gain from keeping wages secret with regards to high-skilled, multidimensional and high-paid jobs, while with low-skilled and low-paid jobs the payoff from doing so is smaller. The data tentatively supports the hypothesis, the relations being as expected, but not always having statistical significance.

Keywords: labour market, wages, information asymmetry

JEL Codes: J20, J30, D47

REFERENCES

Banfi, S., & Villena-Roldán, B. (2019). Do High-Wage Jobs Attract More Applicants? Directed Search Evidence from the Online Labor Market. Journal of Labor Economics, 37(3), 715-746. https://doi.org/10.1086/702627

Bradford, L. (2018, September 11). Are Tech Companies Breaking The Law With Pay Secrecy Policies? Forbes. Retrieved from https://www.forbes.com/sites/laurencebradford-/2018/09/11/are-tech-companies-breaking-the-law-with-pay-secrecy-policies/#76835233397d

Brenčič, V. (2012). Wage posting: evidence from job ads. Canadian Journal of Economics/Revue Canadienne d'économique, 45(4), 1529-1559. https://doi.org/10.1111/j.1540-5982.2012.01738.x

Brenzel, H., Gartner, H., & Schnabel, C. (2014). Wage bargaining or wage posting? Evidence from the employers' side. Labour Economics, 29, 41-48. https://doi.org/10.1016/-J.LABECO.2014.05.004

Cullen, Z., & Perez-Truglia, R. (2018). The Salary Taboo: Privacy Norms and the Diffusion of Information. https://doi.org/10.3386/w25145

Ellingsen, T., & Rosen, A. (2003). Fixed or Flexible? Wage-setting in Search Equilibrium. Economica, 70(278), 233-250. https://doi.org/10.1111/1468-0335.t01-1-00281

Faggian, A. (2014). Job Search Theory. In Handbook of Regional Science (pp. 59-73). https://doi.org/10.1007/978-3-642-23430-9_8

Hall, R. E., & Krueger, A. B. (2012). Evidence on the Incidence of Wage Posting, Wage Bargaining, and On-the-Job Search. American Economic Journal: Macroeconomics, 4(4), 56-67. https://doi.org/10.1257/mac.4.4.56

Michelacci, C., & Suarez, J. (2006). Incomplete Wage Posting. Journal of Political Economy, 114(6), 1098-1123. https://doi.org/10.1086/509816

Peichl, A., Schricker, J., von Platen, H., Rinne, U., Schneider, H., Klammer, U., ... Göbel, L. (2019). Entgelttransparenzgesetz gegen Lohndiskriminierung: Viel Aufwand, wenig Nutzen? Ifo Schnelldienst, 72(04), 3-26. Retrieved from https://www.econstor.eu/handle/10419/198724

Rogerson, R., Shimer, R., & Wright, R. (2005). Search-Theoretic Models of the Labor Market: A Survey. Journal of Economic Literature, 43(4), 959-988. https://doi.org/10.1257/002205105775362014

Rosenfeld, J. (2017). Don't ask or tell: Pay secrecy policies in U.S. workplaces. Social Science Research, 65, 1-16. https://doi.org/10.1016/J.SSRESEARCH.2017.01.009

CONTEMPORARY DIMENSIONS OF THE INTERNATIONAL COMPETITIVENESS

Anzhela Petrova, PhD student

Department of Economics, "Angel Kanchev" University of Ruse E-mail: apetrova@uni-ruse.bg

Abstract: The globalization of economic activity contributes to the expansion of the international business and economic interdependence of the countries. The competition is becoming essential and posing the problem for the competitiveness of companies producing and offering goods and services, both on the national and international market. Company competitiveness is associated with the development and maintenance of competitive advantages, as well as with the achievement of high profit values and economic efficiency. In an effort to achieve competitive advantages, companies implement international businesses, create worldwide manufacturing facilities and constantly invest in establishment of new products, services, technologies, forms of management, marketing and competitive strategies.

Keywords: Competition, International Companies, Competitive Advantage, Competitiveness

JEL Codes: F23, M2

REFERENCES

Antonova, D., Gedinach, V. (2008). Competition as a Universal Instrument for Regulation of Socio-Economic Relations. Proceedings of University of Ruse. Volume 47, Series 6.1, Ruse. (Оригинално заглавие: Антонова, Д., Гединач, В., 2008. Конкуренцията като универсален инструмент за регулиране на социалноикономическите отношения, Научни трудове на Русенския университет - 2008, том 47, серия 6.1, Русе.)

Georgiev, R. (2013). Strategizing and Competitiveness. Sofia: Print Media press (*Оригинално заглавие*: Георгиев, Р. 2013. Стратегиране и конкурентоспособност. София: Издателство "Принт Медия")

Karakasheva, L. (2009). International Business Part One. Sofia: Prizma press (*Оригинално* заглавие: Каракашева, Л. 2009. Международен бизнес част първа. София: Издателство "Призма")

Karakasheva, L. (2012). International Marketing, Sofia: Prizma press (*Оригинално заглавие*: Каракашева, Л. 2012. Международен маркетинг, София: Издателство "Призма")

Porter, M. (1990). The Competitive Advantage of Nations. New York: NY Macmillan

Vasileva, A. (2010). International Business and Globalization. Sofia: New Bulgarian Media Group Holding press (*Оригинално заглавие*: Василева, А. 2010. Международен бизнес и глобализация. София: Издателство "Нова Българска Медийна Група Холдинг")

Vasileva, A. (2010). Contemporary Forms of International Business. Sofia: New Bulgarian Media Group Holding press (*Оригинално заглавие*: Василева, А. 2010. Съвременни форми на международен бизнес. София: Издателство "Нова Българска Медийна Група Холдинг")

Velev, M. (2004). Assessment and Analysis of Company Competitiveness. Sofia: Softrade press (*Оригинално заглавие*: Велев, M. 2004. Оценка и анализ на фирмената конкурентоспособност. София: Издателство "Софтрейд")

CULTURE AND ECONOMICS - CULTURAL VALUES AS A FACTOR FOR ECONOMIC GROWTH

Desislava Dimitrova - PhD Student

Department of Business and Management University of Ruse "Angel Kanchev"

Tel.: +373 889160487

E-mail: d.lenkova.d@gmail.com

Prof. Dr sc. Oec Dianko Minchev, PhD

Department of Business and Management, University of Ruse "Angel Kanchev"

Phone: +359 82 888 357

E-mail: dminchev@uni-ruse.bg

Abstract: The paper reviews the relation between economic performance and cultural context within which economic agents act and interact on micro and macro level. The main goal of the research is to trace the relation between economy and cultural values, which has been identified, as the core element of socio-cultural environment. By sintesized review of main theoretical consepts this work tryes to ouline the main channels through which the value system of national cultures can affect the economic development of a state. Thus, it sets the basis for further research on the direction of cultural influence by identifying the core areas for comparison between different national cultures and economies.

Keywords: Culture, Values, Ecnomic performance, Growth.

REFERENCES

Beugelsdijk, S., & Maseland, R. (2011). Culture in Economics: History, Methodological

Carree, M. A., & Thurik, A. R. (2002). The Impact of Entrepreneurship on Economic Growth. Rotterdam: Centre for Advanced Small Business Economics (CASBEC).

Casson, M., & Godley, A. (2000). Cultural factors in economic growth. New York: Springer.

Chai, S. K. (1997). Rational choice and culture: clashing perspectives or complementary modes of analysis?". In R. Ellis, & M. Thompson, Culture Matters (pp. 45-56). Boulder: Westview Press.

Damen, L. (1987). Culture Learning: The Fifth Dimension on the Language Classroom. Boston: Addison-Wesley Pub.

Donthu, N., & Yoo, B. (1998). Cultural Influences on Service Quality Expectations. Journal of Service Research, 178-86.

Etxezarreta, M., Navarro, F., Ribera, R., & Soldevila, V. (2011). Boom and (deep) crisis in the Spanish economy:the role of the EU in its evolution. Vienna: 17th Workshop on Alternative Economic Policy in Europe.

Franke, R. H., Hofstede, G., & Bond, M. H. (1991). Cultural Roots of Economic Performance: Research Note. Strategic Management Journal, Vol. 12, 165-173.

Franke, R. H., Hofstede, G., & Bond, M. H. (2002). National Culture and Economic Growth. In M. J. Newman, & K. L. Gannon, Blackwell Handbook of Cross-Cultural Management (pp. 5-15). Blackwell Publishers.

Freytag, A., & Thurik, R. (2007). "Entrepreneurship and its determinants in a cross-country. Journal of Evolutionary Economics, Vol. 17, 117-31.

Fukuyama, F. (1995). Trust: the social virtues and the creation of prosperity. New York: Free Press.

- Fukuyama, F. (2000). Social Capital. In L. E. HARRISON, & S. P. HUNTINGTON, Culture Matters (pp. 98-112). New York: Basic Books.
- Fukuyama, F. (2003). Culture and Economic Development. In International encyclopedia of the social & behavioral sciences.
- Gorodnichenko, Y., & Ronald, G. (2012). Understanding the Individualism-Collectivism Cleavage and its Effects Lessons from Cultural Psychology. Berkeley: University of California.
- Granovetter, M. (2005). The Impact of Social Structure on Economic Outcomes. Journal of Economic Perspectives Vol. 19, 33-50.
- Guiso, L., Sapienza, P., & Zingales, L. (2006). Culture Affect Economic Outcomes. Journal of Economic Perspectives Vol. 20, 23-48.
- Hayton, J. C., George, G., & Zahra, S. A. (2002). National Culture and Entrepreneurship: A Review of Behavioral Research. Entrepreneurship Theory and Practice 26, 33-52.
- Hodgetts, R. M., Luthans, F., & Doh, J. P. (2006). International Management: Culture, Strategy and Behavior. New York: McGraw-Hill/Irwin.
- Hofstede, G., & Hofstede, G. J. (2005). Cultures and organizations: software of the mind 2nd ed,. Harper Collins.
- Hofstede, G., Hofstede, G. J., & Minkov, M. (2010). Cultures and Organizations: Software for the Mind. New York: McGraw-Hill.
- Huntington, S. P. (1991). The third wave:democratization in the late twentieth. Norman, Oklahoma.: University of Oklahoma Press.
- Hurley, R. F. (1995). Group culture and its effect on innovative productivity. Journal of Engineering and Technology Management, 57-75.
- Klein, P. G. (1999). NEW INSTITUTIONAL ECONOMICS. Department of Economics, University of Georgia.
 - Kluckhohn, C., & Leighton., D. (1946). The Navaho. Cambridge,: Harvard.
- Kremer, M. (1993). Population Growth and Technological Change: One Million B.C. to 1990. The Quarterly Journal of Economics Vol. 108, No. 3, 681-716.
- Laffont, J.-J., & Martimort, D. (2002). The Theory of Incentives: The Principal-Agent Model. Princeton: Princeton University Press.
- Landes, D. S. (1999). The wealth and poverty of nations: why some are so rich and some so poor. London: Little, Brown and Company.
- LaPorta, R., Lopez-de-Silanes, F., Shleifer, A., & Vishny, R. (1999). The quality of government. Journal of Law, Economics & Organization vol.15, 222-279.
- Leff, N. (1989). "Economic Development Through Bureaucratic Corruption". In A. J. Heidenheimer, Political Corruption: A Handbook (pp. pp. 963-4). (New Brunswick, NJ.
- Mattila, A. (1999). The Role of Culture in the Service Evaluation Processes. Journal of Service Research, 250-261.
- Mo, P. H. (2001). Corruption and Economic Growth. Journal of Comparative Economics 29, 66-79.

Online, E. (n.d.).

http://www.economicsonline.co.uk/Competitive_markets/Economic_growth.html. Retrieved from http://www.economicsonline.co.uk/.

Ostwald, W. (1907). "The modern theory of energetics". The Monist 17, 481-515.

Papaioannou, E., & Siourounis, G. (2008). Economic and social factors driving the third wave democratization. Journal of Comparative Economics, Vol. 36, 365-387.

Parsons, T. (1964). The Social System. New York: The Free Press.

Platteau, J.-P. (1994). Behind the Market Stage Where Real iSocieties Exist—Part II: The Role of Moral Norms. Journal of Development Studies, 30:753-817.

- Porter, M. (1990). The competitive advantage of nations. London: Macmillan.
- Putnam, R. (1995). Bowling alone: America's declining social capita. Journal of Democracy 6, 65-78.
- Putnam, R. (2000). Bowling Alone: The Collapse and Revival of American Community. New York: Simon and Schuster.
- Ramamoorthy, N., Flood, P., Slattery, T., & Sardessai, R. (2005). Determinants of innovative work behaviour: development and test of an integrated model. Creativity and Innovation Management 14, 142-150.
- Ranis, G. (2004). HUMAN DEVELOPMENT AND ECONOMIC GROWTH. New Haven: ECONOMIC GROWTH CENTER-Yale University.
 - Ray, D. (1998). Development economics. Princeton, N.J: Princeton University Press.
 - Rodrik, D. (2004). Getting Institutions Right. Cambridge: Harvard University.
- (2003). s Chapter 11: Corruption as Anti-Development. In Y. El-Ayouty, Perspectives on 9/11. Westpor: Greenwood Publishing Group.
- Schotter, A. (1981). The Economic Theory of Social Institutions. Cambridge: Cambridge University Press.
- Smelser, N. J., & Baltes, P. B. (2001). International Encyclopedia of the Social & Behavioral Sciences. Oxford: Elsevier Science Ltd.
- Svensson, J. (2005). Eight Questions about Corruption. Journal of Economic Perspectives Vol. 19, 19-A3.
- Tabellini, G. (2008). Presidential Address: Institutions and Culture. Journal of the European Economic Association, 255-294.
- Tabellini, G. (2010). Culture and Institutions: economic development in the regions of Europe. Journal of the European Economic Association Volume 8, Issue 4, 677-716.
- Wennekers, S., & Thurik, R. (1999). Linking entrepreneurship and economic growth. Small Business Economics 13, 27-55.

THEORETICAL FOUNDATIONS OF DEFLATION ACCORDING TO JOHN MAYNARD KEYNES

Georgi Georgiev, PhD student

Department of Economics
"Angel Kanchev" University of Ruse
E-mail: gmgeorgiev@uni-ruse.bg

Abstract: Deflation could be considered as one of the most harmful economic phenomena, even more dangerous than inflation. Despite the fact that this phenomenon is not a new one, lots of countries experience deflation nowadays and it is difficult for them to prevent and to cope with it. Taking into account the negative consequences of deflation, the purpose of this paper is to analyze the problem from the Keynesian economics point of view because the main policy of the central banks for fighting against deflation is conducting a pro-inflation policy, targeting anannual inflation rate of 2-3% in order to maintain economic stability and growth. However, this is a standard Keynesian recipe against deflation. This raises the question whether it is necessary the government to involve actively in the economy to help correct market failures such as deflation. So that the aim of the report is to describe this kind of a policy and moreover why it is necessary for the economic stability.

Keywords: deflation, Keynesian economics, theoretical foundations, maintain economic stability and growth

REFERENCES

Aroyo, Z. (1998). Is deflation possible and appropriate in the Bulgarian economy. Finance, N 7, 7-11. (*Оригинално заглавие:* Жак Аройо (1998). Възможна и целесъобразна ли е дефлация в българското стопанство. Финанси, N 7, 7-11.).

Bagus, P. (2015). In Defence of Deflation. Springer International Publishing Switzerland.

Bekyarova, K., Velev, B. A., & Pipev, I. (2011). Economic thought: Ancient economic thought up to present. Sofia: "Hermes" Publishing house, 594. (*Оригинално заглавие:* Бекярова, К., Велев, Б. А., Пипев, И. (2011). Икономически теории: Икономическата мисъл от древността до наши дни. София: Издателска къюа "Хермес").

DeLong, B. (2017). Washington Center for Equitable Growth: John Meynard Keynes (1924): Tract on Monetary Reform. URL: https://equitablegrowth.org/john-maynard-keynes-1924-tract-on-monetary-reform/ (Accessed 21.08.2019).

Hannon, P. (2017). The Wall Street Journal: Eurozone Finally Finds Itself Free of Deflation. URL: https://www.wsj.com/articles/eurozone-finally-finds-itself-free-of-deflation-1487757809 (Accessed 10.08.2019).

Kagan, J. (2018). Investopedia: Deflationary Spiral. URL: https://www.investopedia.com/-terms/d/deflationary-spiral.asp (Accessed on 10.08.2019)

Keynes, J. (2001). The General Theory of Employment, Interest and Money. Sofia: Princeps, 182. (*Оригинално заглавие:* Кейнс. М., 2001. Обща теория на заетостта, лихвата и парите. София: Издателство "Princeps").

Sedlarski, T. (2015). Economic Theories: History of Economic Thought, "University Library" series, Sofia: Publishing House of St. Kliment Ohridski University, 225-226. (Ориганално заглавие: Седларски, Т. (2015). Икономически теории: История на икономическара мисъл. София: Университетско издателство "Св. Климент Охридски").

Weisenthal, J. (2012). Business Insider: Why Deflation Is In Fact Really, Really Bad? URL: https://www.businessinsider.com/why-deflation-is-bad-2012-9 (Accessed 13.08.2019).

DIGITAL INFORMATION REVOLUTION IN THE CONTEXT OF THE LONG WAVES THEORY BY N. KONDRATIEV

Romanova Yulia Aleksandrovna

Doctor of Economics

Moscow State University of Technology and Management Named after K. G. Razumovsky Institute of Market Problems RAS

Russia, Moscow

8-916-198-40-52

Ryulia1@yandex.ru

Egorenko Anna Olegovna

Candidate of economic Sciences, associate Professor Head of the Department of State and Municipal Management Moscow Regional Socio-Economic Institute, Russia, Moscow region, Vidnoye 8-964-508-28-86 annaegorenko@yandex.ru

Abakarova Patimat Magomedovna

Candidate of Economic Sciences, associate Professor Associate Professor of Economics and Accounting Department Moscow Regional Socio-Economic Institute Russia, Moscow region, Vidnoye 8-903-423-48-84

Abstract: The article shows the interconnection between Kondratiev's long waves theory and the digital information revolution that is happening in the world today. It describes the cycles (patterns) of the five long time periods in the world economy which have already taken place and have been accompanied by declines and uptums and gives a forecast for the development of the national economy leading sectors in the context of the sixth technological structure.

Keywords: long waves, technological structure, cycle, crisis, information technology, digital information revolution.

REFERENCES

Glazyev S (1993). Theory of long-term technical and economic development. - M .: VlaDar. Glazyev S (2017). Economics of the future. Does Russia have a chance? - M.: Book World.

The Strategy of Social Justice and Development (2015); Author's report by S. Glazyev to Izborsk Club.

N.D. Kondratiev (2017): crises and forecasts in the light of the theory of long waves. A look from the present / ed. L.E. Grinin, A.V. Korotaev, V.M. Bondarenko. M.: Moscow editorial office of the publishing house "Teacher".

STUDY AND APPLICATION OF THE CONCEPT OF CONCURRENT ENGINEERING IN TOOL DESIGN AND SERVICE

Assoc. prof. Pavel Vitliemov, PhD

Department of Management and Business Development,

University of Ruse, Bulgaria

Tel.: +359 888566362

E-mail: pvitliemov@uni-ruse.bg

Abstract: The paper presents the concept of the approach to implement the concurrent engineering simultaneously in the new product design and its tooling equipment. An algorithm is proposed for concurrent engineering of new products taking into account their market and life cycle and their tooling design and serice, showing the relationship between the designer-manufacturer and manufacturer-supplier of special tooling equipment. The tool should be equipped with a sensor system in order to collect to information about its status during the operation and to provide real-time service. The proposed algorithm will make more effective the application of innovations in the industrial production.

Keywords: Concurrent engineering; tool; design; service

REFERENCES

Auguste, B.G., Harmon E.P., Pandit V. (2006), The right service strategies for product companies, McKinsey Quarterly, 1, pp.40ff.

Brecher, C. (2012), Integrative Production Technology for High-Wage Countries, (Springer, Berlin.

CE Concurrent Engineering (1992), The Product Development Environment for the 1990s, Addison-Wesley Publishing Company.

Friedli, T., Schuh, G. (2012), Competitiveness of Production (Wettbewerbsfähigkeit der Produktion), (Springer, Berlin.

Ittner T., Wüllenweber J. (2004), Tough times for toolmakers, McKinsey Quarterly, 2, pp. 14-16.

Katsundo Hitomi (1996), Manufacturing Systems Engineering, Taylor & Francis.

L. K. Chung, J. Z. Shyu, K. Ding, (2017) "A Cross-Strait Comparison of Innovation Policy under Industry 4.0 and Sustainability Development Transition", Sustainability, vol. 9.

Klotzbach, C. (2007), Design Model for The Industrial Tool Making (Gestaltungsmodell für den industriellen Werkzeugbau), Shaker, Aachen.

Schuh, G., Boos, W., Kuhlmann, K., Rittstieg, M. (2010), Operational Excellence in Tool and Die Making (Operative Exzellenz im Werkzeugund Formenbau), Apprimus, Aachen.

Schuh G., Klotzbach C., Gaus F. (2007), Business models for technology-supported, production-related services of the tool and die industry, 14th CIRP Conference on Life Cycle Engineering.

Schuh G, Arnoscht J, Rudolf S. (2010), Integrated Development of Modular Product Platforms. In: PICMET Proceedings, pp. 1928-1940.

Syan C.S., Menon U. (1994), Concurrent Engineering Concepts, Implementation and Practice, Chapman & Hall.

VIEWS ON ANXIETY AND CREATIVITY IN MANAGEMENT THEORY

Silviya Ivanova Beloeva, PhD

Department of Management and Business Development,

University of Ruse "Angel Kanchev"

Tel.: +359 88 9205663

E-mail: slambeva@uni-ruse.bg

Abstract: The document looks at existing views on anxiety and creativity as management tools. The aim is to provide a content analysis of the literature that presents theories about the importance of anxiety as a way of stimulating innovative thinking to create new products. The connection between the limits of positive anxiety and creativity is being sought as driving factors for the process of creating new products. The document is a tribute to Professor Ron May's scientific contribution to the full study of anxiety as a social phenomenon. The report provides the latest developments in the world of literature, linking the topic of anxiety and creativity as influential factors for creating new products in the industry.

Keywords: Anxienty, Creativity, Management Teories, Innovations, New product Development

JEL Codes: 014, 032

REFERENCES

Antonova, D., B. Stoycheva. (2016). Methods for Testing the Management Process of New Products Developing in Enterprises of Manufacturing Industry in Bulgaria.//Annals of "Eftimie Murgu" University Reşiţa, Fascicle II. Economic Studies, No XXIII, pp. 18-26, ISSN 2344-6315.

Antonova, D., B. Stoycheva. (2016). Methods and Tools in Development of New Products in Bulgarian Industrial Enterprises - General, Sectoral and Comparative Analysis.// Annals of "Eftimie Murgu" University Reşiţa, Fascicle II. Economic Studies, No XXIII, pp. 27-43, ISSN 2344-6315.

Byron, K., Nazarian, D., Khazanchi. (2010). The Relationship Between Stressors and Creativity: A Meta-Analysis Examining Competing Theoretical Models. Journal of Applied Psychology, Vol. 95, No. 1, 201–212.

Kompier, Michiel A.J., § Cary L. Cooper. (2000). A multiple case study approach to work stress prevention in Europe. European Journal of Work and Organizational Psychology, 9 (3), 371–400.

Stoycheva, B., D. Antonova. (2016) Improving Management Functions in Developing New Products in Medium-sized and Large Enterprises (a Comparative Study of Bulgarian and American Processing Industry). Springer International Publishing Sw.// "Dynamics in Logistics" Editors: Kotzab Herbert, Pannek Jürgen, Thoben Klaus-Dieter, Berlin-Heidelberg, Germany, No LDIC 2014, pp. 667-674, ISSN 978-3-319-23512-7.

Stoycheva, B., D. Antonova. (2018) Investigating Factor Interactions in Formalising the Process of Developing New Products.// Serbian Journal of Management, No vol 13, № 1, pp. 173-184, ISSN 978-80-245-2274-6.

UDWADIA. F., (1990). Creativity and Innovation in Organizations Two Models and Managerial Implications. Technological Forecasting and Social Change 38, 65-80

Andreev, R., (2018). Kreativni strategii i taktiki za tiahnoto realizirane. Nau`ni trudove na Universitet za nacionalno I svetovno stopanstvo (UNSS) http://unwe-research-papers.org/bg/journalissues/article/9999 (*Оригинално заглавие*: Андреев, Р., Креативни стратеги и тактики за тяхното реализиране. Научни трудове на Университет за национално и световно стопанство (УНСС), http://unwe-research-papers.org/bg/journalissues/article/9999

- Antonova, D. (2009). Vyzmovnosti za upravlenie na procesite pri syzdavane na novi industrii. Ruse, Изд. "A Group", 2009, pp. 210, ISBN 978-954-8039-05-5. (*Оригинално заглавие:* Антонова, Д. Възможности за управление на процесите при създаване на нови индустрии. Ruse, Изд. "А Group", 2009, стр. 210, ISBN 978-954-8039-05-5.
- Bejkov, I., Evolucia na koncepciiata za kreativnost v reklamata. Katedra "Marketing I strategichesko planirane" UNSS (*Оригинално заглавие:* Божков, И., Еволюция на концепцията за креативността в рекламата. Катедра "Маркетинг и стратегическо планиране" (УНСС)
- Ivanov, P., (2007). Prilojna socialna psihologia. IK "Ahat" Ruse (*Оригинално заглавие:* Иванов, П., Приложна социална психология. ИК "Ахат" Русе)
- Ivanov, I., (1999) Metodiki za izsledvane na funkcionalnite systoiania. Seria "Izbrani metodi za psihologicheska i pedagogicheska diagnostika" №1. ISBN 954-8789-58-2 (*Оригинално заглавие*: Иванов, И., Методики за изследване на функционалните състояния. Серия "Избрани методи за логическа и педагогическа диагностика" №1. ISBN 954-8789-58-2)
- Issa, K., (2010) Kreativnost I poniatiini zavisimosti vyv filosofiiata na Gotlob Frege.//V: "Razvitie I kreativnost. SUB, Sofia, (155-161) (*Оригинално заглавие: Исса, К., Креативност и понятийни зависимости във философията на Готлоб Фреге. В: Развитие и креативност. СУБ, София, (155-161)*)
- May, R., The Meaning of Anxiety. WW. Norton & Company. Inc, 2015. ISBN 978-619-01-0224-3 (*Оригинално заглавие: Май, Р., Смисълът на тревожността, Издателство "Изток Запад", 2018*)
- Petrova, Y. Kreativnost I intuicia v upravlenieto. Katedra "Menidjmant" SA "D. A. Cenov" Svishtov (*Оригинално заглавие:* Петрова. Й., Креативност и интуиция в управлението. Катедра "Мениджмънт", СА "Д. А. Ценов" Свищов)
- Tzvetanova, I. (2010) Motivacia I stres v organizacionnata sreda. Izvestia na Syiuza na uchenite Varna 1 (*Оригинално заглавие*: Цветанова, И., (2010). Мотивация и стрес в организационната среда. Известия на Съюза на учените Варна 1)
- Stamatov, R., (2015). Kreativnostta. Universitetsko izdatelstvo "Paisii Hilendarski" Plovdiv (*Оригинално заглавие: Стаматов. Р.,* (2015). Креативността. Университетско издателство "Паисий Хилендарски" Пловдив)
- Janakiev, Y., (2016). Potok I kreativnost: strategii, metodi I tendencii v izsledvaneto na systoianieto potok v kreativnia process. Plovdivski universitet "Paisii Hilendarski" (*Оригинално заглавие*: Янакиев, Ю., (2016). Поток и креативност: стратегии, методи и тенденции в изследването на състоянието поток в креативния процес. Пловдивски университет "Паисий Хилендарски")
- Vasileva, Y., (2017). Kreativnost predpostavka za progres "Mediite na 21 vek", Onlain izdanie za izsledvania, analizi, kritika. Newmedia21.eu от 28 май 2017 година: http://www.newmedia21.eu/page/3. (*Оригинално заглавие:* Василева. Ю., Креативност предпоставка за прогрес "Медиите на 21 век", Онлайн издание за изследвания, анализи, критика. Newmedia21.eu от 28 май 2017 година: http://www.newmedia21.eu/page/3)
- Vasileva, Y., (2017). Roliata na tolerantnostta pri formirane na kreativnata klasa v postinformacionnoto obshtestvo. Sofiiski universitet "Sv. Kliment Ohridski" Fakultet po jurnalistika I maaova komunikacia, Katedra "Komunikacia, vryzki s obshtestvenostta I reklama" (Оригинално заглавие: Василева, Ю., Ролята на толерантността при формиране на креативната класа в постинформационното общество. Софийски университет "Св. Климент Охридски", Факултет по журналистика и масова комуникация Катедра "Комуникация, връзки с обществеността и реклама".)

FRI-2G.509-1-LCSIPC

FRI-2G.509-1-LCSIPC-01

SEMIOTICS IN THE COMMUNICATION OF SPECULATIVE FREEMASONRY

Doncho Ivanov, PhD Department of Public Communications UniBIT Sofia

Tel.: 0888 802 389

E-mail: bnagency@abv.bg

Abstract: The paper reviews existing methods of special seismic protection and shows the necessity to use them in the high-rise frame structures. Special attention was paid to the dynamic isolation systems. The purpose was to research the efficiency of rubber isolation bearings and pile foundations with an "intermediate cushion" and to demonstrate the commercial benefits of the special seismic protection. Structural analysis was carried out by a spectral method by means of program SCAD. On the basis of the results was achieved a numerical solution of the problem for a simplified model and for a real 5-storey building. The paper reviews existing methods of special seismic protection and shows the necessity to use them in the high-rise frame structures. Special attention was paid to the dynamic isolation systems. The purpose was to research the efficiency of rubber isolation bearings and pile foundations with an "intermediate cushion" and to demonstrate the commercial benefits of the special seismic protection. Structural analysis was carried out by a spectral method by means of program SCAD. On the basis of the results was achieved a numerical solution of the problem for a simplified model and for a real 5-storey building.

Keywords: Keywords: symbols, myths, rituals, initiation societies, mysteries

REFERENCES

Bailey, F., (2007). The spirit of Freemasonry. Varna: Dangraphik (*Оригинално заглавие:* Бейли, Ф., (2007). Духът на масонството. Варна: Данграфик")

Iliade, M., (2001). Dedication, rituals, secret societies. Sofia: Window (*Оригинално* заглавие: Илиаде, M., (2001). Посвещаване, ритуали, тайни общества. София: Прозорец)

Claudi, K., (2009). Book of an Apprentice, Sofia: Miriam (*Оригинално заглавие:* Клауди, К., 2009. Книга на чирака, София: Мириам).

Lomas, R., (2006). Hiram's Answer, Sofia: Bard (*Оригинално заглавие: Ломас, P., 2006. Отговорът на Хирам, София: Бард*)

Pike, Al., Morality and Dogma, (2006). Sofia: St. John's NIM (*Оригинално заглавие:* Пайк, Ал., Морал и догма, 2006. София:НИМ Свети Йоан)

Palou, J., (1998). Freemasonry: organization, rituals, symbols. Sofia: Miriam (*Оригинално заглавие:* Палу, Ж., (1998). *Масонството: организация, ритуали, символи. София: Мириам*)

Hekethorn, С., (2009). The secret societies of all time and nations. Sofia: Miriam (*Оригинално заглавие:* Хекеторн, Ч., 2009. Тайните общества на всички времена и народи. София: Мириам)

FRI-2G.509-1-LCSIPC-02

SOCIAL MEDIA AND THEIR IMPACT ON VALUE ORIENTATIONS

Rozalina Bozhilova-Kouncheva, PhD student

Department of European studies, "Angel Kanchev" University of Ruse

Tel.: 082 888 532

E-mail: rbozhilova@uni-ruse.bg

Abstract: The purpose of the report is to trace in a diachronic way how technological innovations affect value orientations. A brief overview of the industrial revolutions and their impact on the social development and values of society is done. As a result of technical inventions, the advent of the Internet is seen as a major factor in the creation of social media. A chronological analysis of social media has been made and the advantages and disadvantages of their growing influence have been compared. The report can initiate further discussion concerning notions as social media etiquette, the power of social media, and should the social media be restricted.

Keywords: technological innovations, value orientations, industrial revolution, social media.

REFERENCES

Castells, Manuel (2004), The Rise of Network society, PH Lik, Sofia (2004) 16-26.

Chen G.M&Starosta W.J. (2005) Foundations of intercultural communication, University Press of America Inc. (2005) 43-45

Clark, G. (2007) A Farewell to Alms, Princeton University Press (2007) 250-255.

Durkheim, Emile. The Division of Labour in Society.New York Free Press, 1997, 39, 60, 108.

Kaplan Andreas M., Haenlein Michael, (2010), Users of the world, unite! The challenges and opportunities of social media, Business Horizons, Vol. 53, Issue 1 (page 61).

Toennies Ferdinand, Community and Society, Transaction publishers (2004) New Brunswick, New Jersey 17-22.

FRI-1.405B-1-MIP-01

CLASSIFICATION OF THE p-GROUPS G HAVING A NORMAL ABELIAN SUBGROUP H OF INDEX p SUCH THAT $G_{(p)} = \{1\}^3$

Prof. Ivo Michailov, DcS

Faculty of Mathematics and Informatics, Shumen University "Episkop Konstantin Preslavski" E-mail: i.michailov@shu.bg

Assistant Ivan Ivanov, PhD

Faculty of Mathematics and Informatics, Shumen University "Episkop Konstantin Preslavski" E-mail: ivan.ivanov@shu.bg

Ivaylo Dimitrov, doctoral student

Faculty of Mathematics and Informatics, Shumen University "Episkop Konstantin Preslavski" E-mail: pmg.iv.dimitrov@abv.bg

Abstract: In this article we prove a classification theorem for p-groups G having a normal abelian subgroup H of index p under the assumption that the p-th lower central subgroup $G_{(n)}$ is trivial.

Keywords: nilpotent groups, p-groups.

REFERENCES

Bender, H. A. (1927-1928). On groups of order p^m , p being an odd prime number, which contain an abelian subgroup of order p^{m-1} , Ann. Math., 29 No. 1/4, 88--94.

Berkovich, Yakov (2008), Groups of Prime Power Order, de Gruyter Expositions in Mathematics 46, Volume 1, Berlin: Walter de Gruyter GmbH, ISBN 978-3-1102-0418-6

Berkovich, Yakov; Janko, Zvonimir (2008), Groups of Prime Power Order, de Gruyter Expositions in Mathematics 47, Volume 2, Berlin: Walter de Gruyter GmbH, ISBN 978-3-1102-0419-3

Berkovich, Yakov; Janko, Zvonimir (2011), Groups of Prime Power Order, de Gruyter Expositions in Mathematics 56, Volume 3, Berlin: Walter de Gruyter GmbH, ISBN 978-3-1102-0717-0

Michailov, I., Ivanov, I. (2018). On p-groups having a normal elementary abelian subgroup of index p, Annual of Konstantin Preslavsky University of Shumen, Faculty of Mathematics and Informatics, vol. XIX C, 21- 26. (available at http://info.fmi.shu-bg.net/skin/pfiles/21_26-ind_pim.pdf)

³ Partially supported by Scientific Research Grant RD-08-118/04.02.2019 of Shumen University.

SINGLE FACILITY LOCATION PROBLEMS IN K-TREES

Vladislav Haralampiev – PhD Student

Department of Computing Systems, Sofia University "St. Kliment Ohridski"

Tel.: +359 888 88 77 87

E-mail: vladislav.haralampiev@fmi.uni-sofia.bg

Abstract: Single facility location problems are a large class of optimization problems, concerned with the placement of a facility to optimize costs, while considering various factors. Many of these problems require at least quadratic time in general graphs. In contrast, a lot of these problems can be solved in near-linear time in trees. K-trees are a generalization of trees and offer increased representational power. In this paper, we present an algorithm for solving the 1-minisum problem in k-trees in $O^*(n \lg(n))$ time and suggest a general framework for efficiently solving single facility location problems in this class of graphs.

Keywords: facility location, k-trees, parameterized complexity

REFERENCES

Beineke, L., & Pippert, R. (1971). Properties and characterizations of k-trees. Mathematika, 18(1), 141-151.

Bidkhori, M., & Moradi, E. (2009). Single Facility Location Problem. In: Facility Location. Contributions to Management Science. Physica, Heidelberg.

Biedl, T. (2005). Graph-theoretic algorithms. Lecture notes of a graduate course. University of Waterloo.

Cappanera, P. (1999). A Survey on Obnoxious Facility Location Problems. University of Pisa, technical report.

Jordan, C. (1869). Sur les assemblages de lignes. J. Reine Angew. Math. 70, 185-190.

PEGWiki. (2016). Convex hull trick. Available at:

http://web.archive.org/web/http://wcipeg.com/wiki/Convex_hull_trick (Accessed 20 August 2019).

SOME HOLDER APPROXIMATIONS AMONG THE ARITHMETIC, HARMONIC AND QUADRATIC MEANS

Assist. Prof. Todor Mitev, PhD

Department of Mathematics,

"Angel Kanchev" University of Ruse

Phone: +359 82-888 634 E-mail: tmitev@uni-ruse.bg

Abstract: Let A_n , H_n , S_n be the arithmetic, harmonic and quadratic means respectively for the positive real numbers a_1 , a_2 ,..., a_n . In this article we prove the following theorem:

Theorem. For
$$n = 5$$
 $A_n \ge (1 - \lambda).H_n + \lambda.S_n \iff \lambda \le \frac{\sqrt{5}}{5}$.

Keywords: Arithmetic mean, Harmonic mean, Quadratic mean, Inequalities **JEL Codes:**

REFERENCES

Hardy, G., J.E. Littlewood & G. Polya (1952). Inequalities. Cambridge Mathematical Library (2-nd ed.)

Sato, N. (2001). Symmetric polynomial inequalities, Crux Mathematicorum with Mathematical Mayhem, 27, 529-533.

Stolarsky K. B. (1971). Cubic triangle inequalities, Amer. Math. Monthly, 78, 879-881.

Mitev, T. (2003). New inequalities between elementary symmetric polynomials, J. Inequal. Pure and Appl. Math. 4 (2). Article 48.

Mitev, T. (2016). Some new inequalities among the arithmetic, geometric, harmonic and quadratic means, Mathematics and Informatics, 59 (6), 626-656.

ANALYSIS OF THE HEDGING OF PORTFOLIO WITH FUTURES

Byulent Idirizov, Doctoral student

Department of Mathematics, "Angel Kanchev" University of Ruse Tel: +359 87 6965721

E-mail: byulent.idirizov@bulmarket.bg

Abstract: In this paper a mathematical model for determining the impact of the price of the traded asset on the value of the portfolio in trading with futures is considered. The model can also be used with other type of derivatives, such as forwards. It helps for a making a detailed analysis of the portfolio's nature, gives transparency and clarity. Making a good analysis of the portfolio is key to successful investing and successful trading, which can be used by traders to develop strategies to reduce the risks and to increase the profit in trading with futures and other similar derivatives.

Keywords: Futures, Forwards, Future contracts, Forward contracts, Portfolio management, Stock exchange, Price, Derivative, Finance, Long Market Position, Short Market Position.

REFERENCES

Capinski M., Zastawniak T., (2003) Mathematics for Finance: An Introduction to Financial Engineering, 134-138

Redhead, Keith (1997). Financial Derivatives: An Introduction to Futures, Forwards, Options and Swaps

Seydel Rüdiger U., (2012) Tools for Computational Finance, Springer, Berlin http://basaga.org/wiki/index.php?title=Видове хеджиране

ACKNOWLEDGEMENTS

The research is supported by a contract of Rousse University "Angel Kanchev" with No. BG05M2OP001-2.009-0011-C01, "Support for the development of human resources in the field of research and innovation at the Rousse University" Angel Kanchev ", funded by the Operational Program "Science and Smart Growth Education 2014-2020, co-funded by the European Social Fund of the European Union."

STUDY OF THE POSSIBLE USAGE OF INTERNET OF THINGS DEVICES IN THE SPHERE OF HEALTHCARE

Assoc. Prof. Rumen Rusev, PhD

Department of Informatics and information technologies,

"Angel Kanchev" University of Ruse

Phone: +359 82-888 754

E-mail: rumen.rusev@uni-ruse.bg

Msc. Ivo Rusev

Department of Informatics and information technologies,

"Angel Kanchev" University of Ruse

Phone: +359 885-706 464 E-mail: rusev.i@gmail.com

Abstract: This paper examines the possible applications of Internet of Things (IoT) in the monitoring of the health status of individuals. Various parameters are considered, the systematic analysis of which can help to improve the health and the quality of life of people. Different health monitoring parameters are taken into consideration. The analysis of those can help for the improvement of the health condition and the quality of life. Different types of devices are considered which can be used for achieving the set goals. Analysed are the activities on which statistical data can be gathered for analysis and prediction of the health status of a person. The same methods are used for health problem detection with the possible notification of a healthcare specialist.

Keywords: Internet of Things (IoT), helthcare

JEL Codes: L86, 119

REFERENCES

Samuel Greengard, (2015). The Internet of Things. MIT Press, 9780262527736.

Nogueira, V., Carnaz, G. (2019), An Overview of IoT and Healthcare

Dewangan, K., Mishra, M. (2018), Internet of Things for Healthcare: A Review, International Journal of Advanced in Management, Technology and Engineering Sciences, 2249-7455

GENERATION OF A PROBABILITY MODELS FOR THE QUANTITY AND QUALITY OF WATER SURFACE BASED ON NEURAL NETWORKS

Assist. Prof. Iliya Vukarski, PhD

Department of Computer Science, Faculty of Information Sciences University for Library Studies and Information Technologies, Sofia

Phone: +359 886 861 605 E-mail: i.vukarski@unibit.bg

Assoc. Prof. Alexander Shikalanov

Department of Computer Science, Faculty of Information Sciences University for Library Studies and Information Technologies, Sofia

Phone: +359 888 209 936

E-mail: ctmdevelopment@yahoo.com

Prof. Mariyana Lyubenova

Department of Ecology and Environment Protection

St. Kl. Ohridski University of Sofia

Phone: +359 89 874 0115 E-mail: ryann@abv.bg

Assistant Prof. Simona Peteva, PhD

Department of Ecology and Environment Protection

St. Kl. Ohridski University of Sofia

Phone: +359 897 881 334

E-mail: simona_peteva@abv.bg

Abstract - The issue that is related with the river and lake systems levels, as well as their pollution, threatens all components of the environment, especially on large-scale is the impact on the biodiversity, the functioning of ecosystems and the ecosystem services they offer, as well as on the health status of the human population. By creating new models which are able to calculate and generate forecast levels for the expected flow of the rivers, the expected level of lakes and the concentration of pollutants in them is one of the tasks on the agenda in order to provide oportunity for the local authorities to react and identify measures to take actions based on the the results that were obtained from the probability models. The Artificial Neural Network training is based on training with a set of data that were collected at equal time intervals over for a particular period of time. For example, when training Neural Networks with collected on a yearly basis data for the pollution levels of rivers, lakes, oceans, air, soil, it is possible to generate a probability model for the expected level of their pollution over the next two years. The models created can also be used to evaluate the efficiency of the decisions taken.

Keywords: Neural Networks, Probability models, water, pollution.

REFERENCES

Mohammad Ali Tehrani Zamani, Mesbah Saybani (2011). Artificial Neural Network Model for Prediction of Environmental Status of Urban Catchment of Penchala river, Kuala Lumpur, Malaysia

Majid Heydari, Ehsan Olyaie, Hamid Mohebzadeh and Özgür Kisi (2013). Development of a Neural Network Technique for Prediction of Water Quality Parameters in the Delaware River, Pennsylvania

Archana Sarkara, Prashant Pandey (2015). River Water Quality Modelling using Artificial Neural Network Technique

Machine learning through estimated time series – Last date of visit December 27, 2018.

CAUSES OF DISSATISFACTION AMONG PATIENTS IN BULGARIA

Assoc. Prof. Evelina Veleva, PhD

Department of Natural Sciences and Education,

"Angel Kanchev" University of Ruse

Phone: 082-888 606

E-mail: eveleva@uni-ruse.bg

Assist. Prof. Nigyar Dhzafer, PhD

Faculty of Public Health, Medical University Sofia, E-mail: nigyar@abv.bg

Abstract: The aim is to investigate patients' opinions on possible causes of dissatisfaction with the health care system in Bulgaria. The main problem in the health system is the lack of doctors and the difficulties in finding a good specialist. Second is the "co-payment". The extremely high levels of dissatisfaction among medical staff respondents are striking - it reaches 40%. Poor organization is a problem of great importance for every age group except the youngest. Issues such as "difficult access to health care", "lack of funding" and "corruption" were identified as significant for a large group of respondents.

Keywords: dissatisfaction of the patients, reasons of dissatisfaction, access, corruption, quality of healthcare

REFERENCES

Annual activity reports of Executive Agency "Medical Audit", 2012-2017, eama.bg (*Оригинално заглавие:* Годишни отчети за дейността на ИАМО 2012-2017г.)

M. Sharkova. (2015). How will patient satisfaction be measured in accordance with the Minister of Health's draft ordinance? https://mariasharkova.com/kak-shte-se-izmerva/ (Оригинално заглавие: Шаркова М. Как ще се измерва удовлетвореността на пациентите според проекта за наредба на министъра на здравеопазването? 03.11.2015)

Agresti A., (2013). Categorical Data Analysis, 3rd Edition. John Wiley & Sons Inc., Hoboken. ISBN 9780470463635

Field A., (2017). Discovering statistics using IBM SPSS statistics, 5th edition. SAGE Publications, London. ISBN 9781526419521

MAKING INVESTMENTS DESITIONS UNDER UNCERTAINTY

Assoc. Prof. Iliyana Raeva, PhD

Faculty of Natural Sciences and Education,

"Angel Kanchev" University of Ruse

Phone: 082-888 606

E-mail: iraeva@uni-ruse.bg

Abstract: The most commonly used models in financial analysis tasks are stochastic. Within the risk analysis model, it is often necessary to perform a large number of iterations to identify the change in performance across different variables, according to a given distribution. The report examines different approaches for determining project risk in decision making under uncertainty. Examples of application of research in real projects are presented. Interpreting the results by using the cumulative risk profile, determining the maximum possible cost to obtain information that reduces risk uncertainty, decision tree. Examples of application of research in real projects are presented.

Keywords: investments, cumulative risk profile, investment decision, financial analysis

REFERENCES

Hill, Daniel R. (2019). Energy Efficiency Financing: A review of risks and uncertainties, 42nd IAEE International Conference: Local Energy, Global Markets, At Montreal, Canada

Swam J. (2007) Financial Modeling: A Finance and Management Special Report, London. How we measure 'reads'ISBN: 978-1-84152-513-6, Publisher: Institute of Chartered Accountants of England and Wales

Kartasheva, A. (2012) Design of Investment Promotion Policies. International Journal of Industrial Organization; 30 (2) 127-136

Arrow, Kennet, J. (1982). Risk Perception in Psyhology and Economics. Economic Inquiry, 20 (1) 1-9

CREATING AND USING INTERACTIVE MATHEMATICS TESTS THROUGH CLOUD TECHNOLOGIES

Assist. Prof. Stefka Karakoleva, PhD

Department of Natural Sciences and Education,

"Angel Kanchev" University of Ruse

Phone: 082-888 606

E-mail: skarakoleva@uni-ruse.bg

Abstract: The article introduces the technology of creating and using online interactive tests that validate the knowledge of seventh grade students. Tests are created using LaTeX and Google Apps cloud technologies. The online tests are available on any mobile device (smartphone, tablet, computer) and are used to train students in National External Mathematics Assessment. The use of cloud technology allows remote testing, with quality and fast online verification by an expert.

Keywords: online test, mathematics, cloud technology, education, National External Mathematics Assessment.

REFERENCES

Brumbaugh K., (2017). Creating a Google Apps Classroom: The Educators Cookbook, Shell Education Publishing Enc. ISBN 978-1-4258-1312-3.

Georgiev S., Karakoleva S. Creating images with LaTeX-packages from the PSTricks family, PROCEEDINGS of the Scientific students session SSS'16, Ruse, 2016, ISSN 1311-3312, http://conf.uni-ruse.bg/bg/docs/sns/2016/PNO-MI.pdf (*Оригинално заглавие*: Георгиев, С., Караколева, С. Създаване на изображения чрез LaTeX – пакети от фамилията PSTricks, в Сборник доклади на студентска научна сесия ССС'16, стр. 13-23, 2016.)

Zhang M., (2016). Teaching with Google Classroom, Packt Publishing Ltd, London, UK. ISBN 978-1-78646-628-0.

FRI-2G.305-1-ERI-01

NOVELTIES IN TEACHERS' EDUCATION IN LATVIA

Docent Dace Kūma, Dr.math.

Faculty of Science and Engeneering Liepaja University, Latvia Tel.: +371 26305871

E-mail: dace.kuma@liepu.lv

Lecturer Dina Barute, Mg.sc.edu.

Faculty of Science and Engeneering Liepaja University, Latvia

E-mail: dina.barute@liepu.lv

Abstract: The educational system in Latvia has been constantly changing in recent decades. In October 2016 started project "Skola 2030" ("School 2030"), supported by ESF. The aim of this project is to create a new competances based standards and curricula in all subjects started from preschool (kindergarden) up to high school (12th Grade including). A new curriculum also demands new approach in teachers' education. Therefore, the Ministry of Education and Science of Latvia in 2017 decided to develop a new teachers' education system. In 2018/19 was realized a project for development of study programs in teachers' education of various subjects. The main novation is that starting from 2022 in Latvia teachers' education could be realized according the same study programs in every university where teacher's education will be offered, all previous study programs for teachers' education should be closed or reorganized.

In the paper will be discussed the new school mathematics standard and curriculum and new study programs for teachers education in Latvia.

Keywords: Education of teachers, Teachers of mathematics, Mathematics school curricula **JEL Codes:**

REFERENCES

The project "Competency Approach to Learning Content" Online https://www.skola2030.lv/ (in Latvian) [viewed 17.09.2019]

Regulations of the Cabinet of Ministers on State Basic Education Standards and Models of Basic Education Programs. Online https://likumi.lv/ta/id/303768 (in Latvian) [viewed 17.09.2019]

THE FERMI-WALKER DERIVATIVE IN DUAL LORENTZIAN SPACE

 D_{1}^{3}

Assoc. Prof. Fatma Karakus, PhD

Department of Mathematics, Faculty of Science and Arts University of Sinop, Turkey Phone: +90 368 271 55 20-4217 E-mail: fkarakus@sinop.edu.tr

Assist. Prof. Tevfik Sahin, PhD

Department of Mathematics, Faculty of Science and Arts University of Amasya, Turkey Phone: +90 358 242 16 13-4675 E-mail: tevfiksah@gmail.com

Prof. Yusuf Yaylı, PhD

Department of Matematics, Faculty of Science University of Ankara, Turkey Phone: +90 312 212 67 20-1414

E-mail: Yusuf.Yayli@science.ankara.edu.tr

Abstract: In this study, we defined Fermi-Walker derivative in dual Lorentzian space D_1^3 . Fermi-Walker transport and non-rotating frame concepts are given for dual Lorentzian space D_1^3 . Being non-rotating frame conditions are analyzed for Frenet frame of each dual curves in dual Lorentzian space. Firstly, Fermi-Walker derivative are investigated along any dual spacelike and timelike curves. The necessary conditions to be Fermi-Walker transport are explained for the dual curves. Then, we show that Frenet frame is non-rotating frame along dual planar curves. And then, the necessary definitions and theorems of Fermi-Walker derivative are analyzed for any dual spacelike curve with a lightlike (null) principal normal.

Keywords: Fermi-Walker derivative, Fermi-Walker transport, Non-rotating frame, Dual spacelike curve, Dual timelike curve, Dual Frenet frame Efficiency, Effectiveness, GPS, Seismic Protection Methods, Model

REFERENCES

Ayyıldız, N., Çöken, A.C., & Yücesan, A. (2007). A Characterization of Dual Lorentzian Spherical Curves in the Dual Lorentzian Space. Taiwanese Journal of Mathematics, 11(4): 999-1018.

Balakrishnan, R. (2005). Space curves, anholonomy and nonlinearity. Pramana Journal of Physics, 64(4),607-615.

Benn, I. M., & Tucker, R. W. (1989). Wave mechanics and inertial guidance. Phys. Rev. D., 39(6), 1594-1601.

Hawking, S. W. & Ellis, G. F. R. (1973). The large scale structure of spacetime, Cambridge Univ. Press.

Karakuş, F. & Yaylı, Y. (2017). The Fermi-Walker Derivative in Minkowski Space E₁³, Adv. Appl. Clifford Algebras, 27, 1353-1368.

Karakuş, F. & Yaylı, Y. (2012). On the Fermi-Walker derivative and Non-rotating frame, Int. Journal of Geometric Methods in Modern Physics, 9(8), 1250066-1250077.

Pripoae, G. T. (1999). Generalized Fermi-Walker Transport, Libertas Math., XIX, 65-69.

- Pripoae, G. T. (2000). Generalized Fermi-Walker Parallelism Induced by Generalized Schouten Connections, Geometry Balkan Press, 117-125.
- Veldkamp G. R. (1975). On the use of Dual Numbers, Vectors and Matrices in Instantaneous Spatial Kinematics, Mech. Mach. Theory, 11(2), 141-156.
- Yücesan, A., Ayyıldız, N. & Çöken, A. C. (2007). On Rectifying Dual Space Curves, Rev. Mat. Complut., 20(2), 497-506.
- Yücesan, A., Ayyıldız, N. & Çöken, A. C. (2002). On the dual Darboux rotation axis of the timelike dual space curve, Balkan J. Geom. Appl., 7(2), 137-142.
- Yücesan, A., Ayyıldız, N. & Çöken, A. C. (2004). On the dual Darboux rotation axis of the spacelike dual space curve, Demonstratio Math., 37(1), 197-202.
- Özben, E. & Oral, M. (2009). A Study on rectifying curves in the dual Lorentzian space, Bull. Korean Math. Soc. 46(5), 967-978.

TEACHING AND LEARNING MATHEMATICS BASED ON COMPETENCIES

Assoc. Prof. Ion Mierlus-Mazilu, PhD

Department of Matematics and Computer Science Faculty of Civil, Industrial and Agricultural Buildings Technical University of Civil Engineering Bucharest, Romania

Phone: +40 212 421 208

E-mail: ion.mierlusmazilu@utcb.ro

Assoc. Prof. Emilia Velikova, PhD

Department of Matematics Faculty of Natural Sciences and Education "Angel Kanchev" University of Ruse

Phone: +359-885 635 874 E-mail: evelikova@uni-ruse.bg

Abstract: Mathematics plays one of the most important roles in developments of our modern and technology-centered society. In fact, good mathematical skills are crucial for science and economy. Unfortunately, various studies have shown that mathematical competence in Europe has weakened in recent decades. The lack of mathematical proficiency is already causing problems in engineering mathematics' and other courses in European HEIs. In fact, this seems to be a global problem, and e.g. the learning outcomes of Eastern European countries have been weaker than expected, especially in mathematics, after they moved to the Western European model of education (e.g. SEFI 2002).

As we all know, Mathematics is an essential part of any engineering degrees. Mathematics is a tool that engineers still use throughout his or her life. It is therefore important that this knowledge and competencies have to be properly seated. Thinking about this, we proposed the 'New Rules for assessing Mathematical Competencies' project to change the educational paradigm and to get a common European teaching and learning system based on competencies rather than contents.

Additionally, in recent years the study groups have been increasing and becoming even more heterogeneous. This naturally causes problems for organization of mathematics' teaching as for example the entry level of competence in mathematics (RulesMath project study this problem) varies greatly depending on the background studies. Under these circumstances, taking into account individual needs or organizing dynamic and creative activities becomes almost impossible during the classroom sessions. As a sum of many factors, it has been reported that the drop-out rates are high in the field of technology

In this paper, we will present how we can teach, how students can learn mathematics based on competences, how materials developed within this project are used by students in our universities and their positive influence in the process of teaching and learning mathematics.

Keywords: Innovative teaching and learning Methods, Competences, Engineering Mathematics Education.

REFERENCES

European project Rules Math – New Rules for Assesing Mathematical Competencies URL: https://rules-math.com/ [viewed 09.09.2019]

MATHEMATICAL PROBLEM POSING IN ELEMENTARY SCHOOL

Assist. Prof. Desislava Georgieva, PhD

Department of Algebra and Geometry
Faculty of Mathematics and Informatics+

St. Cyril and St. Methodius University of Veliko Tarnovo, Bulgaria

Phone: +359 887 244 498

E-mail: d.georgieva@ts.uni-vt.bg

Abstract: D. Polya – prominent scientist and educator consider the idea for problem-posing from learners. This article reviews the opinion of the different researchers. On the base of the outlined classification of the solved problems in elementary school is concretized the situation for problem-posing from school pupil. It is concluded that the synergistic process of creative activity problem-posing and problem-solving must start from the earliest stage of training.

Keywords: Problem-posing, Mathematical problem classification, Problem-posing activity, Problem-posing situations.

REFERENCES

Ganchev, I. (1971). For mathematical problems. Sofia: National education (*Оригинално заглавие:* Ганчев, И., 1971. За математическите задачи. София: Народна просвета)

English, L., (1997). The development of fifth-grade children's problem-posing abilities. Educational Studies in Mathematics, 34 (3), 183-217.

Fridman, L. (1998). Theoretical foundations of the methodology of teaching mathematics. A manual for teachers, methodologists and pedagogical universities. Moscow Psychosocial Institute. Moscow: Flint (*Оригинално заглавие:* Фридман, Л., 1998. Теоретические основы методики обучения математике. Пособие для учителей, методистов и педагогических высших учебные заведений. Московский психо-социальный институт. Москва: Флинта).

Kilpatrick, J. (1987). Problem formulating: Where do good problems come from?. Schoenfeld, A. (ed.) Cognitive science and mathematics education, Hillsdale: Lawrence Erlbaum, 123-147.

Milusheva-Boykina, D., & Milushev, V., (2013). The activity of mathematical problem posing, Science and Education a New Dimension: Pedagogy and Psychology, 5, Society for Cultural and Scientific Progress In Central and Eastern Europe, Budapest.

Milushev, V., (2016). Reflexive-synergetic approach in mathematical education. Strategies of Educational and Scientific Policy, 24 (1), 67-83. (*Оригинално заглавие: Милушев В., 2016. Рефлексивно-синергетичен подход при обучението по математика. Стратегии на образователната и научната политика, 24 (1), 67-83).*

Mincheva, I. & Mincheva, I. (2010) Methodology for teaching mathematics in elementary grades, Plovdiv: Astarta (*Оригинално заглавие: Минчева, И.* (2010) Методика на обучението по математика в началните класове, Пловдив: Астарта)

Petkova, M. & Velikova, E., (2015) GeoGebra Constructions and Problems for Arbelos and Archimedean circles. Paper presented at the GeoGebra Global Gathering, 15^{th} – 17^{th} July, 2015, Linz

Poya, D., (1972). How to Solve It: A New Aspect of Mathematical Method. Princeton: Princeton Science Library (*Оригинално заглавие:* Пойа, Д. Как да се решава задача? Един нов аспект на математическия метод. София: Народна просвета, 1972, 151 с.)

Роуа, D., (1975). Mathematics and plausible reasoning. Moscow: Science (*Оригинално заглавие:* Пойа, Д., 1975. Математика и правдоподобные рассуждения. 2 изд. Москва: Наука).

Silver, E., (1994). On mathematical problem posing. For the learning of mathematics, Vancouver, Canada: FL M Publishing Association, 14 (1), 19-28.

Silver, E., (2013). Problem-posing research in mathematics education: looking back, looking around, and looking ahead. Educational Studies in Mathematics, Dordrecht: Springer Science+Business Media, 83, 157-162.

Stoyanova, E. & Elerton, N., (1996). A Framework for Research into Students' Problem Posing in School Mathematics. P. Clarkson (ed.), Technology in mathematics education. Melbourne: Mathematics Education Research Group of Australasia, 518-525.

Varbanova, M., (2013). Methods of teaching mathematics in elementary grades, Plovdiv: Astarta (*Оригинално заглавие:* Върбанова, М., (2013). Методика на обучението по математика в началните класове, Пловдив: Астарта)

DETECTION OF MATEMATICAL ABILITY FOR LOGICAL THINKING IN 10TH GRADE STUDENT

Mag. Valeriya Krusteva-Radneva

Department of Mathematics
Faculty of Natural Sciences and Edducation
University of Ruse "Angel Kanchev"
Teller 250, 884, 700, 500

Tel.: +359 884 709 500 E-mail: vale__19@abv.bg

Assoc. Prof. Emilia Velikova, PhD

Department of Mathematics Faculty of Natural Sciences and Edducation University of Ruse "Angel Kanchev"

Phone: +359 885 635 874 E-mail: evelikova@uni-ruse.bg

Abstract: Personality development gets its full realization though the harmonious deployment of human abilities. Capabilities are an essential characteristic of the individual, a decisive factor in all spheres of life. That is why the development of abilities is an important unit in the system of modern education and education and is one of the central tasks of the training. Therefore, the essential importance of learning is the general and special abilities of man

Keywords: Mathematical abilities, Logical thinking, Tasks, Experimental research

REFERENCES

Stoimenova, Y. (2004). Methods of Instructions in Development of Mathematical Abilities of Students, UP "Neofit Rilski", Blagoevgrad, p. 28-30 (*Оригинално заглавие:* Стоименова, Я. 2004. Методика за развитие на математическите способности у ученици, УИ "Н. Рилски", Благоевград, с. 28-30).

Krutetsky, V. (1968). Psychology of Mathematical Abilities of Schoolchildren, P., Enlightenment, 432 р. (*Оригинално заглавие:* Крутецкий, Виктор А. 1968. Психология математических способностей школьников, П., Просвещение, 432 с.).

Kolarov, K. & Lazarov, V. (2004). Collection of geometry tasks, Sofia, 140 р. (*Оригинално заглавие: Коларов, К. и Лазров, В. 2004*. Сборник от задачи по геометрия, София, 140 с.)

Timerhanova, G. K. Development of Logical Abilitie of Students (*Оригинално заглавие: Тимерханова, Г. К. Развитие логического мышления школьников на уроках математики*), URL: http://vio.uchim.info/Vio_100/cd_site/articles/art_1_6.htm [viewed 10.08.2019]

EXPLORING THE ROLE OF EDUCATIONAL PROJECTS IN CHANGING THE MINDSET AND FORMING EUROPEAN SELF - AWARENESS AND IDENTITY

Assoc. Prof. Emiliya Velikova, PhD

Department of Mathematics Faculty of Natural Sciences and Education "Angel Kanchev" University of Ruse

Phone: +359-885 635 874 E-mail: evelikova@uni-ruse.bg

Sevda Tsvetanova, PhD

Sr Lecturer in English Phone: +359-889 205 770

E-mail: tsvetanova.sevda@gmail.com

Abstract: The paper presents the research results of a survey aimed to identify the change of mindset and attitude of several target groups with regard to their European awareness and identity. The survey was conducted among 120 respondents from various generations and from 12 European countries. It was developed under the "Building Bridges for Europe" (BBE) Erasmus+ project, which was implemented by partners of the European umbrella organization "Danube-Networkers for Europe (DANET) e.V.", coordinated by the affiliated "Institute for virtual and face-to-face learning in adult education at Ulm University (ILEU) e.V", Germany. The survey identifies the key factors that influence the change of mindset of EU citizens leading to abandoning stereotypes and diminishing prejudices against other cultures, which is a major goal in education and lifelong learning as a whole.

Keywords: change of mindset, European awareness, educational situations, BBE, DANET

REFERENCES

Erasmus+ project Building Bridges for Europe, URL: https://bbe-toolbox.eu [viewed 02.08.2019]

METHODS OF INSTRUCTION IN STRAIGHT CIRCULAR CYLINDER

Yoana Nedelcheva – Master degree student

Master degree course

Information Technologies in Mathematics and Informatics Education

Department of Mathematics

Faculty of Natural Sciences and Edducation

University of Ruse "Angel Kanchev"

Tel.: +359 882 049 001 E-mail: anizko@abv.bg

Assoc. Prof. Emilia Velikova, PhD

Department of Mathematics

Faculty of Natural Sciences and Edducation

University of Ruse "Angel Kanchev"

Phone: +359 885 635 874 E-mail: evelikova@uni-ruse.bg

Assoc. Prof. Ion Mierlus-Mazilu, PhD

Department of Matematics and Computer Science

Technical University of Civil Engineering Bucharest, Romania

Phone: +40 212 421 208

E-mail: ion.mierlusmazilu@utcb.ro

Abstract: Training aimed at solving cylinder problems develops spatial and logical thinking and creates conditions for the application of knowledge to geometric objects in the plane and in space. The purpose of the paper is to present the basic properties of the cylinder and its application in various tasks. The tasks of the project are:

- > to enable students to get acquainted with basic theoretical information about a straight circular cylinder,
- > to show tasks for introducing new knowledge,
- to master new knowledge and creative tasks and tasks for self-preparation and teamwork, through which to introduce and consolidate knowledge about rotary bodies.

It aims to deepen the curiosity about geometry with spatial thinking.

Methodical development can be useful in classroom and extracurricular forms of mathematics training for deepening students' interest in geometry, for acquiring and deepening learners' knowledge, and for developing their problem solving skills.

Keywords: cylinder, straight circular cylinder, cylinder problems, space figures

REFERENCES

Lazarov, V. (1997) Mathematics Training Program - Part 2, Balkanpress, Sofia, 220 р. (*Оригинално заглавие:* Лазаров, В. 1997. Програма за обучение по математика за кандидат-студенти, Част втора — Планиметрия и Стереометрия, Балканпрес, 220 с.)

Daintith, J. & Nelson, R.D. (Eds.) (1989) Dictionary of Mathematics, The Penguin, UK, 350p.

CREATING INTERACTIVE EDUCATION ENVIRONMENT BY INFORMATION AND COMMUNNICATION TECHNOLOGIES

Mag. Vizhdan Muharemova

Department of Mathematics Faculty of Natural Sciences and Edducation University of Ruse "Angel Kanchev"

Tel.: +359 882 049 001 E-mail: anizko@abv.bg

Assoc. Prof. Emilia Velikova, PhD

Department of Mathematics Faculty of Natural Sciences and Edducation University of Ruse "Angel Kanchev"

Phone: +359 885 635 874 E-mail: evelikova@uni-ruse.bg

Abstract: The paper presents the most important positive and negative characteristics of the education environment in Mathematics training from the point of view of new information and communication technologies usage. An algorithm for creating interactive education environment is also presented.

Keywords: interactive education environment, information and communication technologies, mathematics training

REFERENCES

European Commission, 2008, URL: http://www.europarl.europa.eu/registre/docs_autres_institutions/commission_europeenne/sec/2008/2629/COM_SEC(2008)2629_EN.pdf [viewed 12.09.2019].

Todorina, D. (2010). Creating an Interactive education environment (theoretical and practical aspects), YU "Neofit Rilski", Blagoevgrad, p. 20 (*Оригинално заглавие: Тодорина, Д., 2010, Създаване на интерактивна образователна среда (теоретични и приложни аспекти), Благоевград, Югозападен университет "H. Рилски", 20 с.) URL: https://fp.swu.bg/images/Todorina_Interact_obrazov_sreda_2010.pdf [viewed 12.09.2019].*

Voinohovska, V. (2011). Model of management the quality of education in constructivist and high technology environment, Abstract of dissertation thesys, University of Ruse, 51 р. (Оригинално заглавие: Войноховска, В., 2011, Модел за управление на качеството на обучение в условията на конструктивистка и високотехнологична среда, автореферат на дисертация, Русенски университет "Ангел Кънчев", Русе, 51 с.)

URL: http://kr.uni-ruse.bg/index.php?r=procedure/index&closed=true[viewed 12.09.2019].

WEB-BASED SCHOOL GEOMETRY LEARNING

Seyde Isufova, MSc

Department of Mathematics
Faculty of Natural Sciences and Education,
University of Ruse "Angel Kanchev"
Phono: +350, 887834157

Phone:+359 887834157 E-mail: seyde95@abv.bg

Pr. Assist. Prof. Ralitsa Vasileva-Ivanova, PhD

Department of Mathematics, Faculty of Natural Sciences and Education,

University of Ruse "Angel Kanchev"

Phone: +359 884109719 E-mail: rivanova@uni-ruse.bg

Magdalena Petkova, PhD

First Primary School "Otetz Paisii" - Ruse

Phone: +359 886162384

E-mail: magipetkova@ymail.com

Abstract: The paper describes steps for developing a 9th grade geometry learning website by using the weebly.com platform. It contains four sections and a contact form. Video-lessons on basic geometry topics for 9th grades are also included, as well as sample tests.

Keywords: Web-site, Geometry, Education

JEL Codes:

REFERENCES

Paskalev G., Z. Paskaleva (2014). Textbook in mathematics for 9th grade, Sofia, Arhimed press (*Оригинално заглавие:* Паскалев Г., Паскалева З., Учебник по математика за 9 клас, Издателство "Архимед", 2014, 123 с.)

https://www.matematika.bg/geometry/ [viewed 20.09.2019]

http://www.solemabg.com/ [viewed 20.09.2019]

www.weebly.com [viewed 20.09.2019]

STUDYING POLYNOMIALS USING INFORMATION TECHNOLOGIES

Gyunsel Ali, MSc

Department of Mathematics Faculty of Natural Sciences and Edducation "Angel Kanchev" University of Ruse

Phone: +359 882 049 001 E-mail: anizko@abv.bg

Assoc. Prof. Antoaneta Mihova, PhD

Department of Mathematics
Faculty of Natural Sciences and Edducation
"Angel Kanchev" University of Ruse

Phone: 082 888 727

E-mail: amihova@uni-ruse.bg

Abstract: The article describes a test created by Microsoft Forms for knowledge assessment on the topic of factoring of polynomials in 7th grade.

Keywords: Education, Polynomials

REFERENCES

Paskaleva, Z. et al. (2017). Textbook in mathematics for 7th grade, Arhimed. (*Оригинално заглавие:* Паскалева, 3. и др., 2017, Учебник по математика за 7 клас, Архимед, С.),

Paskaleva, Z., et al. (2011). Textbook in mathematics for 7th grade, Arhimed. (*Оригинално заглавие:* Паскалева, 3. и др., 2011, Учебник по математика за 7 клас, Архимед, С.)

Ministry of Education and Science of Republic of Bulgaria, URL: http://www.mon.bg [viewed 10.09.2019]

URL: https://forms.office.com/Pages/DesignPage.aspx [viewed 10.09.2019]

STUDYING THE VIETA'S FORMULAS AT SCHOOL USING INFORMATION TECHNOLOGIES

Melin Rasim, MSc

Department of Mathematics Faculty of Natural Sciences and Education "Angel Kanchev" University of Ruse

Phone: +359 896 803 432 E-mail: nebahat72@mail.bg

Assoc. Prof. Antoaneta Mihova, PhD

Department of Mathematics Faculty of Natural Sciences and Education "Angel Kanchev" University of Ruse

Phone: 082 888 727

E-mail: amihova@uni-ruse.bg

Abstract: The article describes a test created by Microsoft Forms for knowledge assessment on the topic Vieta's formulas in 9th grades.

Keywords: Education, Vieta's formulas

REFERENCES

Kolarov, K., et al. (2009). Textbook of problems in algebra for 7-10th grades, Integral. (Оригинално заглавие: Коларов, К. и др. Сборник със задчи по алгебра за 7-10 клас, Интеграл)

Lozaniov, K. et al. (1998). Textbook in mathematics for 9th grade, Anubis. (*Оригинално заглавие:* Лозанов, К. и др. Учебник по математика за 9 клас, Анубис, С.)

Ministry of Education and Science, Republic of Bulgaria, URL: http://www.mon.bg [viewed 10.09.2019]

URL: https://forms.office.com/Pages/DesignPage.aspx [viewed 10.09.2019]

FRI-2G.405-1-PP

FRI-2G.405-1-PP-01

PRINCIPALS AND APPROACHES FOR SELECTION AND STRUCTURING OF KNOWLEDGES IN THE LESSON OF 'AROUND THE WORLD'

Assoc. Prof. Julia Doncheva, PhD,

Department of Pedagogy, Psicholosy and History

'Angel Kanchev' University of Ruse

Phone: +359 82-888 219

E-mail: jdoncheva@uni-ruse.bg

Abstract: The paper reviews existing methods of the purpose of each methodology is to create educational conditions for the preparation of the child, as a future mature person for a particular direction and a certain aspect of life in which he or she is about to be involved. All methodologies in preschool age have a similar purpose. In order to fulfill its purpose, the methodology, figuratively speaking, falls into the hands of the teacher, organizes in a certain way the educational process. Depending on what aspect of life the child is preparing for, the educational process organized by each methodology is specific, original and unique. When formulating the key concepts and categories of methodology (subject, tasks, approaches, principles, forms, methods, etc.) there should be no unification, uniformity between all methodologies, but there must be taking into account the specifics of the educational process accordingly educational field.

The methodology of getting acquainted with the outside world in its content is multidimensional, implying the complete formation of the child's personality for life. Typical here is the consideration of the objective reality and the natural and social environment of the child as sources of information, forming knowledge and competences. Unlike the educational work in the other educational areas of the teacher, there is another factor, which is called the life cognitive and social experience of the child. It defines the "luggage" with which the child enters the development of the topic. The dimensions of life experience are something individual, personally defined. It depends on where and how he lives outside the kindergarten, what his daily life is, and what kind of natural and social objects he interacts with and interacts with, under the influence of what natural and social factors he is in his normal existential existence. In other words, different children on different topics are "loaded" with different cognitive and social experiences in volume and content. The teacher should consider this experience, know it, and consider it as individual for the different children and, based on it, and decide what and how much knowledge to develop in the relevant topic. Recognizing this life's social and cognitive experience is only in the familiarity with the outside world, it is typical, characteristic, its peculiarity.

Keywords: Principles, Lesson, methods of teaching and learning

JEL Codes: *139, 12, 121, 124, 129*

REFERENCES

Cankov, N. (2019). School Education. School Didactics. P. H. "Avangard Prima", Sofia. (*Оригинално заглавие:* Цанков, Н. (2019). Обучението в училищното образование. Училищна дидактика. Изд. "Авангард Прима", София).

Dineva, V. (2013). Family Therapy. P. H. "Primaks", (*Оригинално заглавие: Динева, В.* (2018). Семейна терапия, Изд. Примакс, Русе).

Ivanova, E. (2019). A Model of Pedagogical Technologies for Inclusive Education in the Subject "Surrounding World" In Proceedings of the Annual Scientific Conference of "Vasil Levski" University of Veliko Tarnovo. (*Оригинално заглавие: Иванова, Е. (2019). Модел на педагогически технологии за приобщаващо обучение по учебния предмет "Околен свят", В: сборник доклади от Годишна научна конференция на НВУ "Васил Левски", Велико Търново).*

Krasteva, A. (2002). Factors Influencing the Socialization Process of the Young Student. Jurnal "Primary Education", Book 1. (*Оригинално заглавие: Кръстева, А.* (2002). Фактори, влияещи върху процеса на социализация на малкия ученик. Сп. Начално образование, кн. 1).

Al-Obaydi, L. H. & Al-Bahadli, K. Liqaahabeb Al-Obaydi, Khansaa Hassan Al-Bahadli (2018). Examining the Effects of Using Social Strategies on EFL College Students attitudes towards using Self-Peer Assessment. International Journal of Management and Applied Science, Volume - 4, Issue - 6, Jun-2018, Available from:

https://www.researchgate.net/publication/327222544 [accessed Jul 23 2019].

Nemiska, R. (2018). Contemporary Aspects of Civil Education, Tracian University, Stara Zagora. (*Оригинално заглавие*: *Неминска*, *P*. (2018). Съвременни аспекти на гражданското образование, Тракийски университет, Стара Загора).

Nikolova, Sn. (2019). Principles of Work with Children with Special Educationa Needs, In Proceedings of the Instanbul-Kusadasi-Izmir Travel Innovation In Education Seminar, University of Shumen "Konstantin Preslavski", P. H. "Faber", Veliko Tarnovo. (*Оригинално заглавие: Николова, Сн. (2019) Принципи на работа при деца със специални образователни потребности. В: сборник научни трудове от пътуващ семинар Истанбул — Кушадъсъ — Измир "Иновации в образованието", Шуменски университет "Еп. К. Преславски", Изд. Фабер, В. Търново).*

Sotirov, Ch. (2019). For Some Aspects of the Child's Readiness for School. In Proceedings of the Instanbul-Kusadasi-Izmir Travel Innovation In Education Seminar, University of Shumen "Konstantin Preslavski", P.H. "Faber", Veliko Tarnovo. (*Оригинално заглавие*: Сотиров, Ч. (2019). За някои аспекти на готовността на детето за училище. В: сборник научни трудове от пътуващ семинар Истанбул — Кушадъсъ — Измир "Иновации в образованието", Шуменски университет "Еп. К. Преславски", Изд. Фабер, В. Търново).

Stoianova, M. (2016). Mastering Key Competances in Childhood through an Interactive Technological Model of Education. Autor's Summary of PhD, Sofia. (*Оригинално заглавие:* Стоянова, М. (2016). Овладяване на ключови компетенции в детството чрез интерактивен технологичен модел на образование. Автореферат за ОНС "Доктор", София.).

Vitanova, N. (2009). Annimation in Education of Students of Professional Direction Pedagogy. (*Оригинално заглавие*: Витанова, Н. (2009). Анимацията в обучението на студенти от професионално направление Педагогика).

Voinohovska, V. (2012). The Informational Technologies and Multimedia as Factors for Increasing Student's Motivation and Learning Efficiency, Primax, Ruse. (*Оригинално заглавие:* Войноховска, В. (2012). Информационните технологии и мултимедията като фактори за повишаване мотивацията на обучаемите и ефективността на учебния процес, Изд. Примакс Русе).

Zelezova, D. (2013). Meta-regulative Competences and Roles of Contemporary Teacher, Ruse. (*Оригинално заглавие*: Железова, Д., (2013). Метарегулативни компетентности и роли на съвременния учител, Русе).

Zlatarov P., G. Ivanova (2018). A conceptual model for user-centered learning environment for integrated education of children with special educational needs. In: EDULEARN 2018, Palma de Mallorca, Spain.

EMOTIONAL INTELLIGENCE – CONTENT ANALYSIS OF THE THERMINOLOGY INEDUCATIONAL MATERIALS FOR PRESCHOOL

Karina Gospodinova-PhD student

Faculty of Education

St. Cyril and St. Methodius University of VelikoTarnovo

Phone: +359 882 066 269

E-mail: karina.eneva@gmail.com

Abstract: This report represents a content analysis of six preschool program systems for the frequency of appearance of several terms in the domain of emotional intelligence. Manuals dedicated to emotional learning are also examined. Teachers currently have the emotional intelligence idea integrated within the curriculum, thus this analysis shows whether the frequency of appearance of the terms differs among the program systems and the manuals dedicated for increasing emotional intelligence in preschool.

Keywords: emotional intelligence, emotional competence, emotional literacy, emotional plasticity, emotional quotient, empathy, feeling, emotion

REFERENCES

Drigas, A. S. and Papoutsi, C. (2018). A New Layered Model on Emotional Intelligence. Behavioral sciences (Basel, Switzerland), [online] 8(5), 45. doi:10.3390/bs8050045. Availableat: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5981239/ [Accessed 2Sept. 2019].

Gospodinova, K. (2017) Emocional Inteligence and Some Sosio-Pedagogical Aspects. 1st ed. [PDF] VelikoT"rnovo: Velikot"rnovskiuniversitetSv. Sv. Kiril i Metodij, 1-9.Available at: http://www.uni-vt.bg/[Accessed2Sept. 2019]. (Оригинално заглавие: Господинова, К. (2017) Емоционалната интелигентност и някои социалнопедагогически аспекти. 1st ed. [PDF] Велико Търново: Великотърновски университет Св. Св. Кирил и Методий, 1-9. Availableat: http://www.uni-vt.bg/[Accessed2Sept. 2019].)

Gospodinova, K. (2019). Content analysis of several preschool program systems in the domain of emotions – the case of Bulgaria. PUPIL: International JournalofTeaching, Education and Learning, 3(1), pp.146-163. [PUPIL] [SCRIBD] [SemanticScholar]

iMotions. (2019) How to Measure Emotions and Feelings (And the Difference between Them) [Blog] Available at: https://imotions.com/blog/difference-feelings-emotions/ [Accessed 2 sept. 2019]

Kotsou, I., Nelis, D., Grégoire, J., andMikolajczak, M. (2011). Emotional plasticity: Conditions and effects of improving emotional competence in adulthood. *Journal of Applied Psychology*, [online] *96*(4), 827-839.Availableat:http://dx.doi.org/10.1037/a0023047[Accessed 2 Sept. 2019] [Semantic Scholar] [PubMed]

Mafessoni, F. and Lachmann, M. The complexity of understanding others as the evolutionary origin of empathy and emotional contagion. *Scientific Reports*(2019) Available at: DOI:10.1038/s41598-019-41835-5 [Accessed2Sept. 2018].[Semantic Scholar] [ResearchGate]

Ministry of Education and Science (n.d.). Ordinance №5/ 03.06.2016/ For Pre-school Education [PDF] Availableat: https://www.mon.bg/bg/59[Accessed2Sept. 2018]. (*Оригинално заглавие: МОН (n.d.). НАРЕДБА № 5 от 03.06.2016 г. за предучилищното образование [PDF] Availableat: https://www.mon.bg/bg/59[Accessed2Sept. 2015].)*

Ministry of Education and Science (n.d.). Lists Of Educational Books, Textbooks And Traning Kits that Can Be Used in the Pre-school and School Educational (2018).[PDF] Availableat: https://www.mon.bg/bg/100528 [Accessed 16 Dec. 2018]. (*Оригинално заглавие: МОН* (п.d.). Списъци на познавателни книжки, учебници и учебни комплекти, които могат

да се ползват в системата на предучилищното и училищното образование. (2018).[PDF] Availableat: https://www.mon.bg/bg/100528 [Accessed 16 Dec. 2018]

Ministry of Education and Science (n.d.). Law of Preschool and School, Num. 79 from 13.10.2015, In Force from 1.08.2016 (2015). [PDF] Available at: https://www.mon.bg/-bg/57[Accessed14 December. 2018] (*Оригинално заглавие*: МОН (n.d.). Закон за предучилищното и училищно образование Обн., ДВ, бр. 79 от 13.10.2015 г., в сила от 1.08.2016 г. (2015). [online] Availableat: https://www.mon.bg/bg/57[Accessed14 Dec. 2018])

Neshkova, R. (2014) Student's Emotional Competence. Bulgarian Language and Literature Training in a Multicultural Environment at the Beginning of the Basic Educational Level, Sofia, Riva. (Оригинално заглавие: Нешкова, Р. (2014) Емоционалната компетентност на учениците. Обучението по български език и литература в мултикултурна среда в начален етап на основната образователна степен. София, Рива)

Roffey, S. (2008) Emotional literacy and the ecology of school wellbeing, Education and Child Psychology, [online] 25(2), 29-39. Available at: https://www.researchgate.net/publication/-285862577_Emotional_literacy_and_the_ecology_of_school_well-being [Accessed 2 Sept. 2019].

Sample, M (2013) Emotional Quotient. Dr. Izzy Justice and Target Training International, Ltd. [PDF] Availableat: http://www.tcci.com.au/getattachment/Training/Short-Courses/-Emotional-Quotient-Sample-Report.pdf.aspx [Accessed2Sept. 2018].

THE PSYCHOLOGICAL ASPECTS OF PROFESSIONAL-PEDAGOGICAL COMMUNICATION AND THEIR IMPORTANCE IN THE EDUCATIONAL PROCESS

Prof. Stoyko Ivanov, DcS

Sofia University "St. KlimentOhridski"

Department of Social, Organizational, Clinical and Educational Psychology

Phone: +359884798669

E-mail: stoyko.v.ivanov@gmail.com

Abstract: The purpose of the article is to reveal some of the psychological aspects of professional-pedagogical communication. I define this concept and describe its meaning for the pedagogical and educational process. The varieties and indicators that determine these two processes are mentioned. The characteristics of effective vocational-pedagogical communication, the mechanisms of influence in this process and its goals are also revealed.

Keywords: Professional-pedagogical communication, Students, Teachers.

REFERENCES

Ivanov, S., 2018. Psychology of Professional Pedagogical Communication. Sofia: Sofia University Publishing House (*Оригинално заглавие: Иванов, С., 2018. Психология на професионално-педагогическото общуване. София: Университетско издателство "Св. Климент Охридски".*)

THE ABILITY TO COMMUNICATE /KEEPING IN TOUCH WITH OTHERS/ AT SCHOOL NOWADAYS – GOOD PRACTICE

Assoc. Prof. Bagryana Ilieva, PhD

Department of Natural Sciences and Education,

"Angel Kanchev" University of Ruse

Phone: 082/888-268

E-mail: bilieva@uni-ruse.bg

Ivelina Dimitrova

Doktoral student/candidate in educational psychology

Sofia University "St. Kliment Ohridski"

Psychologist in Friedrich Schiller German Language School

Phone: 0888 903 241

E-mail: ivelina.dimitrova_supne@abv.bg

Abstract: In today's hectic and fast-paced life, adults have less time than ever to interconnect with their children. It is observed that parents find not enough time to discuss children's issues or questions. What is the situation at school? It is a common practice in schools that lessons are used to recount, read and write with comprehension, etc., but not to have discussions about current topics and get to know each other. In many school modules such as Bulgarian lessons, ethics and law or when they visit the school psychologist, it is of crucial importance to stress on the topics which trigger the interactions between children.

The current topic is intended to assist in thinking, organising various situations and identifying specific habits when children communicate in schools. The proposed report presents the practical school work with children which are related to the implementation of educational content in any of the disciplines. It is also shown some ideas of group communications which are based on observations and interactions with children from secondary school.

Keywords: communication, school, conversation, mood, children, scholars, approach, subjects

REFERENCES

Alipieva, D. (2014). Training: Conflict Resolution without Violence. C. "Interactive Learning and Teaching Methods", Ruse, p. 99-108, (*Оригинално заглавие:* Алипиева, Д. (2014). Тренинг: Разрешаване на конфликти без насилие", сб. "Интерактивни методи на обучение и възпитание", Русе, 2014, стр. 99-108)

Bojnova, V. 2003. With the Eyes and Claims of Children, S. (*Оригинално заглавие:* Боянова, В., (2003) С погледа и претенциите на децата, C.)

Виготский, Л.С., (1982) Собрание сочинений, т.2, М.

Dineva,V. (2017). The Music Competition as a Public Medium for Creative Expression. In: Design and Realization of Developmental Complexes of Creative Tasks for Enchancing Students' Creativity. Monograph, Ruse, p. 47, (*Оригинално заглавие:* Динева, В. и др. (2017). Музикалният конкурс като публична среда за творческа изява. В: Проектиране и реализиране на развиващи комплекси от творчески задачи за повишаван е креативността на учащите. Монография. Русе, стр. 47)

Erikson, E. (1996). Identity - Youth and Crisis, S. (*Оригинално заглавие*: *Ериксон, Е.,(1996*). *Идентичност - младост и криза. С.*)

Ivanov. S. (2004) Fundamentals of Professional Pedagogical Communication. Sh. (*Оригинално заглавие*: Иванов, Ст., (2004). Основи на професионалното педагогическо общуване. Ш.)

Kolev, N. (2016). Class Management.//Organization and Management of the School and Kindergarten, ed. "Education" LTD, Issue 2, S, p. 38-66. (*Оригинално заглавие: Колев, H.*,

(2016) Мениджмънт на класа. //Организация и управление на училището и детската градина, изд. "Образование" ООД, бр.2, София, с. 38 – 66)

Пиаже, Ж. (1992). Избранные психологические труды. Психология интеллекта. Логика и психология М

Radoslavova, L. (2018). Strateggies to Overcome Educationam Inequality. Proceedings of the Annual Conference, Veliko Tarnovo, p. 94-100. (*Оригинално заглавие:* Радославова, Л. (2018). Стратегии за преодоляване на образователното неравенстро. Сборник от годишна конференция, В. Търново, стр. 94-100)

Роджърс, К., (1984). Взгляд на психотерапию. Становление человека. М.

Terzieva, I., B. Ilieva. (2014). Application of Clinical Theories in the Work of Children and Their Families of Risk of Dropping out of School – IV International Conference on "Contemporary Trends in School-Family Collaboration"., p. 27-32. (*Оригинално заглавие*: *Терзиева*, Й., Б. Илиева. (2014). Приложение на клинични теории в работата по случай на застрашени от отпадане от училище деца и техните семейства - IV международна научно-практическа конференция "Съвременни тенденции за сътрудничество между училището и семейството", стр. 27-32)

Хоментаускас Г.Т. (1989). Семья, глазами ребенка, М. 1989.

Matas, Arend & Sroufe, in: C. Tomlinson – Keasy, Child Development, Psihological Sociocultural and Biological Factors, The Dorsey Press, USA, 1985

PSYCHOEMOTIONAL PROBLEMS OF THE ADOLESCENTS WITH DELIQUENCY⁴

Pr. Assisst. Denitsa Alipieva, PhD

Department of Pedagogy, Psychology and History,

"Angel Kanchev" University of Ruse

Phone: 082-888-752

E-mail: dalipieva@uni-ruse.bg

Abstract: The paper reviews the main psychoemotional haracteristics, factors and methodology for pedagogical and psychological work with adolescents with delinquent behaviour.

Keywords: Deliquent Behaviour, Crimes

REFERENCES

Alipieva, D. (2015), Identity and temporal perspective of adolescents with high achievements at school".// Journal of Education, Culture and Society, 2015, No 2, pp. 171-183 (Impact factor: 92 /2015, Journal of Education, Culture and Science)

Alves, C., Amando, B., & Vilariño, M. (2013). Menores infractores: Un estudio de campo de los factores de riesgo. Anuario de Psicología Jurídica, 23, 39-45.

Anderson, C., & Bushman, B. (2002). Human aggression. Annual Review of Psychology, 53, 27-51.

Andreu-Rodríguez, J., Peña-Fernández, M., & Loza, W. (2016). Predicting risk of violence through a selfappraisal questionnaire. European Journal of Psychology Applied to Legal Context, 8, 51-5

Atkins L., Pumariega A., Rogers K., Montgomery L., Nybro C., Jeffers G., Sease F. (1999). Mental health and incarcerated youth—I: Prevalence and nature of psychopathology. J. Child. Fam. Stud.; 8:193–204.

Biederman J., Spencer T. (1999) Depressive disorders in childhood and adolescence: A clinical perspective. J. Child. Adolesc. Psychopharmacol.; 9:233–237.

Boes, A. D., Graft, A. H., Joshi, C., Chuang, N. A., Nopoulos, P., & Anderson, S. W. (2011). Behavioral effects of congenital ventromedial prefrontal cortex malformation. BMC Neurol, 11:151.

Bringas, C., Rodríguez, F. J., Gutiérrez, E., & Pérez, B. (2010). Socialización e historia penitenciaria. Revista Iberoamericana de Psicología y Salud, 1(1), 101-116.

Charney D., Deutch A., Krystal J., Southwick S., Davis M. (1993) Psychobiologic mechanisms of posttraumatic stress disorder. Arch. Gen. Psychiatry J. 50:294–305.

Connor D. (2002). Aggression and Antisocial Behavior in Children and Adolescents. Guilford Press; New York, NY, USA

Doncheva J., B. Ilieva, I. Ilieva. (2016) Main Reasons for Trafficking People with Special Needs.// Knowledge without Borders, No 12.1, pp. 193-197, ISSN 1857-92.

Goldstein N., Olubadewo O., Redding R., Lexcen F. (2005) Mental Health Disorders. In: Heilbrun K., Goldstein N., Redding R., editors. Juvenile Delinquency: Prevention, Assessment, and Intervention. Oxford University Press; Oxford, UK

Goodyer I., Cooper P. (1993) A community study of depression in adolescent girls—II: The clinical features of identified disorder. Br. J. Psychiatry. 163, 374–380.

Grisso T. (2008) Adolescent offenders with mental disorders. Future Child. 18, 143-164.

⁴The report reflects the results of the work on project No 2019-RU-05, funded by the Research Fund of the University of Ruse.

Heilbrun K., Lee R., Cottle C. (2005) Risk Factors and Intervention Outcomes: Meta-Analyses of Juvenile Offending. In: Heilbrun K., Goldstein N., Redding R., editors. Juvenile Delinquency: Prevention, Assessment, and Treatment. Oxford University Press; Oxford, UK

Loeber R., Keenan K. (1994) Interaction between conduct disorder and its comorbid conditions: Effects of age and gender. Clin. Psychol. Rev. 14, 497–523.

Mallet C. (2006) Juvenile court probation-supervised youth: At-risk in Cuyahoga county, Ohio. Correct. Compend. 31, 1–33.

Moral, M. V., & Sirvent, C. (2001). Desórdenes afectivos, crisis de identidad e ideación suicida en adolescentes. International Journal of Psychology and Psychological Therapy, 11(1), 33-56.

Stoddard-Dare P., Mallett C., Boitel C. (2011) Association between mental health disorders and juveniles' detention for a personal crime. Child. Adolesc. Ment. Health. 16, 208–213.

Takeda Y. (2000). Aggression in relation to childhood depression: A study of Japanese 3rd-6th graders. Jpn. J. Dev. Psychol. 11, 1–11.

Teplin L.A., Abram K.M., McClelland G.M., Dulcan M.K., Mericle A.A. (2002). Psychiatric disorders in youth in juvenile detention. Arch. Gen. Psychiatry. 59, 1133–1143

Wasserman G.A., McReynolds L.S., Lucas C.P., Fisher P., Santos L. (2002). The voice DISC-IV with incarcerated male youths: Prevalence of disorder. J. Am. Acad. Child. Adolesc. Psychiatry. 41, 314–321.

Weiss B., Garber J. (2003) Developmental differences in the phenomenology of depression. Dev. Psychopathol. 15, 403–430.

ALTERNATIVECOMMUNICATION AND AGGRESSIVE BEHAVIOR IN RESIDENTIAL CARE CENTRES FOR YOUTH WITH DISABILITIES

Dr. Desislava Popova – PhD, assistant

Faculty of Education

St Cyril and Methodius University of VelikoTarnovo

Phone: +359 877 772 799

E-mail: popova.desi@gmail.com

Abstract: Aggressive behaviour has been subjected for many years by numerous studies in the scientific community but it always remains an up-to-date topic because of its practical value. Current report is devoted to analyzing the topic in the context of an extremely specific group - children and youth with severe disabilities living outside their family. Presented research data include methods for reducing physical aggression by providing alternative communication models. Results reflect a tendency to reduce aggression during the work sessions for the whole group but a lack of transposition of new strategies into daily life has been founded. An important conclusion has been outlined that it is needed to apply similar principles at every level of life in the residential care center for youth with disabilities.

Keywords: aggression, children and young people with disabilities, resident services, alternative communication, group work

REFERENCES

Ginina, B. (2014). The Affection of the Child to a Close Adult of Social Homes. Education, Society, Personality. International Interdisciplinary Student Science Forum. Collection of Articles, Pl., UI "Paisii Hilendarski", p. 53-61. (*Оригинално заглавие:* Гинина, Б. (2014). Привързаността на детето към близкия възрастен в социалните домове. Образование, общество, личност. Международен интердисциплинарен студентски научен форум. Сборник статии, Пловдив: УИ "Паисий Хилендарски", 53-61.)

Gudman, R., S. Skott. (2008). Child Psychiatry. Triada-H. (*Оригиналнозаглавие:* Гудман, *P., C. Скотт.* (2008). Детская психиатрия. Триада-Х.)

Klutur, Zh., S. Makali. (2008). Ways of Using the Simptome. The Child and It's Simptomes. S.p. 25-35. (*Оригинално заглавие:* Клутур, Ж., С. Макали. (2008). Начини на употреба на симптома. Детето и неговите симптоми. София: Карина-Мариана Тодорова, 25-35).

Levterova-Gadzhalova, D. (2002). Actual Problems of Special Education., Pl. (*Оригинално заглавие:* Левтерова-Гаджалова, Д. (2002). Актуални проблеми на специалното образование. Пловдив.)

Matanova, V. (2015). Affection- There and Then, Here and Now, Varna. (*Оригинално заглавие: Матанова*, *B.* (2015). Привързаност – там и тогава, тук и сега. Варна: Стено.)

Nazarova, N. (Ed.). (2000). Special Education. Moskva: ACADEMA. (*Оригинално заглавие: Назарова, Н. (Ed.).* (2000). Специальная педагогика. Москва: ACADEMA.)

N'yukomb, N. (2003). Child's Personality Development. Moskva: Piter. (*Оригинално заглавие:* Ньюкомб, Н. (2003). Развитие личности ребенка. Москва: Питер.)

Peterman, F., U. Peterman. (2017). Working with Children with Aggressive Attitude. Sofia: East-West. (*Оригинално заглавие:* Петерман, Ф., У. Петерман. (2017). Работа с деца с агресивно поведение. София: Изток-Запад)

Popova, D. (2018), Implementation of Alternative Communicational Systemes and Techniques in Residental Services for Children and Young People with Disabilities in Bulgaria. Fifth PhD Student Session: Proceedings. Veliko Tarnovo, p.30-39. (*Оригинално заглавие:* Попова, Д. (2018), Прилагане на алтернативни комуникативни системи и техники в

резидентните услуги за деца и младежи с увреждания в България. Пета научна докторантска сесия: Сборник доклади. Велико Търново, 30-39)

Roa, D. (2005). What Autistic Children Teach Us. How to Host a Child with Autism? Sofia: Karina M, p. 61-72. (*Оригинално заглавие: Роа, Д. (2005). На какво ни учат аутистичните деца. Как да окажем гостоприемство на детето с аутизъм? София: Карина М, 61-72.*)

Stamatov, R. (2000). Child Psychology. Plovdiv: Hermes. (*Оригинално заглавие:* Стаматов, Р. (2000). Детска психология. Пловдив: Хермес.)

Tsvetkova-Arsova, M. (2015). Pedagogy of Children and Students with Multiple Dissabilities, Sofia: Phenomenon. (*Оригинално заглавие: Цветкова-Арсова, М.* (2015). Педагогика на деца и ученици с множество увреждания. София: Феномен.)

Zlatkova-Doncheva, К. (2016). Social Pedagogical Characteristics of Children at Risk Being Raised Outside the Family Environment. Third PhD Student Session: Proceedings, Veliko Tarnovo, р. 55-70. (*Оригинално заглавие:* Златкова-Дончева, К. (2016). Социално-педагогическа характеристика на деца в риск, отглеждани извън семейна среда. Трета докторантска научна сесия: Сборник доклади, Велико Търново, 55-70)

STRATEGIES TO IMPACT AGGRESSION OF AT-RISK YOUTH WITHOUT PARENTS

Dr. Katerina Zlatkova-Doncheva – PhD,

Faculty of Education

St Cyril and Methodius University of VelikoTarnovo

Phone: +359 876563679

E-mail: kzlatkova@gmail.com

Abstract: The study research possible impact of different language strategies to aggressive expressions of atrisk children deprived of parental care in Bulgaria. Children raised outside their family (N=40) participated in 4 interventions strategies using following implications: positive language with normal tone, positive language with high tone, negative language with normal tone and negative language with high tone. Measurements have been accomplished by applying surveillance with standardized check list using Buss-Durkee tools for aggression. Results outline that the use of negative language would increase aggressive behavior, but the power of voice has an additional impact that should be taken into account according to child personality and specifics.

Keywords: aggression, at-risk children, children deprived of parental care, linguistic and paralinguistic signs

REFERENCES

Buss AH, Durkee A (1957). An inventory for assessing different kinds of hostility. Journal of Consulting Psychology. 21, 343–349. [PubMed] [GoogleScholar]

Buss, A. H., Perry, M. (1992). The aggression Questionnaire. Journal of Personality and Social Psychology, Vol 63(3), 452-459

Dimitrova, Y. (2016). Specifity of the Social Work with Different Risk Groups. Papers from the Scientific Conference "Social Service in Contemporary Society". Veliko Tarnovo: Libra-Skorp. (*Оригинално заглавие:* Димитрова, Я. (2016). Специфика на социалната работа с различни рискови групи. Доклади от Научна конференция "Социалното служение в съвременното общество" - Велико Търново: Либра — Скорп.

Ferris CF, Grisso T. (1996) Annalsofthe New York Academy of Sciences; Understanding aggressive behaviour in children; New York: Vol. 794, pp. 426–794. [GoogleScholar]

Fernald A. (1993). Approval and disapproval: Infant responsiveness to vocal affect in familiar and unfamiliar languages. Child Development, 64, (pp.657–674). [PubMed]

Friend M. (2000). Developmental changes in sensitivity to vocal paralanguage. Developmental Science, 3 (pp.148–162) [PMC freearticle] [PubMed]

Georgiev, G. (2019) Aspects Of Social Pedagogical Work With Children In Conflict With The Law, Veliko Tarnovo, "Ivis" Publishing House, p.250, ISBN: 978-619-205-125-9 (Оригинално заглавие: Георгиев, Г. (2019) Аспекти на социално-педагогическата работа с деца в конфликт със закона. В.Търново: Издателство "ИВИС", 250 с., ISBN: 978-619-205-125-9)

Hancock JT, Dunham PJ, Purdy K. (2000). Children's comprehension of critical and complimentary forms of verbalirony. Journal of Cognition and Development, 1

Kitamura, C., Lam, C. (2009). Age-Specific Preferences for Infant-Directed Affective Intent. *Infancy*, (vol.14, pp.77-100). ISSN: ISSN-1525-0008

Kuteva-Tsvetkova, V. (2000). Problems of Family Pedagogy, V. Tarnovo: University Edition "St. Cyril and St. Methodius". ISBN 954-524-216-7. (*Оригинално заглавие: Кутева-Цветкова*, В. (2000). Проблеми на семейната педагогика. В. Търново., УИ "Св. св. Кирил и Методий" ISBN 954-524-216-7

- Liu, JH. (2004) Childhood externalizing behavior theory and implication. Journal of Child and Adolescent Psychiatric Nursing. 2004b [PMC freearticle] [PubMed] [GoogleScholar]
- Luria AR. (1961). The role of speech in the regulation of normal and abnormal behavior. Tizard J, editor. New York: Liveright Publishing Corporation.
- Morton JB, Trehub SE. (2001). Children's understanding of emotion in speech. Child Development, 72, 834–843. [PubMed]
- Moore, K.A., Vandivere, S., Redd, Z. (2006). A Sociodemographic Risk Index. Social Indicators Research Series, 27, 45-81.
- Raine A. (1993). The psychopathology of crime: Criminal behavioras a clinical disorder. Academic; SanDiego: [GoogleScholar]
- Reilly SS, Muzekari LH. (1986). Effects of emotional illness and age upon the resolution of discrepant messages. Perceptual and Motor Skills, 62, (pp.823–829). [PubMed]
 - Stoff D, Breiling J, Maser J. (1997). Hand book of antisocial behavior. Wiley; New York
- Zlatkova-Doncheva, K. (2018). The Mentoring and Children at Risk. LIBRA SCORP, p. 288. ISBN: 978–954–471–438-3. (*Оригинално заглавие:* Златкова-Дончева, К. (2018). Менторството и деиата в риск. ЛИБРА СКОРП, 288 с. ISBN: 978–954–471–438-3)

EMOTIONAL STRESS AND EDUCATIVE STRATEGIES FOR REGULATING THE EMOTIONAL STATES OF ADOLESCENTS

Assoc. Prof. Valentina Vasileva, PhD

Department of Pedagogy, Psychology and History,

"Angel Kanchev" University of Ruse

Phone:

E-mail: vvasileva@uni-ruse.bg

Abstract: Emotionality is the most characteristic feature of children. They respond emotionally to the positive and negative changes in their environment. Emotions are of great importance for the adaptation of the child to the changing environment. Under certain conditions, the experiences of adolescents are negative, which in turn leads to neurotic or somatic disorders and are the cause of stress.

Keywords: children, emotions, emotional stress, factors, educational strategies

JEL Codes: I 29

REFERENCES

Vodopyyanova N. E. (2009). Psihodiagnostika Stressa. SPb. Izdatelstvo Piter, Seria «Praktikum»)., (*Оригинално заглавие:* Водопьянова Н. Е. (2009). Психодиагностика стресса. СПб. Издательство Питер, Серия «Практикум»).

Golman, D. (2011). Emotsionalna inteligentnost, Sofia, Izdatelstvo "Iztok-Zapad". (*Оригинално заглавие*: Голман, Д. (2011), Емоционална интелигентност, София, Издателство "Изток-Запад").

Isaev D.N. (2005). Этоtsionalyпыу stress, psihosomaticheskie i somatopsihicheskie rasstroystva u detey, SPb. Izdatelystvo Rechy, (*Оригинално заглавие*: *Исаев Д.Н.* (2005). Этоциональный стресс, психосоматические и соматопсихические расстройства у детей, СПб. Издательство Речь).

Maklak A. G. (2001). Obshtaya psihologia, SPb., Izdatelystvo Piter, ,s.4. (*Оригинално заглавие*: *Маклак А. Г.* (2001). Общая психология, СПб., Издательство Питер, ,c.4)

Odintsova M.A., Zaharova N.L, (2016) Psihologia stressa. Uchebnik i praktikum dlya akademicheskogo bakalavriata Moskva, Nauchnaya shkola: Moskovskiy gosudarstvennыy psihologo-pedagogicheskiy universitet. (*Оригинално заглавие*: Одинцова М.А., Захарова Н.Л, (2016) Психология стресса. Учебник и практикум для академического бакалавриата Москва, Научная школа: Московский государственный психолого-педагогический университет).

Selie H. (1982). Stres bez disstres S. pp.22. (*Оригинално заглавие*: *Селие X.* (1982). Стрес без дисстрес C. стр.22).

Talkoven rechnik na balgarskia ezik. (1995). Sofia, IK "Еlріs". (*Оригинално заглавие*: Тълковен речник на българския език. (1995). София, ИК "Елпис").

Shterbatыh Yu.V. (2006). Psihologia stressa i metodы korrektsii. SPb. Izdatelystvo Piter. (*Оригинално заглавие*: Щербатых Ю.В. (2006). Психология стресса и методы коррекции. СПб. Издательство Питер).

Bartram D., Gardner D. (2008). Coping with stress. In Practice, 30, pp. 228-231.

Dirk Hellhammer, Juliane Hellhammer. (2008). Stress: the brain-body connection, Karger Publishers.

Gottman, J.M., J. DeClaire. (1998). Raising an Emotionally Intelligent Child.

This work was supported by the University of Ruse Research Fund under contract no 19- $\Phi\Pi HO$ -02 "Optimizing educational strategies to regulate emotions and feelings in education and the social pedagogical field"

FROM TRAUMA TO HEALING – PROVIDING TRANSITION AND DEVELOPMENT THROUGH SYMBOLIC ATTACHMENT

Petya Cheshmedzhieva, PhD

Center for Psychological Services and Development "Psycomfort"

"Angel Kanchev" University of Ruse - A part-time lecturer

Phone: +359887923413

E-mail: petia.cheshmedzhieva@gmail.com

Abstract: The report reviews the attachment mechanismas a the rapeutic one against the separation mechanism by which the trauma affects the psychic and diverts development from its inherent potential. An example is presented from the author's practice in psychological counselling on child development problems of a 7-8-year-old with mental trauma from early childhood. There are being discussed: 1. The grieving of loss issues by the child and by the loved ones. 2. Trauma in projective psychodiagnostic. 3. The attachment-based intervention. 4. The therapeutic effect in children's drawing and the change inemotional and social functioning. Based on the result sobtained, conclusions are drawn about therole of significant adults and the psychologist in the healing of the child.

Keywords: Adopted child, Attachment-based intervention, Child-parent relationship, Child's drawing, Development a lpsychology, Reconnecting, Symbolized association.

REFERENCES

Cheshmedzhieva, P. (2017). The symbolized connecting of an adult with a child – initiating the releasing of his development: Education & Child Development & Counseling. Krum Krumov, Ed. 1/2017. 46-59. (Оригинално заглавие: Чешмеджиева, П., 2017. Символизираното свързване на възрастен с дете – инициация за освобождаване на развитието му. - В сп. Образование, детско развитие и консултиране. Ред. Крум Крумов 1/2017. 46-59.)

Raymond, J. Corsini (1998). Concise encyclopedia of psychology, Ed., Naukai izkustvoPress, Sofia. (*Оригинално заглавие:* Енциклопедия по психология, 1998. Р. Корсини (ред.). Наука и изкуство, София.)

Dolto, F. (2006). Everything is language. Colibri Publishing House. (*Оригинално заглавие:* Долто, Ф. ,2006. Всичко е език. Колибри.)

Kalsched, D. (2019). The Inner World of Trauma: Archetypal Defences of the Personal Spirit. Lege Artis Publishing House. (*Оригинално заглавие: Калшед, Д., 2019. Вътрешният свят на травмата: архетипови защити на личностния дух. Леге Артис.*)

Sharp, D., (2006). С. G. Jung Lexicon. Lege Artis Publishing House. (*Оригинално заглавие:* Шарп, Д. (2006) К. Г. Юнг. Лексикон. Термини и понятия по аналитична психология. Леге Артис.)

Verrier, N. N. (2005). The primal wound. Understanding the Adopted Child. LIK Publishing House (*Оригинално заглавие:* Верие, Н. Н. (2005). Първичната рана. Да докоснем света на осиновеното дете. ИК "ЛИК".)

THE ROLE OF EGO STATES FOR EMOTIONAL INTELLIGENCE OF THE THEACHERS⁵

Pr. Assist. Prof. Denitsa Alipieva, PhD

Department of Pedagogy, Psychology and History,

"Angel Kanchev" University of Ruse

Phone: 082-888 752

E-mail: dalipieva@uni-ruse.bg

Abstract: The paper reviews existing theories of emotional intelligence compared to transactional analysis of Eric Berne. In the American and European countries there are many approaches to applicate the theoretical and practical frames of TA to training and practice of the theachers and other proffessions in the field 'human-human'. This paper presents a study of the prevalence of the Ego states Adult, Parent and Child and strategies for handle of conflicts in teachers in different levels of education.

Keywords: Transactional Analysis, Emotional Intelligence, Ego States

REFERENCES

Alipieva, D. (2015). Identity and temporal perspective of adolescents with high achievements at school".// Journal of Education, Culture and Society, 2015, No 2, pp. 171-183 (Impact factor: 92 /2015, Journal of Education, Culture and Science)

Alipieva, D. (2017). The Impact of Ego States Parent, Adult and Child for Professional Choice of Teachers. (Оригинално заглавие: Значение на Его-състоянията Родител, Възрастен и Дете за избора на учителска професия. В: Сборник доклади от Научна конференция на РУ, Русе, 2017)

Vasileva, V. & Ilieva, B. (2015). The Challenges in the Politics of Life-long Learning in Bulgaria (*Оригинално заглавие*: Предизвикателства пред политиката на учене през целия живот в България. В: сб. Научни трудове – Русенски Университет "Ангел Кънчев",-Педагогика и Психология, История, Етнология и Фолклор, Русе, Издателски център при Русенски университет "Ангел Кънчев", 2015, стр. 51-55, ISBN 1311-3321).

Ashcroft, K., Foreman-Peck, L. (1994). Managing Teaching and Learning in Further and Higher Education. Falmer Press.

Berne, E. (1964). Games People Play. New York, Grove Press.

Bracket M.A., Katulak N.A. (2007). Emotional Intelligence in the classroom: Skill-based training for teachers and students. Psychology Press, NY, USA, p. 1-27.

Campos, L. & McCormik, P. (1972). Introduce your marriage to transactional analysis, San Joaquin TA Institute, California

Elias, M., & Arnold, H. (2006). The educator's guide to emotional intelligence and Academic achievement. Thousand Oaks, CA: Corwin Press.

Gill G.S., Sankulkar S. (2017). An Exploration of Emotional Intelligence in Teaching: Comparison between Practitioners from the United Kingdom & India. J Psychol Clin Psychiatry 7(2): 00430. DOI: 10.15406/jpcpy.2017.07.00430

Goleman D. (1995). Emotional Intelligence: Why it can matter more than IQ. New York: Bantam; [Google Scholar]

Harris, T.A. (1973). "I'm OK – You're OK" First printing (U.S. Edition) July, 1973; paperback, 317 pages. Library of Congress Catalog Card Number: 69-13495.

⁵The report reflects the results of the work on project No 2019-RU-05, funded by the Research Fund of the University of Ruse.

Harrison P, Fopma-Loy J. L. (2010) A Vehicle for stimulating emotional competence in nursing: Reflective journal prompts. J Nurs Educ. 49(11):644–52. [PubMed] [Google Scholar]

Hay, J. (1996). Transactional Analysis for Trainers. Sherwood Pub., 2

Hellaby, L. (2004). Teaching TA in the Primary School in Barrow, G., Newton, T. (eds)

Jensen E (1998). Teaching with the Brain in Mind. Alexandria, VA: Association for Supervision and Curriculum Development.

Killian K. D. (2012) Development and validation of the emotional self-awareness questionnaire: A measure of emotional intelligence. J Marital Fam Ther. 38(3):502–14. [PubMed] [Google Scholar]

Kusche C. A, Greenberg M.T. (1998). Integrating emotions and thinking in the classroom. Think, 9, 32-34

Mayer-Salovey-Caruso emotional intelligence test (MSCEIT) [Internet] New York: Personal summary report for assessment sample. Multi-health systems, Inc; 2006. Available from: http://www.harrisconsult.com/files/MSCEIT% 20report.PDF. [Google Scholar]

Sheldon K, Ellington L. (2008). Application of a model of social information processing to nursing theory: How nurses respond to patients. J Adv Nurs. 64(4):388–98. [PubMed] [Google Scholar]

Steward, K., & Alger, A. (2011). The use of Transactional Analysis in Secondary Education: A Case Study. Tean Journal 3 (1) September [Online].

Sylvester R. (1995). A celebration of Neurons: An Educators Guide to the Human Brain. Alexandria, VA: Association for Supervision and Curriculum Development.

What is emotional intelligence (EI). The four branch model [Internet] New Haven, CT: Baywood publishing company, Inc; 1997

PARENTS AND TEACHERS AS MOTIVATORS FOR YOUNG PEOPLE'S PHYSICAL ACTIVITY

Assoc. Prof. Desislava Stoyanova, PhD

Department of Pedagogy, Psychology and History, "Angel Kanchev" University of Ruse E-mail: dstiyanoya@uni-ruse.bg

Assoc. Prof. Valentina Vasileva, PhD

Department of Pedagogy, Psychology and History, "Angel Kanchev" University of Ruse E-mail: vvasileva@uni-ruse.bg

Chief Assist. Prof. Iskra Ilieva, PhD

Department of Physical Education and Sport "Angel Kanchev" University of Ruse, E-mail: isilieva@uni-ruse.bg

Mag. De yan Staykov

Department of Pedagogy, Psychology and History, "Angel Kanchev" University of Ruse E-mail: dstaykov@uni-ruse.bg

Abstract: Forming healthy lifestyle habits starts from an early age. At each educational stage, the interest in motor activity needs to be maintained and updated. Competition is one of the possibilities to test the acquired technical skills. It is at the heart of sporting events, in the form of holidays and sports weeks. It is decisive in planning and organizing them in accordance with the School Sports Calendar, as well as in competitions in high school competitions. Parents and teachers are the main motivators for practicing physical activity and sports for adolescents. Their attitude as adults with a wealth of life experience is projected on children's perceptions of the world, the benefits of different types of activities.

Keywords: Motivation, Parents, Teachers, Physical activity, Proper posture, Children, Students, Motives, Muscle balance, Physical education and sports

JEL Codes: I 12, I 20, I 21, I 29

REFERENCES

Geron, E., J. Mutafova (2017) Motivation in Physical Activity and Sports. Types of motivation, Second part, Second edition, Avangard Prima, Publisher, (*Оригинално заглавие*: Герон, Е., Ю. *Мутафова*, (2017) *Мотивация при физическата дейности спорта. Видове мотивации. Втора част. Второ издание. Авангард Прима*).

Girginnov V. (1995) Sponsorship in sports. Janko Janov and Co OOD, Sf. (*Оригинално заглавие:* Гиргинов В. (1995) Спонсорството в спорта, Янко Христов и Ко ООД, С.).

Kalaykov J. (1998) Sport management, NSA PRES, Sf (*Оригинално заглавие: Калайков Й.* (1998) Управление на спорта, HCA ПРЕС, C.)

Kalaykov J. (1998) Sponsorship in sport, NSA PRES, Sf (*Оригинално заглавие: Калайков Й. (1998) Спонсорските отношения в спорта, НСА ПРЕС, С.*)

Momchilova, A. (2017). Theory and Methods of Physical Education and Sport, Ruse: Izdatelstvo "MEDIATEH-Pleven" (*Оригинално заглавие: Момчилова, А.* (2017) Теория на физическото възпитание и спорта, МЕДИАТЕХ - Плевен, Pc).

Mutafova, J., R. Yosifov. (2003). Award and punishment as factors for motivation to participate in the sport "Personality, motivation, sport", t. 9, NSA PRES, Sf (*Оригинално*

заглавие: Мутафова Ю., Р. Йосифов. Наградата и наказанието като фактори на мотивацията за участие в спорта, сб. "Личност, мотивация, спорт", Том 9, НСА ПРЕС, С., 2003.)

Helvorson, H., Higins, T. (2014). Psychology of motivation, Mann, Ivanov & Feber, M., 2014 (*Оригинално заглавие:* Хэлворсон, X., Хиггинс, Т. (2014) Психология мотивации, Манн, Иванов и Фебер, M.)

www.jimmybulgaria.wordpress.com/2008/04/

https://ru.freepik.com/free-vector/correct-and-incorrect-postures-for-ctivities_1154696.htm

This work was supported by the University of Ruse Research Fund under contract no 2019-RU-05 "Investigation of muscle balance and development of pedagogical methodology for self-regulation in the city of physical activity, physical education and sport – first stage (for students, teachers and staff of the University of Ruse)"

The study was supported by contract of University of Ruse "Angel Kanchev", № BG05M2OP001-2.009-0011-C01, "Support for the development of human resources for research and innovation at the University of Ruse "Angel Kanchev". The project is funded with support from the Operational Program "Science and Education for Smart Growth 2014- 2020" financed by the European Social Fund of theEuropean Union.

GAMING APPROACH TO ACHIEVING AND MAINTAINING PROPER BODY POSTURE AT CHILDREN'S

Chief Assist. Prof. Iskra Ilieva, PhD

Department of Physical Education and Sport "Angel Kanchev" University of Ruse, E-mail: isilieva@uni-ruse.bg

Prof.Antoaneta Momchilova, DS

"Angel Kanchev" University of Ruse;

E-mail: amom@abv.bg

Assoc. Prof. Asya Veleva, PhD

Department of Pedagogy, Psychology and History "Angel Kanchev" University of Ruse

E-mail: aveleva@uni-ruse.bg

Mag. Ekaterina Ivanova

Department of Pedagogy, Psichology and History

"Angel Kanchev" University of Ruse

Phone: 0897212775

E-mail: eivanova@uni-ruse.bg

Abstract: Achieving and maintaining a proper body posture starts from a young age. Posture is defined as the location of the bone and joint segments of the body at a particular time. It can be static when the body is at rest-standing, sitting, lying down; or dynamic when the body moves and changes the location of its segments. Maintaining proper body posture is accomplished by toned and working muscles. That is why exercise and physical activity need to be practiced daily. At the preschool age, the play approach has emotional impact and is used as a priority in children's education.

Keywords: Gaming Approach, Posture, Preschool Age, Physical Activity, Preschool Physical Education, Methodological requirements, Muscle balance, Physical education and sports.

JEL Codes: 112, 120, 121, 129

REFERENCES

Doncheva J. (2014). Consolidating Functions of Bulgarian Preschool Children's Folklore Games, Mediatex-Pleven (*Оригинално заглавие:* Дончева, Ю. Консолидиращите функции на българските детски фолклорни игри в предучилищна възраст (189 игри и броилки с вариантите им). Печатна база приРусенски университет, МЕДИАТЕХ - Плевен, 2014, стр. 238, ISBN 978-619-7071-84-9).

Dimitrov, D. (1989). Tipovi igrovi tehnologii za detskata gradina i nachalnoto uchilishte. - Blagoevgrad: Univ. izd. "NeofitRilski".

Kozhuharov, K., V. Kozhuharov. (2006). Motor Anatomy, Ruse: Izdatelska bazana RU "A. Kanchev"(*Оригинално заглавие:* Кожухаров, К., В. Кожухаров (2006) Двигателна анатомия, Изд. Базана РУ "А. Кънчев", Рс).

Momchilova, A. (2019). Sports-preparatory games for children 5-7 years. Helix Press Ltd. – Varna-9009, Home and Appliances Ltd., ISBN 978-619-7457-91-9. (*Оригинално заглавие: МомчиловаА*. (2019) Спортно- подготвителни игри за деца на 5-7 години. "ХеликсПрес" ЕООД – Варна- 9009, "Бит и техника" ООД, ISBN 978-619-7457-91-9).

Momchilova, A., M. Doncheva (2015) Pedagogical concept for coherence between motor and intellectual activity in the educational process of physical education and sport. RU&SU, t.54,

- рр. 28-32. (*Оригинално заглавие:* Момчилова, А., М. Дончева. (2015) Педагогическа концепция за съгласуваност между двигателната и интелектуална дейност в учебния процес по физическо възпитание и спорт. РУ "А. Кънчев", Съюз на учените Русе, Юбилейна Научна конференция 70 г. традиции и иновации., Н. трудовена РУ, том 54, серия 8.2., 2015 г., стр. 28-32).
- Oezen, A. (2006). Gedanken Spielerziehungals Persoenlichkeitsentwicklung. http://www.alfoezen.de/pdf/Fuers_Leben_Spielen.pdf
- Oliveira, A, A. Rossietal. (2010). Play Behaviour in Nonhuman Animals and the Animal Welfare issue. //www.springerlink. com/content/ k1u406757k87g320/
- Pellegrini, A., D. Dupuis, P. Smith. (2007). Play in Evolution and Development. Developmental Review, 27, 261–276.
- Ророv, N. (2009) Kinesiology and pathokinesiology, NSA PRES, Sofia. (*Оригинално заглавие:* Попов, H. (2009) Кинезиологоия и патокинезиология, HCA, $C\phi$).
- Stoyanova, D. (2010) Solution-focused education analternative approach for optimizing pedagogical interaction, RU&SU, t.49, pp. 18-22 (*Оригинално заглавие:* Стоянова, Д.(2010) Фокусираното към решения образование алтернативен подход за оптимизация на педагогическото взаимодействие. В: сб. Научни трудове, том 49, серия 6.2, Русе, стр. 18-22, ISBN 1311-3321).
- Sutton-Smith, B. (2001). The Ambiguity of Play. First Harvard University Presspaper backedition.
 - Floyd, R.T. (2007) Manual of Structural Kinesiology, MF, Sf.

Vasileva, V. (2014) Aspects in preparing future teachers. Ruse: University didactics and teacher training in our time, pp. 71-91, ISBN 978-619-207-004-5 (*Оригинално заглавие:* Василева В. (2014) Аспекти в подготовката на бъдещите учители. Русе Печатна база на Русенски университет, Медиатех, сб. Университетската дидактика и подготовката на учителите в нашетосъвремие, стр. 71-91, ISBN 978-619-207-004-5).

This work was supported by the University of Ruse Research Fund under contract no 2019-RU-05 "Investigation of muscle balanceand development of pedagogical methodology for self-regulation in the city of physical activity, physical education and sport – first stage (for students, teachers and staff of the University of Ruse)"

The study was supported by contract of University of Ruse "Angel Kanchev", № BG05M2OP001-2.009-0011-C01, "Support for the development of human resources for research and innovation at the University of Ruse "Angel Kanchev". The project is funded with support from the Operational Program "Science and Education for Smart Growth 2014- 2020" financed by the European Social Fund of the European Union.

COMPARATIVE ANALYSIS OF THE RESULTS OF THE PSYCHO-PHYSICAL ACHIEVEMENTS OF 6-TH GRADE BOYS

Dr. Valery Yordanov, PhD,

Department of Physical Education and Sports Angel Kanchev University of Rousse,

tel .: +359 82 888 652,

E-mail: viordanov@uni-ruse.bg

Abstract: In connection with the study of the physical activity and the psycho-physical achievements of the 6th grade students, tests were carried out at the "Hristo Botev" school in Rousse, Bulgaria with the boys of the class. Tests were mandatory for all boys. The motor activity, the physical qualities, the knowledge and the skills of the students were improved.

Keywords: boys, results, education.

REFERENCES

Dimitrova, B., et al., (2002). Conceptual apparatus in the State Standards for the subject "physical education and sport" in the general education schools in Bulgaria. - S.//Sports and Science, vol. 3 (*Оригинално заглавие:* Димитрова, Б., и др. Понятиен апарат в Държавните стандарти за предмета "Физическо възпитание и спорт" в общо образователните училища в България. - С., // Спорт и наука, кн. 3, 2002)

Yordanov, Valery and Todor Todorov, (2014). Performance Characteristics of Girls of 5, 6 and 7 Grade School "Hr. Botev "for the 2013/2014 school year. Scientific Conference of Rousse University, October, Volume 53, Series 8.2, IISSN - 1311-3321 (*Оригинално заглавие: Йорданов, Валери и Тодор Тодоров. Характеристики на постиженията на момичета от 5, 6 и 7 клас на училище "Христо Ботев" за учебната 2013/2014 година. Научна конференция на Русенски университет, октомври 2014 г. том 53, серия 8.2, IISSN - 1311-3321)*

Nikolov, P. and colleagues, (2007). Pedagogical psychology. Blagoevgrad, IM "Neofit Rilski" (*Оригинално заглавие:* Николов, П. и колектив, Педагогическа психология. Благоевград, УИ "Неофит Рилски", 2007.)

SER for educational content, publication. SG no. 48 from 13.06.2000 (*Оригинално заглавие:* ДОИ за учебно съдържание /обн. ДВ бр. 48 от 13.06.2000г./)

Simeonova, Т., Р. Stoyanova, (2017). QUESTIONNAIRE STUDY OF PUPILS IN 5TH CLASS ON TABLE TENNESS TRAINING (*Оригинално заглавие*: Симеонова, Т., П. Стоянова. Анкетно проучване на ученици в 5. клас отноно обучението по тенис на маса, 2017.)

SocioBrains International Scientific RefereedOnline Journal with Impact Factor ISSN 2367-5721 Journal Homepage: WWW.SOCIOBRAINS.COM ISSUE 34, JUNE 2017.

Stoychev, Ch., (2016). Survey of the Top Teachers' Opinion on the Sport-Pedagogical Process of Education in the Subject "Physical Education and Sport", Collection of Scientific Papers "Innovations in Education", Faber Publishers (*Оригинално заглавие:* Стойчев, Ч., Проучване на мнението на начални учители за спортно-педогогическия процес на обучение по предмета "Физическо възпитание и спорт", Сборник Научни трудове "Иновации в образованието", 2016, издателство "Фабер")

www.statgraphics.com

PSYCHOLOGICAL-PEDAGOGICAL FEATURES AT THE MODERN EDUCATIONAL-TRAINING ACTIVITY OF 15-YEARS OLD FOOTBALL PLAYERS

Chief assistant Kamen Simeonov, PhD

Department Phisycal Education and Sport, "Angel Kanchev" University of Ruse

Phone: 082-888 225

E-mail: simeonov_kamen@abv.bg

Abstract: The psychic training is an important part of the comprehensive and cimplex preparation within the educational-training process at 15-years-old football players. The most actual task in the modern theory and methodics of the training at 15-years-old football players is optimizin the educational-training process. The aim of the current study is to show the main psychological and pedagogical preconditions for optimizing the educational-training process.

Keywords: Young football players, Psychic processes, Football, Development.

REFERENCES

Dimitrov, L. (2019). Systems for Election, Teaching and Training of Young Players. Monograph. Sofia: NSA PRES (*Оригинално заглавие:* Димитров, Л. 2019. Система за подбор, обучение и тренировка на млади футболисти. Монография. София: НСА ПРЕС.)

ZeliazkovTs., &Dasheva, D. (2000). Training and Adaptation in Sport. Sofia. (*Оригинално* заглавие: Желязков, Цв, &Дашева, Д. 2000. Тренировка и адаптация в спорта. София.)

Stoyanov, S. (2009). Football and Psychology. Textbook. Sofia: NSA PRES (*Оригинално заглавие:* Стоянов, С. 2009. Футбол и психология. Учебник. София: НСА ПРЕС.)

Yancheva, T. (2006). Psychological Insurance in Elite Sport. Texbook. Sofia: NSA PRES (*Оригинално заглавие:* Янчева, Т. 2006. Психологическо осигуряване в елитния спорт. Учебник. София: НСА ПРЕС.)

FRI-2G.307-1-LL-01

THE LANGUAGE USE OF THE BOOK "PRAVOSLAVNOE UCHENIE" (GRAPHIC AND SPELLING PECULIARITIES) OF ILARION STOYANOV (MAKARIOPOLSKY)

Ivo Bratanov, 1st class teacher, PhD

"Hristo Botev" Secondary School - Ruse

Tel.: +35982-82-90-32 E-mail: ibratanov@abv.bg

Abstract: The report is written in connection to the language of the book "Pravoslavnoe uchenie" ("Orhtodox teaching") translated by the Bulgarian Revival bishop and writer Ilarion Stoyanov (Makariopolsky). The report exposes important graphic and spelling peculiarities of the language of this text. The review shows that the translator contributes to the approval of a series of norms, inherent to the contemporary Bulgarian language.

Keywords: history of the contemporary Bulgarian literary language; Slavic literary language; Ilarion Stoyanov (Makariopolsky); "Pravoslanoe uchenie" ("Orthodox teaching"); graphic and spelling peculiarities; language-spelling model; dialect; literary tradition.

JEL Codes: L10, L11

REFERENCES

Arnaudov, M. (1968). Ilarion Makariopolsky in New Eludidation. In: A Collection of Elena. Under the editorship of St. Sirakov. Sofia: 257-276 (*Оригинално заглавие: Арнаудов, М. 1968. Иларион Макариополски в нова светлина.* **В:** Еленски сборник. Под ред. на Ст. Сираков, София, 257–276).

Bratanov, I. (2018). The Language of the Book "Pismenitsa na slavyanskiya yazyk" (Graphic and spelling peculiarities) of Ivan N. Momchilov. In: Collection in honour of Michael Arnaudov (Papers and reports). T. X. Ruse: Publishing house "Leni-An', 373-383 (*Оригинално заглавие:* Братанов, И. 2018. Езикът на "ПИСМЕННИЦА НА СЛАВЯНСКІЙ-А ЯЗЫКЪ" на Иван Н. Момчилов (Графични и правописни особености). В: Арнаудов сборник (Доклади и съобщения). Т. X. Русе: Издателство "Лени – Ан", 373-383).

Dichev, M. (1931). Building Materials for the History of Town Elena. In: Collection of Elena. Sofia, 13-194 (*Оригинално заглавие:* Дичев, M. 1931. Градиво за историята на град Елена. **В:** Еленски сборник. София 13-194).

History of the Contemporary Bulgarian Literary Language (1989). Georgieva, El., Zherev, St. & Stankov, V. (reds.). Sofia: Publishing house of Bulgarian Academy of Sciences (Оригинално заглавие: История на новобългарския книжовен език 1989. Отговорни редактори: Елена Георгиева, Стоян Жерев, Валентин Станков. София: Издателство на БАН).

Ivanova, D. (2017). History of the Contemporary Bulgarian Literary Language. Plovdiv: Publishing house of the University "Paisij Hilendarski" (*Оригинално заглавие: Иванова, Д. 2017. История на новобългарския книжовен език. Пловдив: Университетско издателство "Паисий Хилендарски"*).

Rusinov, R. (1980). Textbook about the History of the Contemporary Bulgarian Literary Language. Sofia: Publishing house "Nauka i izkustvo" (*Оригиналнозаглавие: Русинов, Р. 1980.* Учебник по история на новобългарския книжовен език. София: Издателство "Наука и изкуство").

Rusinov, R. (1985). History of the Bulgarian Orthography. Sofia: Publishing house "Nauka i izkustvo" (*Оригинално заглавие:* Русинов, Р. 1985. История на българския правопис. София: Издателство "Наука и изкуство").

Stoyanov, M. (1957). Bulgarian National Revival Literature (An analytic repertory). T. I. Sofia: Publishing house "Nauka i izkustvo" (*Оригинално заглавие:* Стоянов, М. 1957: Българска възрожденска книжнина (Аналитичен репертоар). Т. І. София: Издателство "Наука и изкуство").

Zherev, St., Stankov, V. & Tsoynska, R. (1989). History of the Contemporary Bulgarian Literary Language (Textbook for 11. and 12. class of the National secondary school about the culture). Sofia: State publishing house "Narodna prosveta" (*Оригинално заглавие:* Жерев, Ст., Станков, В., Цойнска, Р. 1989. История на българския книжовен език (Учебник за 11. и 12. клас на Националното средно училище по култура). София: Държавно издателство "Народна просвета").

ON THE LEXICAL INNOVATIONS IN BULGARIAN LANGUAGE AND THE CASES WHEN THEIR USE IS UNDESIRABLE

Assoc. Prof. Emilia Nedkova, PhD

Department of Natural Sciences and Education,

"Angel Kanchev" University of Ruse

Tel.: +359 082-888-437

E-mail: enedkova@uni-ruse.bg

Abstract: Based on the illustrative material excerpted from the Dictionary of New Words in Bulgarian Language, the current paper aims to highlight the use of those lexical innovations that are marked in the dictionary with a stylistic note saying undesirable word of phrase. The author attempts to search for and present the reasons for this undesirable use in everyday communicative practice.

Keywords: Lexical innovation, Modern Bulgarian Language, Undesirable use **JEL Codes:**

REFERENCES

Akulenko, V. (1972). On the Internationalization of the Vocabulary of a Language. Harkov. (*Оригинално заглавие:* Акуленко, В. 1972. Вопросы интернационализации словарного состава языка. Харьков.).

Blagoeva D. and Kolkovska, S. (2013). Bulgarian Lexicology, vol. 1. Sofia: "Prof. Marin Drinov" Publishing House. (*Оригинално заглавие*: Благоева, Д., С. Колковска. Българска лексикология, т.1, акад. изд. "Проф. М. Дринов", София, 227.).

Kirova, L. (2005). Ways of Nomination in the Special Language of Computer Technologies. In The National Language in the Conditions of Foreign Influences and Globalisation. Bulgarian Academy of Sciences. Sofia. pp. 259-267. (*Оригинално заглавие: Кирова, Л. 2005. Начини за номинация в специалния език на компютърните технологии. В:- Националният език в условията на чужди влияния и глобализация. БАН, София, 259-267).*

Kolkovska, S. (2005). Tendencies towards the Internationalization of the New Bulgarian Terminology in the Fields of Economics. In The National Language in the Conditions of Foreign Influences and Globalisation. Bulgarian Academy of Sciences. Sofia. pp. 190-212. (*Оригинално заглавие:* Колковска, С. 2005. Тенденциите към интернационализация в новата българска икономическа терминология. - В:- Националният език в условията на чужди влияния и глобализация. БАН, София, 190-212).

Nedkova, E. (2011). Main Thematic Areas and Sources of Lexical Innovations in the Modern Bulgarian Language. In Proceedings of the University of Ruse, vol. 50, Linguistics and Literary Studies, Ruse, pp. 43-48. (*Оригинално заглавие:* Недкова, Е. Основни тематични области и източници на лексикалните иновации в съвременния български език. - В:- Научни трудове на РУ, т. 50, Езикознание и литературознание, Русе, 2011, 43-48).

Smirnov, L. (1998). On the Internationalization of Vocabulary of Modern Slavic Literary Languages. In Second International Congress on Bulgarian Linguistics, vol. 4. Comparative and Contrastive Linguistics, Sofia, pp. 218-226. (*Оригинално заглавие:* Смирнов, Л. 1998. К вопросу об интернационализации лексики современных славянских литературных языков. – В:-Втори международен конгрес по българистика. Т. 4. Сравнително и съпоставително езикознание, София, 218-226).

Pernishka, E., Blagoeva, D. and S. Kolkovska. (2001). Dictionary of the New Words and Meanings in Bulgarian Language. Sofia: Nauka i izkustvo Publishing House. (*Оригинално*

заглавие: Речник на новите думи и значения в българския език. Е. Пернишка, Д. Благоева, С. Колковска, изд. Наука и изкуство, София, 2001).

Pernishka, E., Blagoeva, D. and S. Kolkovska. (2010). Dictionary of the New Words in Bulgarian Language. Sofia. (*Оригинално заглавие:* Речник на новите думи в българския език. Е. Пернишка, Д. Благоева, С. Колковска, София, 2010).

ABOUT SOME ASPECTS OF THE LANGUAGE BEHAVIOR OF THE PROTESTING BULGARIAN IN 2013

Ass. Prof. Niya Peneva, PhD

Faculty of Natural Sciences and Education Department of Bulgarian Language, Literature and Art

"Angel Kanchev" University of Ruse

Tel.: 082/888 664

E-mail: ndoneva@uni-ruse.bg

Abstract: The language of the protesting Bulgarian from 2013 is one of direct suggestion, which is specific key to the hidden meaning of words, acting beyond their conceptual shell. It is unique in its realization because the collective tradition and the author's interpretation meet, intertwine and penetrate into each other there. Highlights of the most essential sides, features and ingredients of the behavioural system of the contemporary protesting Bulgarian from 2013 allow you to trace the dynamics of its image.

Keywords: language, behavior, protesting Bulgarian, communication, strategies, aggression

REFERENCES

Eftimova, A. (2016). Political correctness—tabu topics in media speech. Sofia (*Оригинално заглавие:* Ефтимова, А. Политическата коректност— отговор на табуизацията и детабуизацията в медиийната реч. София, 2016)

Jivanovski, N. (2015). The hate language. Sofia (*Оригинално заглавие:* Живановски, H. Езикът на омразата. София, 2015)

Karasik, V. (2002). Language circle: personality, concepts, discourse. Volgograd (*Оригинално заглавие:* Карасик, В. Языковой круг: личность, концепты, дискурс. Волгоград, 2002.)

Ostin, D. (1986). The word as an act. New things about linguistics. Moscow (*Оригинално* заглавие: Остин, Д. Слово как действие. Новое в зарубежной лингвистике. Москва, 1986)

Shemptov, Hr., Troyanov, V., 2013. Protest. Slogans and reactions. Sofia (*Оригинално заглавие: Шемптов Хр., В.Троянов. Протест. Лозунги и отзвуци. София, 2013*)

Stoilova, D. 2013, Protestival, or about the ethic and the artistic on the square. Sofia: Presa newspaper, 20 July 2013 (*Оригинално заглавие:* Стоилова, Д. Протестивал, или за етиката и естетиката на площада. В: в. Преса, София, 20 юли 2013 г.)

FIVE FEATURES THAT TURNED ATANAS DALCHEV'S FUNERAL INTO A LANDMARK EVENT

Kamen Rikev, PhD

Institute of Slavic Philology Maria Curie-Sklodowska University in Lublin, Poland

Tel.: +48514441160 E-mail: rikev@umcs.pl

Abstract: The paper reveals five distinctive features that tumed the funeral of the notable poet and translator, Atanas Dalchev (1904–1978), into a landmark event in the Bulgarian communist society of the late 1970s. These are the astonishment of friends and colleagues of the poet's wish to be buried according to the Eastern Orthodox tradition, the necessity of civil servants and members of the Union of Bulgarian Writers to communicate with representatives of the clergy during the funeral, the presence of five priests at the funeral service in Sofia's Seven Saints church, the quick composition of two obituaries (one by the Writers Union and the other by close friends), and the unexpectedly large number of people present at the church service. These five aspects of Dalchev's funeral have been noted in detail in memoirs, published after 1986. They undoubtedly fit into the enduring broader tendency of erasing the manifestation of Dalchev's Christian faith in his life and literary works.

Keywords: Atanas Dalchev, writer's funeral, socialist Bulgaria, Crypto-Christianity, Union of Bulgarian Writers.

REFERENCES

Delchev, B. (1986). Meetings and Conversations with Atanas Dalchev. Literaturna Misal, 3, 144–161. (*Оригинално заглавие:* Делчев, Б., 1986. Срещи и разговори с Атанас Далчев. Литературна мисъл, 3, 144–161.)

Delchev, B. (1995). *Diary*. Selection, foreword and notes by Mariyana Farkova. Sofia: Narodna kultura. (*Оригинално заглавие:* Делчев, Б., 1995. Дневник. Подбор, предговор и бележки Марияна Фъркова. София: Народна култура.)

Kolarov, I. (2001). What Is Alive Lives in Sin. Literaturen Forum, 35 (476), 30.10–5.11.2001. http://www.slovo.bg/old/litforum/135/ikolarov.htm (Accessed on 15.09.2019). (Оригинално заглавие: Коларов, И., 2001. Живото живее в грях. Литературен форум, 35 (476), 30.10–5.11.2001. http://www.slovo.bg/old/litforum/135/ikolarov.htm.)

Markov, G. (1990). In Memory of Atanas Dalchev. In Markov, G. Literary Essays. Sofia: Balgarski Pisatel, 41–46. (*Оригинално заглавие:* Марков, Г., 1990. В памет на Атанас Далчев. В Марков, Г. Литературни есета. София: Български писател, 41–46.)

Ralin, R. (2006). With Atanas Dalchev Forever. In Dalchev, A. Poems. Selected Fragments and Translations. Sofia: PAN, 2006, 7–17. (*Оригинално заглавие: Ралин, Р., 2006. С Атанас Далчев завинаги. В Далчев, А. Стихотворения. Избрани фрагменти и преводи. София: ПАН, 7–17.*)

Svintila, V. (2002). From Marx to the Christ. Sofia: Kibea. (*Оригинално заглавие:* Свинтила, В., 2002. От Маркс до Христа. София: Кибеа.)

Valchev, Y. (2005). *Diaries* (1947–1991). 2nd supplemented edition. Veliko Tarnovo: Slovo. (*Оригинално заглавие:* Вълчев, Й., 2005. Дневници (1947–1991). Второ допълнено издание. Велико Търново: Слово.)

ELIN PELIN - "THE SINGER OF SOCIAL MISERY"

Senior Assist. Professor Nikola Benin, Ph.D

Department of Bulgrian Language, Literature and Art",

"Angel Kanchev" University of Ruse

Tel.: 082 888 664

E-mail: nbenin@uni-ruse.bg

Abstract: The social themes and problems in the works by Elin Pelin have been clarified thoroughly, using different approaches. Village life and customs, rural environment, the peasant's indescribable labor, his morality and human weaknesses, his anger and struggles against injustice – all of them have been researched and analysed in great details. Therefore, it is necessary to change the epistemological paradigm when reading Elin-Pelin's work, as Elin Pelin is not solely a social author.

Here we choose to reflect on the "social distress" in his stories, understood as suffering, deprivation, hard life, human anxiety and mental trauma. From here we will discuss not so much the life of the peasant, product of a particular social environment, with its moral values and patriarchal norms of behavior, as the causes and culprits in that environment for the rise of grief and pain. In other words, the evil that brings despair and inconsolable grief.

Keywords: Elin Pelin, short stories, social misery

JEL Codes:

REFERENCES

Arnaudov, M., (1912). Elin Pelin's New Short Stories. – Modern Thought, year III, book 4–5. (*Оригинално заглавие:* Арнаудов, M., 1912. Новите разкази на Елин Пелин. – Съвременна мисъл, г. III, кн. 4-5.)

Vasilev, V., (1991). Elin Pelin. In Pages about Elin Pelin. Veliko Tarnovo: PARAF (*Оригинално заглавие:* Василев, В., 1991. Елин Пелин. — В: Страници за Елин Пелин. Велико Търново: $\Pi APA\Phi$.)

Stefanov, V., (2010). Bulgarian Language Culture. Sofia: St. Kliment Ohridski University Press (*Оригинално заглавие:* Стефанов, В., 2010. Българска словесна култура. София: УИ "Св. Климент Охридски".)

THE CONCEPT OF FEMININITY IN VICTORIAN SOCIETY AND THE VIEWS OF GEORGE MACDONALD ON WOMEN

Senior Lecturer Iliyana Benina, Ph.D

Department of Foreign Languages, "Angel Kanchev" University of Ruse

Phone: 082 888 230

E-mail: ibenina@uni-ruse.bg

Abstract: Gender relations in nineteenth-century Britain during the Victorian period must be viewed in terms of the ideology of the "separate spheres" that characterize the position of man and woman in society. Innocence, chastity, obedience, moral purity, passivity are the basic elements that enter the paradigm of the category of "femininity" and build a construct that is accepted and endorsed by Victorian society.

Although George McDonald may not be qualified as a "feminist", he is concerned with the unjustly positioned woman as a "second sex" and differs to a great extent from the traditional Victorian writers, as he insists on women's self-determination. In this respect, McDonald uses the fairytale and fantasy genre as an artistic tool for social criticism. The writer advocates equality of men and women and often regards them as equal partners and followers.

Keywords: gender relations, Victorian society, George MacDonald, the category "femininity", ideology of "separate spheres".

JEL Codes:

REFERENCES

Abrams, L. Ideals of Womanhood in Victorian Britain.

http://classwithmpenton.weebly.com/uploads/1/3/6/3/13638874/janeeyreidealsofwomanho odactivity.pdf (Last accessed 16.08.2017).

Dearborn, K. (2016). Baptized Imagination: The Theology of George MacDonald. New York: Routledge, 142.

Gordon, E. & Nair, G. (2000). The economic role of middle-class women in Victorian Glasgow. Women's History Review, 9:4, 791-814.

Hain, R. (2014). George MacDonald: Victorian Mythmaker. Eugene, Oregon: Wipf and Stock Publishers, 164-65.

Johnson, R. (2014). Complete Identity: The Youthful Hero in the Work of G.A. Henty and George MacDonald. Oxford: Casemate Publishers, 45.

Neuhouser, D. (2012). Louisa MacDonald: George's Tower of Strength. C. S. Lewis and the Inklings: Discovering Hidden Truth. Eds. Salwa Khoddam, Mark R. Hall, Jason Fisher. Cambridge: Cambridge Scholars Publishing, 62.

Paxman, J. (1998). The English: A Portrait of a People. London: Penguin, 222.

Vicinus, M, ed. (2013). Suffer and Be Still: Women in the Victorian Age. Abingdon, ix.

Wollstonecraft, M. A Vindication of the Rights of Woman: with Strictures on Political and Moral Subjects.

http://oll.libertyfund.org/titles/wollstonecraft-a-vindication-of-the-rights-of-woman (Last accessed 23.05.2018).

Zipes, J. (2013). Victorian Fairy Tales: The Revolt of the Fairies and Elves. New York, London: Routledge, xxv.

GENERATING IDEAS OF MODERN EDUCATION BASED ON THE MESSAGES OF THE BOOKS FROM THE REVIVAL PERIOD (THE COMPILATION OF A READER CONTAINING LITERARY WORKS FROM THE REVIVAL PERIOD)

Assoc. Prof. Velislava Doneva, PhD

Department of Bulgarian Language, Literature and Art, "Angel Kanchev" University of Ruse E-mail: doneva_v@uni-ruse.bg

Assoc. Prof. Mira Dushkova, PhD

Department of Bulgarian Language, Literature and Art, "Angel Kanchev" University of Ruse E-mail: mdushkova@uni-ruse.bg

Abstract: The current paper presents the process of preparing and compiling an original reader containing literary works from the Revival period. The reader is a result of the collaboration between members of the academic staff of the Department of Bulgarian Language, Literature and Arts and students from the Bulgarian Language and History undergraduate programme at the "Angel Kanchev" University of Ruse. The main sources of the texts included in the reader are books, course books and periodicals from two of the funds of the "Lyuben Karavelov" Regional Library in Ruse — the Incunabula Fund and the "Mihail Aranaudov" Fund. The reader comprises: 1. Articles; 2. Short folk genres, wise sayings; 3. Parables, fables, stories, cautionary tales; 4. Poetry; 5. References; 6. Appendix. The reader can be used in the training of school students in humanities high schools or of university students in the field of humanities. Despite the fact that the reader is not a popular genrenowadays, it will be useful to present-day young people due to its integrative character and due to its applicability to act as a source of historic information, as a model for text composition, as an example of the way in which the Bulgarian language of the past looked like, as a generator of topics and ideas focused on the individual, his/her nature, dreams, notions, attitude to the enlightenment.

Keywords: reader, course project, Bulgarian literature of the Revival, Child and young adult literature, enlightenment, literacy, periodicals.

REFERENCES

Bogorov, I. (1874). The Meaning of the Word Knigovishte. — In Bogorov, I. (Ed.). Knigovishte to Read. Year I. 1874. No 1. (*Оригинално заглавие:* Богоров, Ив. (1874) Значение на думата книговище. - В: Книговище за прочитание. Ред. кол. Иван Богоров, I, N 1).

Radev, I., Rusinov, R., Aretov, N., Petkov, G., Radev, R. and E. Nalbantova. (1997). Encyclopedia of the Bulgarian Literature of the Revival Period. Veliko Turnovo: Abagar Publishing Hourse. (*Оригинално заглавие:* Радев, Ив., Р. Русинов, Н. Аретов, Г. Петков, Р. Радев, Е. Налбантова (1997). Енциклопедия на българската възрожденска литература. Велико Търново: Абагар).

The "Academician Mihail Arnaudov" Fund in the System of Funds in the "Lyben Karavelov" Regional Library — Ruse: creation, development, access, dynamics. URL: https://www.lib.bg/konferencii1/nk2018/prezentacii/04-rkonstantinova.pdf (Accessed on 03.07.2019). (Оригинално заглавие: Фонд "Акад. Михаил Арнаудов" в системата от фондове на Регионална библиотека "Любен Каравелов" — Русе: изграждане, развитие, достъп, динамика URL: https://www.lib.bg/konferencii1/nk2018/prezentacii/04-rkonstantinova.pdf (Accessed on 03.07.2019).

The Sever+. (2019) Digital Cultural Treasure. URL: http://bgseverplus.eu/bg/partnyoori/rb-lyuben-karavelov (Accessed on 18.06.2019). (*Оригинално заглавие*: Дигитална културна съкровищница Север+. URL: http://bgseverplus.eu/bg/partnyoori/rb-lyuben-karavelov (Accessed on 18.06.2019).

LINGUISTIC ASPECTS OF THE CONTEMPORARY THEORIES OF HUMOUR

Tanya Borisova, PhD Student

Department of Bulgarian Language, Literature and Arts

"Angel Kanchev" University of Ruse

Phone: 082 - 888 612

E-mail: tborisova@uni-ruse.bg

Abstract: Humour, laughter, fun and situational jokes are phenomena related to intelligence and are a result of the evolutional development of humans. Although there are various situations which trigger hearted laughter, verbal jokes and humour are considered to be more sophisticated, refined and requiring more cognitive skills and knowledge. Despite the fact that the term "humour" is largely used in everyday life, it is still hard to define it and it is even harder to explain what makes a text a humourous one. The present paper, therefore, provides an overview of some of the contemporary theories of humour and discusses their similarities and differences by providing specific examples of jokes as an illustration

Keywords: Humour, Verbal Jokes, Linguistic Ambiguities, Theories of Humour.

JEL Codes: L10, L11

REFERENCES

Attardo, S. (1994). Linguistic Theories of Humour. Berlin - New York: Mouton de Gruyter.

Cambridge University Press. (2005). Cambridge Advanced Learner's Dictionary (Second edition). Cambridge: Cambridge University Press.

Caroll, N. (2014). Humour: A Very Short Introduction. Oxford: Oxford University Press.

Carretero-Dios, H., Isabel, N., Delgado-Rico, E., & Ruch Willibald, L.-B. R. (2014). Temperamental basis of sense of humour: The Spanish long form of the trait version of the State-Trait-Cheerfulness-Inventory. Personality and Individual Differences, 68, 77-82.

Grice, H. P. (1975). Logic and conversations. In P. Cole, & J. Morgan (Eds.), Syntax and Semantics (Vol. vol.3 Speech Acts, pp. 41-59). New York: Academic.

Gruner, C. R. (1978). Understanding Laughter. Chicago: Nelson Hall.

Keith-Spiegel, P. (1972). Early conception of humour: varieties and issues. In McGhee, G. A. (Ed.), The Psychology of Humor: Theoretical Perspectives and Empirical Issues. Academic Press, pp.3-39.

Koestler, A. (1964). The Act of Creation. London: Hutchinson & Co.

Krikmann, A. (2008). Contemporary Linguistic Theories of Humour.

Kulka, T. (2007). The Incongruity of Incongruity Theories of humour. Organon F: Medzinárodný Časopis Pre Analytickú Filozofiu, 14(3), 320-333.

Martin, R. A. (1998). Approaches to the sense of humour: A historical review. In W. Ruch (Ed.), The sense of humour. Exporations of a personality characteristic (pp. 15-62). New York: Mouton de Gruyter.

Monroe, D. (1967). Humour. In P. Edwards (Ed.), Encyclopedia of Philosophy. New York: Macmillan.

Morin, V. (1966). L'histoire drôle. Communications, 8, 102-119.

Morreall, J. (1983). Taking Laughter seriously. New York: Albany, NY: State University of New York.

Morreall, J. (1987). The Philosophy of Laughter and Humour. New York: State University of New York Press.

Raskin, V. (1985). Semantic Mechanisms of Humor, Purdue Univerisy. Dordrecht, Holland: D, Reidel Publishing Company.

Ruch, W. (2001). The Perception of Humor. In Kazniak, A. (Ed.). Series on Biophysics and Biocybernetics: Volume 10; Emotions, Qualia, and Consciousness. University of Arizona, pp. 410-425.

Ruch, W. (2008). Psychology of humor. In W. R. Victor Raskin (Ed.), The Primer of Humour Research. Berlin- New York: Mouton de Gruyter, pp. 17-101.

Ruch, W., Attardo, S., & Raskin, V. (1993). Toward an Empirical Verification of the General Theory of Verbal Humour. Humor – International Journal of Humour Research, 6(2), 123-136. doi: 10.1515/humr.1993.6.2.123

Yamaguchi, H. (1988). How to pull strings with words. Deceptive violations in the gardenpath joke. Journal of Pragmatics, 12(3) pp. 323-337.

FRI-2.205-1-AS

FRI-2.205-1-AS-01

THE SUCCESS OF THE FILM MUSICAL – PSYCHOLOGICAL AND SOCIO-CULTURAL PREREQUISITES OF THE USAGE OF MUSIC IN THE AUDIENCE'S FAVORITE GENRE

PhD Krasimira Ivanova

Faculty: Screen Arts, Department of Screen Research and Screenwriting

National Academy for Theatre and Film Arts, Sofia, Bulgaria

Tel.: +359889991489

E-mail: krasimira.iv77@gmail.com

Abstract: The paper uses the perspective of the psychology of perception, music therapy, sociology of culture to explain the enduring popularity of the film musical. The invariable success of the genre is also due to the specific ability of music to tune the human psyche in a certain way. Its use as a mnemonic mechanism, as a subconscious mechanism for awakening feelings and associations, etc. shows how it works as a shortcut to the tops of box office charts.

Keywords: Music, Cinema, Film Musical, Psychology

REFERENCES

Aristotle, (2000). Metaphysics I 1. 981b 17 ff.; VIII 3, 1337b 23 ff; (*Оригиналнозаглавие: Аристотел, Метафизика I. 2000. София: Издателство "Сонм". 1, 981b 17 сл.; VIII 3, 1337b 23 сл;*)

Aristotle, (2016). Poetics. 1, 1447a 23 ff Laws II, 669e ff. (*Оригинално заглавие:* Аристотел, 2016. Поетика. София: Издателство: "Изток-Запад". 1, 1447a 23 сл. Закони II, 669e сл.)

Christozov, Hr., (2003), Music as a Culture, BAS Marin Drinov (*Оригинално заглавие: Христозов, Хр., 2003. Музиката като култура. София: Издателство: БАН "Марин Дринов".*)

Karvasarsky, B.D., (2000). Music therapy // Psychotherapy encyclopedia, St. Petersburg: Peter (*Оригинално заглавие:* Карвасарский, Б. Д., 2000, Музыкотерапия // Психотерапевтическая энциклопедия. Санкт Петербург: Издателство: Питер.)

Rushkoff, D., (2008). Theory and Practice of Manipulation, (*Оригинално заглавие:* Рушкоф, Д., 2008. Теория и практика на манипулацията. София: Издателство: "Кръгозор".)

Capurso, Al., (1952). Music and Your Emotions: A Practical Guide to Music Selections Associated with Desired Emotional Responses. Prepared for the Music Research Foundation, Inc Liveright Publishing Corporation.

Shipov, G., (2005), Torsion fields in the theory of physical vacuum, Dangrafik (*Оригинално заглавие:* Шипов, Γ ., 2005. Торсионните полета в теорията на физичния вакуум. Варна: Издателство: "Данграфик ЕООД".)

Adorno, T., (2002), The Aesthetic Theory, Agata-A (*Оригинално заглавие*: Адорно, Т., 2002. Естетическа теория. София: Издателство: ИК "Агата-А".)

Links:

http://tolstoy-lit.ru/tolstoy/vospominaniya/goldenvejzer-tolstoj-i-muzyka.htm http://svlib.ru/novosti/novosti-filialov/06-2017/lev-tolstoj-i-muzyika https://www.imdb.com/title/tt0116250/ https://www.imdb.com/title/tt0795421/?ref_=nv_sr_2?ref_=nv_sr_2

https://www.imdb.com/title/tt0077631/?ref_=fn_al_tt_1

https://www.imdb.com/title/tt0299658/?ref_=fn_al_tt_1

 $https://www.imdb.com/title/tt0395313/?ref_=nv_sr_2?ref_=nv_sr_2$

https://www.amherst.edu/media/view/88640/original/Middleton+-+Popular+Music+Analysis+and+Musicology-+Bridging+the+Gap+.pdf

FRI-2.205-1-AS-02

MUSIC IN TV SERIES OF THE NEW GENERATION

Desislava Georgieva, PhD Student

Screen Arts Faculty,

National Academy for Theatre and Film Arts "Krastyo Sarafov"

Phone: +359882714409

E-mail: desislava.desislava@hotmail.com

Abstract: This article examines music in the new generation of series, made after 2000-th year.

The sound of TV series is an elaborate complex of all the sound events, and music is its main element, together with dialogs, sounds effects and silence itself. Usually it's the main cause of emotional charge. In the new generation of series music goes out of its role of being a "background" in all the action. Carefully thoughtful, selected and/or composed, music is filled with dramatic functions and it has great influence on the overall aspect of the series. It is one of the important factors, that interacts with each other, shaping the hybrid appearance of the new wave of TV series, which we witness.

The TV series that Netflix, HBO and similar to them platforms offer us today intrigue with their exceptional quality in both sound and image, fascinating story lines and cinematic brilliance, which we witness on the screen. The link between those series is blurring the border between cinema and television, which definitely appears in their music image as well.

Keywords: music, TV series from the new generation, sound in TV series, sound directing, film score, the role of music.

REFERENCES

Barker, C, Wiatrowski, M. (2017). The Age of Netflix: Critical Essays on Streaming Media, Digital Delivery and Instant Access (Jefferson, North Carolina: McFarland & Company, Inc., Publishers

Donnelly, K. (2005). The Spectre of Sound: Music in Film and Television, Bloomsbury Academic

Holman, T. (2010). Sound for Film and Television, 3rd Edition, Routledge

Lyons, S. (2017) Between Two Worlds: Twin Peaks and the Film/Television Divide, Open Library of Humanities. Available at: https://olh.openlibhums.org/articles/10.16995/olh.89/(Accessed on 24.09.2019)

Mesce, B. (2015). Inside the Rise of HBO: A Personal History of the Company That Transformed Television, McFarland & Company

Purdom, C. (2017). If you want to understand what's going on in Twin Peaks, just listen to it, AVclub. Available at: https://www.avclub.com/if-you-want-to-understand-what-s-going-on-in-twin-peaks-1798362242 (Accessed on 30.08.2019)

The Guardian. (2016). Game of Thrones concert experience hits the road in 2017. Available at: https://www.theguardian.com/music/2016/aug/09/game-of-thrones-concert-experience-ramin-djawadi-american-tour (Accessed on 20.09.2019)

Tiffany, K. (2017). Game of Thrones' sound designer on creating the 'sensual' relationship between Daenerys and her favorite dragon, The Verge. Available at: https://www.theverge.com/-2017/7/2/15909384/game-of-thrones-convention-sound-design-paula-fairfield (Accessed on 18.09.2019)

Villasenor, A. (2018). The importance of music in television and film, The Musifesto. Available at: https://themusifesto.com/2018/01/16/the-importance-of-music-in-television-and-film/ (Accessed on 24.06.2019)

RECORDING SYMPHONIC ORCHESTRA

Assoc. Prof. Pavel Stefanov, PhD

Department of Soundengineering and Sounddesign, National Academy of Music "Prof. Pancho Vladigerov" - Sofia

Phone: 086-820 471

E-mail: pavel_stfnv@mail.bg

Abstract: The paper reviews basic existing methods of recording a symphonic orchestra. Sound recording systems and microphone techniques are explored with the intention to demonstrate advantages and disadvantages of different approaches, and to assess effectiveness in terms of good sound quality. Acoustics principals and physical sound behavior are reviled in order to analyze and establish successful orchestral recording practices. The article summarizes the author's work and experience as a long-time recording engineer in the field of classical music. It covers many aspects connected to symphonic sound and acoustical recordings starting from spatial placement of musicians, microphone set up, recording and mixing orchestral music.

Keywords: Sound, Recording, Microphone, Sound Quality, Timbre, Musical Instrument, Orchestra, **JEL Codes:**

REFERENCES

Ballou, Glen M. (2008). Handbook for Sound Engineers. Elsevier inc.

Gochev, Y. (2017). Reading, analyzing and playing scores. Introduction to the methodology of the process in the context of the piano art. http://galerianadumite.bg/w p-content/uploads/2017/07/YavorGochev_Scores_01_Introduction.pdf (*Оригинално заглавие:* Прочит, анализ и възпроизвеждане на партитури. Въведение в методологията на процеса в контекста на клавирното изкуство. http://galerianadumite.bg 2017.)

Gochev, Y., (2019). Transcription of symphony orchestra scores. National Music Academy "Prof. Pancho Vladigerov" Sofia 2019 (*Оригинално заглавие: Транскрипция на партитури за симфоничен оркестър. Национална музикална академия "Проф. Панчо Владигеров" 2019.*)

Keremidchiev, I., (2019). Problems of musical sound plastic. Sofia, "Izdatelsko atelie Ab" (*Оригинално заглавие:* Керемидчиев, И., 2019. Проблеми на музикалната звукова пластика. "Издателско ателие Аб".)

Meyer, J. (2009). Acoustics and the Performance of Music. Springer Science+Business Media, LLC

Stefanova, P., (2018). Alternative Musical Instruments - Looking to the Future in Music Pedagogy. New Bulgarian University, 2019, ISBN 1313-342X. (*Оригинално заглавие:* Алтернативните музикални инструменти - поглед към бъдещето в музикалната педагогика. Научна конференция на НБУ, София, Нов български университет, 2018.)

FRI-2.205-1-AS-04

THE SOUND DESIGN OF THE DOCUMENTARY "THE FAMOUS STRANGER"- DIRECTOR SVETOSLAV OVCHAROV

Valeria Krachunova-Popova, PhD

Faculty: Screen Arts, Department of Film and TV Sound National Academy for Theatre and Film Arts, Sofia, Bulgaria

Tel.: +359887698643

E-mail: v.krachunova@gmail.com

Abstract: Documentary cinema has been extensively and thoroughly researched by Bulgarian and foreign scholars. A number of authoritative publications are devoted to the history of cinema sound. But there are not much works devoted to comprehending the work and meaning of the soundtrack of the sound film, in particular for the documentary, are units worldwide; in this article, the documentary "The Famous Stranger" will be considered exclusively in terms of use and handling of sound.

The paper briefly reviews the process of the sound design, recording, editing and mixing sound effects and music for Svetoslav Ovcharov's documentary "The Famous Stranger".

Keywords: Sound design, Cinema, Film Sound, Documentary, Music

REFERENCES

Aaron Copland, 'Tip to the Moviegoers: Take off Those Ear-Muffs', The New York Times (6 November 1949)

Schweitzer, Dennis C. (2004) "Ton & Traum: A Critical Analysis Of The Use Of Sound Effects And Music In Contemporary Narrative Film" - College of Fine Arts of Ohio University

Links:

The Famous Stranger – Svetoslav Ovcharov, 2016 - https://www.imdb.com/title/tt5606032/?ref_=nm_flmg_wr_4 Interview with Svetoslav Ovcharov, 28.03.2016, BNT https://www.bnt.bg/bg/a/za-izvestniyat-nepoznat-predi-premierata

THE ROLE OF MUSIC IN CINEMA

Tsvetelina Tsvetkova

Faculty: Screen Arts, Department of Film and TV Sound National Academy for Theatre and Film Arts, Sofia, Bulgaria

Tel.: +359888590250

E-mail: tsvetkova.tsvetelina@gmail.com

Abstract: The paper briefly reviews the role of music as one of the main elements of cinematic sound. Music joined the moving pictures long before every other component — at the very beginning. There never was such thing as "silent movie". Even the first shorts, shown in late 19th century, were accompanied by music. Having the power to rule the emotions of the viewers, it became an inseparable part of the movie experience. It has always been used to immerse the audience in the world of the film. Although nowadays more and more of the films count mainly on the sound effects to create impressive sound design, the role of music as a tool of creating a strong emotional impact has not decreased.

Keywords: Music, Sound design, Cinema, Film Sound, Cinema History

REFERENCES

Brownrigg, Mark. (2003) "Film Music and Film Genre" A thesis submitted for the degree of Doctor of Philosophy, University of Stirling, April

Cohen, A.J. (2001) Music as a source of emotion in film, Oxford University Press, New York

Fischoff PhD, Stuart. (2005). "The Evolution of Music in Film and It's Psychological Impact on Audiences"

Kalinak, Kathryn (2010). Film Music: A Very Short Introduction, Oxford University Press

Lipscomb, Scott D. & Tolchinsky, David E. (2012). The Role of Music Communication in Cinema, in Musical Communication. Oxford University Press.

Seashore, C.E. (1938). Psychology of Music, McGraw-Hill, New York

Stilwell, Robynn J. (2002). Music in films: A Critical Review of the Literature 1980-1996, The Journal of Film Music, Volume 1, Number 1, Pages 19-61, The International Film Music Society, Inc

Wingstedt, J., Brandstorm S., Berg J. (2006). Narrative music, Visuals and Meaning in Film, Royal College of Music, Stockholm

FRI-2.205-1-AS-06

TEACHING CLASSICAL MUSIC NOTATION TO STUDENTS AS AN ACT OF CREATION

Assoc. Prof. Petya Stefanova, PhD

Department of Bulgarian Language, Literature and Art,

"Angel Kanchev" University of Ruse

Phone: 0896 820470

E-mail: pstefanova@uni-ruse.bg

Abstract: This paper examines the process of teaching the rules and symbols of music notation to schoolchildren and creating opportunities for them to show their creativity. In search of efficient and attractive methods to present sheet music to schoolchildren, researchers in musicology and music theorists offer a number of methods. The author reviews several approaches put forward by renowned pedagogues, musicologists and textbook writers who belong to different periods of the development of music education in Bulgaria. New classroom tasks and games designed to acquaint pupils with music notation symbols and to develop their musical literacy with the help of literature and art are offered. These classroom activities take the form of games infront of a colourful instillation. The results of their approbation in a music workshop are also discussed. In connection with her work as a university teacher, the author describes some of her students' projects that involve creative solutions to the task of teaching musical notation to schoolchildren.

Keywords: Music notation literacy, methods of teaching music notation, creating music

REFERENCES

Dimitrova, S., (2012). Information technology – an opportunity to ease the comprehension of the pitch relationships of tones. In *Contemporary information technology helping teachers* (2012). Shoumen: Shoumen University Press, 85 – 107. (*Оригинално заглавие: Димитрова, С., 2012. Информационните технологии* - възможност при осъзнаване височинните отношения на тоновете. В: Съвременни информационни технологии в помощ на учителя. Шумен. Издателство: Шуменски университет, 85-107.)

Kabalevsky, D., (1973). *The three pillars of music*. Sofia: Naouka i Izkoustvo Publishing House (*Оригинално заглавие:* Кабалевски, Д., (1973). *Трите стълба на музиката. София:* Издателство Наука и изкуство.)

Mincheva, P., (1994). Music and intellect. Sofia: Sofia University Press. (Оригинално заглавие: Минчева, П. (1994). Музиката и интелектът. София: Издателство: Софийски университет "Св. Климент Охридски".)

Mincheva, P., (1987). Primary music auditory education. Sofia: Music. (Оригинално заглавие: Минчева, Π .(1987). Начално музикалнослухово възпитание. София: Издателство "Музика".)

Mihels, U., (2000). *Music atlas*. Vol.1, Sofia: Letera. (*Оригинално заглавие: Михелс, У.* (2000). *Атлас "Музика" Том І. София: Издателство: Летера.*)

Nedyalkova, D., (2004). The story of musical notation. Burgas: PrintShopCMN (*Оригинално заглавие: Недялкова, Д.*(2004) Приказка за нотите. Издателство: Print Shop CMN.)

Trichkov, B., (1940). The chromatic scale: A method of conscious note singing. Sofia: Koultura. (*Оригинално заглавие: Тричков*, Б. (1940). СТЪЛБИЦАТА. Метод за съзнателно нотно пеене. София: Издателство "Култура".)

Fileva, K., (2018). Creative intelligence and creativity through electronic music textbooks. Plovdiv: FastPrintBooks (*Оригинално заглавие:* Филева, К. (2018). Креативност и творчество чрез електронни учебници по музика. Пловдив: Издателство: Фаст Принт Букс.)

FRI-K.201-1-HP

FRI-K.201-1-HP-01

THERMOGRAPHY AND POSTURE IN ASSOCIATION WITH THE B.A.E. METHOD

Tiziano Pacini, PhD

ul. D. Vatax, 30 -1510 Sofia, Bulgaria Cell. +359878474304, +393355262723, E-mail: tizianopacini@gmail.com

Elisabetta De Juliis via Mulinaccio.

11 - 50032 Borgo San Lorenzo, Italia Cell. +393356477583,

E-mail: elisadejuliis@gmail.com

Andrea Pacini via Mulinaccio,

11 - 50032 Borgo San Lorenzo, Italia Cell. +393383856086, E-mail: pacioandre@gmail.com

Abstract: The thermography allows to see in real time the muscular function of the various body parts. A person shows at the thermographical investigation a muscular surface which is detectable as image proportional to the quantity of heat emitted by the muscle and by their working. The usage can be studied in association with the B.A.E. method. Postural alteration have as a consequence a variation of the muscular work of the various parts of the body. The thermographical investigation of the body surfaces as a whole allows a comparison with the photographic images used with the B.A.E. method. The thermography confirms and strengthen the vision of the simmetry as it allows the verify of the heat developed by the muscles and makes it proportional to their visual symmetry. Method: people treated with the B.A.E. method, checked with classic photography and thermography shows a perfect coherence between the two types of investigations: the thermography allows the verification of the variation of the muscular work in real time unlike the normal photography which is good at a time distance but with a minimal effectiveness in short periods of time.

Keywords: posture, B.A.E. method, thermography applied to people.

JEL Codes: I 10, I 20

REFERENCES

Pacini T., Biomechanical Anthropometric Ergonomic Method for Assessment and Correction of the Human Posture, PhD Thesis, University of Ruse "Angel Kanchev", 2015

Massara G., Pacini T., Vella G. Ergonomia del sistema posturale, Fabrica del 3° millennio, Marrapese Ed. S.R.L. Roma, 2008

Planas P., Rehabilitacio Neuro - Occlusal (2ed.), Amolca 2008.

Rocabado M., Annette Z.I. Musculoskeletal Approach to Maxillofacial Pain, Lillincott Williams and Wilkins, 1991.

Pacini T., Biomechanical, anthropometric and ergonomic method for controlling the posture of the human body. Science and sports, 4, 2012 (*Оригинално заглавие:* Пачини T., Биомеханичен, антропометричен и ергономичен метод за контрол на стойката на човешкото тяло. Наука и спорт, 4, 2012)

Pacini T., De Juliis E., Coli E. Interaction between lumbal lordosis and m.iliopsoas. Science and sports, 6, 2013 (*Оригинално заглавие:* Пачини Т., Деюлис Е., Коли Е. Взаимодействие между лумбална лордоза и т.iliopsoas. Наука и спорт, 6, 2013)

Pacini T., Neck posture, cervical spine problems, temporomandibular joints and the Anthropometric Ergonomic Biomechanical (A.E.B.) Method, University of Ruse "Angel Kanchev", 2013

Pacini, T., F. Pivetta, E. de Juliis, Neck's posture: woman 54 years old suffering from Dizziness, Labyrinthitis, Headache, Neck Pain, Shoulder Pain, Carpal Tunnel Syndrome, treated with Biomechanical Anthropometric, University of Ruse "Angel Kanchev", 2013. XX-X-XXX-

INVERSION OF CERVICAL LORDOSIS

Tiziano Pacini, PhD,

ul. D. Vatax, 30 -1510 Sofia, Bulgaria Cell. +359878474304, +393355262723,

E-mail: tizianopacini@gmail.com

Elisabetta De Juliis via Mulinaccio,

11 - 50032 Borgo San Lorenzo, Italia

Cell. +393356477583,

E-mail: elisadejuliis@gmail.com

Andrea Pacini via Mulinaccio,

11 - 50032 Borgo San Lorenzo, Italia Cell. +393383856086,

E-mail: pacioandre@gmail.com

Loredana Granata via G. Verdi,

26, - 50066 San Clemente, Reggello Italia

Cell. +393881460207.

E-mail: loredanagranata28@gmail.com

Abstract: Postural alteration of the rachis in a 37 years old female. The person, despite having a complex clinical picture of the rachis, the official medicine wasn't able to help her. She was treated with the B.A.E. method: check up after the first 8 months and then after 2 years. The person has headaches and frequent low back pains since the age of 20. Treatment checked with the B.A.E. method. The person complained headaches and lumbar back pain. Method: person with negative physiotherapy and postural exercises outcomes, she was treated with the B.A.E. method for 2 years with positive outcomes. She started practicing sports after 8 months of the B.A.E. method.

Keywords: Posture, B.A.E. method, scoliosis, headaches and back pain

JEL Codes: I 10, I 20

REFERENCES

Pacini T., Biomechanical Anthropometric Ergonomic Method for Assessment and Correction of the Human Posture, PhD Thesis, University of Ruse "Angel Kanchev", 2015

Massara G., Pacini T., Vella G. Ergonomia del sistema posturale, Fabrica del 3° millennio, Marrapese Ed. S.R.L. Roma, 2008

Planas P., Rehabilitacio Neuro - Occlusal (2ed.), Amolca 2008.

Rocabado M., Annette Z.I. Musculoskeletal Approach to Maxillofacial Pain, Lillincott Williams and Wilkins, 1991.

Pacini T., Biomechanical, anthropometric and ergonomic method for controlling the posture of the human body. Science and sports, 4, 2012 (*Оригинално заглавие:* Пачини T., Биомеханичен, антропометричен и ергономичен метод за контрол на стойката на човешкото тяло. Наука и спорт, 4, 2012)

Pacini T., De Juliis E., Coli E. Interaction between lumbal lordosis and m.iliopsoas. Science and sports, 6, 2013 (*Оригинално заглавие:* Пачини Т., Деюлис Е., Коли Е. Взаимодействие между лумбална лордоза и m.iliopsoas. Наука и спорт, 6, 2013)

Pacini T., Neck posture, cervical spine problems, temporomandibular joints and the Anthropometric Ergonomic Biomechanical (A.E.B.) Method, University of Ruse "Angel Kanchev", 2013

Pacini, T., F. Pivetta, E. de Juliis, Neck's posture: woman 54 years old suffering from Dizziness, Labyrinthitis, Headache, Neck Pain, Shoulder Pain, Carpal Tunnel Syndrome, treated with Biomechanical Anthropometric, University of Ruse "Angel Kanchev", 2013.

FRI-K.201-1-HP-03

POSTURAL IMPLICATION AND MANAGEMENT OF THE GRAVITATIONAL FIELD IN THE FIBROMYALGIA AND IN ITS SYMPTOMS OF PAIN AND PANIC

Tiziano Pacini, PhD

ul. D. Vatax, 30 -1510 Sofia, Bulgaria Cell. +359878474304, +393355262723, E-mail: tizianopacini@gmail.com

Elisabetta De Juliis via Mulinaccio,

11 - 50032 Borgo San Lorenzo, Italia Cell. +393356477583, E-mail: elisadejuliis@gmail.com

Ferdinando Pivetta Viale delle Grazie,

5 - 33170 Pordenone (PN) Cell. +393201428157

E-mail: pivettaferdinando@gmail.com

Abstract: 47 fibromyalgic man is being treated for the pain as he reports pain diffused to the back and the neck. This pain leads him into a panic state. He is being treated with the B.A.E. method for 4 months. The pain relieved a bit but they are not yet removed, the structural change is very important, with the Thermography we analysed the variation and the quantity of work done by the superficial muscles. Method: person with scoliosis and postural disturbs all over the body, pain and panic treated clinically as a fibromyalgic has been associated to the B.A.E. method.

Key Words: Posture, Biomechanic Antropometric Ergonomic method, fibromyalgia, back and neck pain, panic crisis.

JEL Codes: I 10, I 20

REFERENCES

Pacini T., Biomechanical Anthropometric Ergonomic Method for Assessment and Correction of the Human Posture, PhD Thesis, University of Ruse "Angel Kanchev", 2015

Massara G., Pacini T., Vella G. Ergonomia del sistema posturale, Fabrica del 3° millennio, Marrapese Ed. S.R.L. Roma, 2008

Planas P., Rehabilitacio Neuro - Occlusal (2ed.), Amolca 2008.

Rocabado M., Annette Z.I. Musculoskeletal Approach to Maxillofacial Pain, Lillincott Williams and Wilkins, 1991.

Pacini T., Biomechanical, anthropometric and ergonomic method for controlling the posture of the human body. Science and sports, 4, 2012 (*Оригинално заглавие:* Пачини Т., Биомеханичен, антропометричен и ергономичен метод за контрол на стойката на човешкото тяло. Наука и спорт, 4, 2012)

Pacini T., De Juliis E., Coli E. Interaction between lumbal lordosis and m.iliopsoas. Science and sports, 6, 2013 (*Оригинално заглавие:* Пачини Т., Деюлис Е., Коли Е. Взаимодействие между лумбална лордоза и т.iliopsoas. Наука и спорт, 6, 2013)

Pacini T., Neck posture, cervical spine problems, temporomandibular joints and the Anthropometric Ergonomic Biomechanical (A.E.B.) Method, University of Ruse "Angel Kanchev", 2013

Pacini, T., F. Pivetta, E. de Juliis, Neck's posture: woman 54 years old suffering from Dizziness, Labyrinthitis, Headache, Neck Pain, Shoulder Pain, Carpal Tunnel Syndrome, treated with Biomechanical Anthropometric, University of Ruse "Angel Kanchev", 2013

296

FRI-2.113-1-SW

FRI-2.113-1-SW-01

ASSESSMENT OF OCCUPATIONAL RISKS FOR WORKERS IN THE FIELD OF SOCIAL SERVICES

Assoc. Prof. Ivanka Stoyanova-Todorova, PhD

Department of Social and Economic Sciences, Technical University of Gabrovo

Tel.: 066 827 327

E-mail: vantod61@abv.bg

Abstract: Risk assessment is part of the overall activity for ensuring healthy and safe workplace conditions. The paper assesses the occupational risks of workers at the Day Care Center for Children and Youth with Disabilities. Hazards and harmful effects for them have been identified and the degree of risk for the various job positions has been determined. The leading risk factors for social workers - neuro-psychic and psycho-emotional load - have been identified. The necessary risk mitigation measures include a rational work and rest regime, as well as the adoption of stress reduction and relaxation strategies.

Keywords: occupational risks, risk assessment, work conditions, identified hazards, harmful effects, neuro-psychic tension, psycho-emotional load

JEL Codes: 13, J71, J78

REFERENCES

Compulsory Social Security Code (*Оригинално заглавие*: Кодекс за задължителното обществено осигуряване)

Law on Health and Safety at Work (SG 124/1997, amended and supplemented) (**Оригинално заглавие:** Закон за здравословни и безопасни условия на труд (ДВ 124/1997, изм. $u \ don.$))

Labour Code (*Оригинално заглавие*: Кодекс на труда)

Ordinance No. 5 of the MLSP and the MoH on the Procedure, Manner and Periodicity for Performing the Risk Assessment, (SG 47/1999) (*Оригинално заглавие: Наредба № 5 на МТСП и МЗ за реда, начина и периодичността за извършване на оценката на риска,* (ДВ 47/1999)

Ordinance No. RD-07-2 of December 16, 2009. on the conditions and procedure for conducting periodic training and briefing of employees on the rules for ensuring healthy and safe working conditions (*Оригинално заглавие:* Наредба № РД-07-2 от 16.12.2009г. за условията и реда за провеждането на периодично обучение и инструктаж на работниците и служителите по правилата за осигуряване на здравословни и безопасни условия на труд)

Ordinance No. 15 / May 31, 1999 on the Conditions, Procedures and Requirements for the Development and Implementation of a Physiological Mode of Work and Rest at Work Ordinance No. RD-07-3 of 18.07.2014 on the minimum requirements for the microclimate of workplaces (*Оригинално заглавие:* Наредба № РД-07-3 от 18.07.2014 за минималните изисквания за микроклимата на работните места)

STM "Economics-M" Ltd. Assessment of Working Conditions and Occupational Risks at the Care for Children with Disabilities Foundation, SJPCU, 2016. (*Оригинално заглавие: СТМ* "Икономикс-М"ЕООД. Оценка на условията на труд и професионалните рискове във Фондация "Грижи за деца с увреждания", обект ДЦДМУ, 2016)

FRI-2.113-1-SW-02

COMMUNICATION IN SUPERVISION WITH SOCIAL WORK STUDENTS

Assoc. Prof. Sasho Nunev, DSc of Social Work

Department of Public Health and Social Work, University of Ruse, Bulgaria

Tel.: +359 886 802 466 E-mail: sasho_nunev@abv.bg

Abstract: The paper presents a research on problems of communication in supervision of social work students in their practical training. Theoretical and applied concepts of the content and specific aspects of communication types in social work supervision with students are analysed. The research is realized with students from the programs of social work in Bachelor's and Master's degrees at the University of Ruse in the period 2014 - 2018. The purpose of the research is to identify the respondents' attitudes towards the supervisor's style of communication and interaction in the working relationship between a supervisor and supervised student. Quantitative and qualitative analysis of the results of the empirical research reveals evidence of a sustained positive orientation in students' attitudes toward using by the supervisor in a constructive, positively oriented, dialogical, culturally sensitive, and non-discriminatory style of communication and interaction in a supervisory working relationship. Conclusions of the importance of the use of different types of communication in the supervision of social work with students are presented as one of the important factors for improving its quality and effectiveness of practical training.

Keywords: Supervision of students, Communication in supervision with students, Types of communication in supervision, Style of communication, Attitudes towards communication style in supervision

JEL Codes: 123, 129

REFERENCES

Abiddin, N. Z., Hassan, A., & Ahmad, A. R. (2009). Research student supervision: An approach to good supervisory practice. The Open Education Journal 2(1), 11-16. https://doi.org/10.2174/1874920800902010011

Conger, J. A., & Kanungo, R. N. (1988). The empowerment process: Integrating theory and practice. The Academy of Management Review, 13(3), 471-482. http://dx.doi.org/10.2307/258093

Dettlaff, A.J. (2005). The influence of personality type on the supervisory relationship in field education. Journal of Baccalaureate Social Work, 11(1), 71-86. https://doi.org/-10.18084/1084-7219.11.1.71

Donald, J. G., Saroyan, A. & Denison, D. B. (1995). Graduate Student Supervision Policies and Procedures: A Case Study of Issues and Factors Affecting Graduate Study. The Canadi-an Journal of Higher Education, XXV(3), 71-92.

Hansung, K., & Sun, Y. L. (2009). Supervisory Communication, Burnout, and Turnover Intention among Social Workers in Health Care Settings. Social Work in Health Care, 48(4), 364-385, https://doi.org/10.1080/00981380802598499

Hubert, D. F. (1992). Changing the views of social work supervision: An administrative challenge. The Clinical Supervisor, 10(2), 57-69. https://doi.org/10.1300/J001v10n02_04

Miles, E. W., Patrick, S. L., & King, W. C., Jr. (1996). Job level as a systemic variable in pre-dicting the relationship between supervisory communication and job satisfaction. Journal of Occupational and Organizational Psychology, 69(3), 277-292. http://dx.doi.org/10.1111/j.2044-8325.1996.tb00615.x

Murphy, M. J., & Wright, D. W. (2005). Supervisees' Perspectives of Power Use in Supervision. Journal of Marital and Family Therapy, 31(3), 283-295. https://doi.org/10.1111/j.1752-0606.2005.tb01569.x

Newsome, M. Jr., & Pillari, V. (1991). Job satisfaction and the worker-supervisor relationship. The Clinical Supervisor, 9(2), 119-129. https://doi.org/10.1300/J001v09n02_11

Rauktis, M. E., & Koeske, G. F. (1994). Maintaining social worker morale: When supportive supervision is not enough. Administration in Social Work, 18(1), 39-60. https://doi.org/10.1300/-J147v18n01_03

York, R. O., & Denton, R. T. (1990). Leadership behavior and supervisory performance: The view from below. The Clinical Supervisor, 8(1), 93-108. https://doi.org/10.1300/J001v-08n01_08

FRI-2.113-1-SW-03

COMPONENTS DEFINING SOCIAL SERVICES IN THE CONTEXT OF EFFICIENCY

Assist. Prof. Plamen Kolev, PhD

Department of Socail and Economics scienses, Technical University of Gabrovo

Phone: 0899274607 E-mail: rex_77@abv.bg

Abstract: It is the significance of the final result in determining the effectiveness of social work, determining the need to study this phenomenon and to systematize specific indicators for measuring and assessing the effectiveness of social services. The expectations of stakeholders in social services are also different in the context of efficiency and quality of customer service. One of the main reasons for this arises not only from the nature of social services and the assisting process, but also from the different concepts of efficiency of the social system.

Keywords: Efficiency, Social services, Components, Measurement.

JEL Codes: 138

REFERENCES

Borisov V., Kirilov S. Menidjmunt na vremeto - aktualnost na edin zabraven resurs, Zdraven menidjmunt, 2005, s. 37-39 (*Оригинално заглавие*: Борисов В., Кирилов С., Мениджмънт на времето - актуалност на един забравен ресурс, Здравен мениджмънт, бр. 1, 2005, стр. 37-39).

Mehandjiiska, G. Socialna rabota po slushai - rekonceptualizaciq na tradicionnite razbiraniq v suvremenata prilojna perspektiva, 2013. (*Оригинално заглавие: Механджийска, Г. Социална работа по случай - реконцептуализация на традиционните разбирания в съвременна приложна перспектива. Е-списание "Социална работа", брой 1, 2013. http://swjournal-bg.com/*

Radev N., (2007) Tehnologii za socialna zastita. Sofia. (*Оригинално заглавие: Начко Радев, 2007 Технологии за социална защита, София.*)

Rusanova, L. Kashestvo na socialnite uslugi - teoreti`ni podhodi i praktisheski predizvikatelstva, Ruse, 2018 (*Оригинално заглавие*: Русанова, Л., 2018 Качеството на социалните услуги - теоретични подходи и практически предизвикателства 57-та научна конференция на Русенски университет "Ангел Кънчев", Научни трудове, ISSN 1311-3321, Русе, 2018 г. с. 3-8).

Todorova-Stoqnova I. Profesionalnite kompetencii v socialnata rabota kato rezultat ot efektivna obrazovatelna politika I otgovor na dinamikata na pazara na truda, Ruse, 2017 (Оригинално заглавие: Тодорова-Стоянова, И. Професионалните компетенции в социалната работа като резултат от ефективна образователна политика и отговор на динамиката на пазара на труда "56-та научна конференция на Русенски университет "Ангел Кънчев", Научни трудове, ISSN 1311-3321, Русе, 2017 г. с.13-18).

Shulman, L. Izkustvoto da se pomaga na individi, semeistva i grupi, Sofia 1997 (*Оригинално заглавие*: Шулман, Л. Изкуството да се помага на индивиди, семейства и групи. София, 1997).

Mulheir, G. & Browne, K. (2007). De-Institutionalising and Transforming Children's Services: A Guide to Good Practice. Birmingham, UK: University of Birmingham

Pidley C., H. Simon, Measuring Municipal Activities - ISMA: Chicago, 1938, p. 3.

FRI-2.113-1-SW-04

RESEARCH ON THE LEVEL OF RECEIVED SUPPORT FROM PERSONS WITH ONCOLOGICAL DISEASES FROM THE NEAR FAMILY ENVIRONMENT

Assist. Prof. Evgeniya Bratoeva

Department of Public health and social work

University of Ruse "Angel Kanchev"

Phone: 0887 243807

E-mail: ebratoeva@uni-ruse.bg

Abstract: Having a cancer leads to a change in quality of life. The patient cannot fully fulfill his / her commitments to children, spouse and parents for an indefinite period of time, which leads to a change in the lifestyle of everyone in the immediate family environment. The publication presents the results of a study on the degree of support received by people with cancer while treating the disease from the immediate family environment. The study was conducted among 304 people with existing cancer. All are Bulgarian citizens, residents of Rousse, Razgrad and Silistra districts and are in the age group of 35-60 years.

Keywords: clinical social work, oncology, palliative care

JEL Codes: 114, 131

REFERENCES

Ganeva, Z. (2016). Rediscover Statistics with IBM SPSS STATISTIC. Ed. Elestra Ltd., 2016, ISBN 978-619-7292-01-5

Ganeva, Z. (2010). Social identities and mental well-being. S., Valdex.2010

Dunn and team (2015). Dunn, J., Adams, C., Holland, J., and Watson, M. (2015) Reinforcing the role of psycho-social oncology in global cancer prevention: applying psycho-oncology research in programmes and practice. Psycho-Oncology, 24: 1217–1221. doi: 10.1002/pon.3923

Norman, E. (2000). Resiliency enhancement: Putting the strengths perspective into social work practice. New York: Columbia University Press.

Nunev, S. (2009). Anti-discrimination and anti-oppression social work - Contemporary theory and practice. Paradigm. 2009

Nunev , S. (2017). Development of anti-discrimination and anti-oppression social work - contemporary theory, practices and models. S. 2017

Nunev, S. (2019). Model of anti-discrimination training in social work. Contemporary Theory and Practice, Ed. Paradigm, 2019

The social care needs of people with cancer March (2015). Hidden at home — The social care needs of people with canc, https://www.macmillan.org.uk/_images/hidden-at-home-report_tcm9-300461.pdf, пос. на 13.03.2019г.

WHOQOL Group (1998). WHOQOL Group. Of the World Development Health Organization WHOQOL-BREF quality of life assessment . Med Psychol . 1998

FRI-2G.104-1-HC-01

RECTOCELE IN WOMEN AND ITS REPAIR

Assoc. Prof. Georgi Hubchev, MD, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: 0888 317 020

E-mail: georgihubchev@abv.bg

Abstract: Rectocele - a diverticular bulging of the front wall of the rectum into the back wall of the vagina. This is a very common disease and it is found in 15-43% of women. The most common symptoms of rectocele are difficulty in emtying the rectum during the bowel movement and the feeling like there is a foreign object in the perineal region, caused by seeping of the stool into a blind pouch. Pelvic organ prolapse in women is one of the present-day problems in the modern medicine due to its high frequency. Our study of 100 patients, who have undergone a surgery in the course of 10 years (from 2000 to 2010), based on the standard methods, using transvaginal access, showed that 30% of them still had symptoms of difficult and incomplete rectal emptying during defecation.

Keywords: Rectocele, pelvic floor, connective - muscle structures

JEL Codes: 112, 119

REFERENCES

Stanton S.L. (1992). Vaginal prolapse. In Show R., Soutter P., Stanton S.eds. Gynaecology: Edinburgh: Churchill Livingstone; 437-447.

DeLancey J.O (1992); Imaging Pelvic Floor Disorders; eds.CRC-166: 1717—1724

THE ROLE OF STEM CELLS IN THE TREATMENT OF URINARY INCONTINENCE-SURVERY

Assoc. Prof. Georgi Hubchev, MD, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: 0888 317 020

E-mail: georgihubchev@abv.bg

Abstract: At present, there are many approaches in the treatment of urinary incontinence: lifestyle modification and behavioural therapy (pelvic floor muscle strengthening exercises, quitting caffeine and fizzy drinks and so on); pharmacologic (M-cholinolytics, b3-agonists, norepinephrine - serotonin reuptake inhibitors), surgical (colposuspension, sling surgeries, artificial sphincter), minimally invasive therapy (use of botulinum toxin - type A, different types of laser, volume-forming substances). The low efficacy of both behavioural and medication therapies as well as the patients' unwillingness to undergo a surgery, necessitates searching less invasive and more effective alternative treatment for urinary incontinence. In this regard, a potential approach to treat UI is the use of cell-based therapies. Currently, clinical trials are performed to determine the role of stem cells.

Keywords: Urinary incontinence, pubourethral tendon, stem cells

JEL Codes: 112, 119

REFERENCES

Abouassaly R, Steinberg JR, Lemieux M, Marois C, Gilchrist LI, Bourque J, Tu le M, Corcos J. (2004) Complications of TVT surgery: a multi-institutional review; BJU, 94-110.

Aksac B., Aki S., Karan A., Yalcin O. (2003) Biofeedback and pelvic floor exercises for the rehabilitation of urinary stress incontinence; Gynecol Obstet Invest 2003. 56(1).23-27.

Kuismanen K, Sartoneva R, Haimi S, Mannerstrom B, Tomas E, Miettinen S (2014) Autologous adipose stem cells in treatment of female stress urinary incontinence: results of a pilot study. Stem Cells Transl Med 2014;3(8):936-941.

Kantartzis KL, (2013) Cell erapy for Female Urinary Incontinence. Curr Obstet Gynecol Rep 2013;2(3):123-128.

PELVIC INFLAMMATORY DISEASES CURRENT CONCEPTS -REVIEW

Assoc. Prof. Georgi Hubchev, MD, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: 0888 317 020

E-mail: georgihubchev@abv.bg

Abstract: In the present review, current literary data regarding epidemiology, etiology, pathogenesis, diagnostics and treatment of pelvic inflammatory diseases (PID) are introduced. Medical and social consequences of PID, related to the negative effects on female reproductive health, require timely antibacterial therapy, which purpose is to eradicate all potential etiotropic agents at the inflammatory site. Comparative analysis has been made on the advantages and some disadvantages of the standard treatment strategies, used for PID in the USA and Europe. Having in mind the broad spread of antibiotic resistance to fluoroquinolones, the insufficient sensitivity to first-line antibiotics (doxycycline) in particularly Mycoplasma genitalium in the treatment regimen of PID, plus the second/third-generation cephalosporins, Metronidazole, it is recommended to add Azithromycin as a first-choice antibacterial drug.

Keywords: Pelvic inflammatory diseases, microorganisms, antibiotic therapy

JEL Codes: 112, 119

REFERENCES

Haggerty CL, Schulz R, (2003) Lower quality of life among women with chronic pelvic pain after pelvic inflammatory disease. Obstet Gynecol 2003; 102 (5): 934-9.

Burnett AM, Anderson CP, Zwank MD. (2012) Laboratory-confirmed gonorrhea and/or chlamydia rates in clinically diagnosed pelvic inflammatory disease and cervicitis. Am J Emerg Med 2012; 30: 1114-7.

Brunham RC, Gottlieb SL, Paavonen J. (2015) Pelvic inflammatory disease. N Engl J Med 2015; 372: 2039-48.

Ross J, Judlin P, Jensen J. (2014) International Union against sexually transmitted infections. European guideline for the management of pelvic inflammatory disease. J STD AIDS 2014; 25 (1): 1-7.

Wiesenfeld HC, Hillier SL, (2012) Subclinical pelvic inflammatory disease and infertility. Obstet Gynecol 2012; 120: 37-43.

COMPLICATIONS OF LAPAROSCOPIC SURGERIES IN GINECOLOGICAL PRACTICE

Assoc. Prof. Georgi Hubchev, MD, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: 0888 317 020

E-mail: georgihubchev@abv.bg

Abstract: The frequency rate of laparoscopic urological complications is 0.42-1.6%). Bladder injury is not so common because the bladder is usually emptied by a catheter prior to the exam or a permanent Foley catheter is inserted. Injury to the ureter is possible with coagulation of peritoneal endometrial sites, during amputation and extirpation of the uterus. The ureteral injury is discovered intraoperatively in less than 7% of the cases. In the postoperative period such patients usually develop ureterovaginal fistulas and urinoma with urinary peritonitis.

Keywords: Endoscopic surgery, complications, hysterectomy

JEL Codes: 112, 119

REFERENCES

Donnez J. (2007) Atlas of operative Laparoscopy and Hysteroscopy/ Third Edition (Enciclopedia of Visual Medicine). Informahelfcare, 2007.

Azziz R., Murphy A.A., Powers R.W., Tailor J. (2007) Practical Manual of Operative Laparoscopy and Hysteroscopy.- New York: Springer, 2007.

Barbosa Barros M, Lozano FS, Queral L. (2005) Vascular injuries during gynecological laparoscopy--the vascular surgeon's advice. Sao Paulo Med J. 2005 Jan 2;123(1):38-41.

ATTITUDES TOWARDS IMPLEMENTING VIRTUAL EDUCATION IN HIGHER HEALTHCARE EDUCATION IN BULGARIA

Prof. Ivanichka Serbezova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 88 7082800

E-mail: iserbezova@uni-ruse.bg

Daniela Lyutakova - Student / B.Sc. Student / Young Scientist

Department of Health care University of Ruse "Angel Kanchev" E-mail: lachezarova@gmail.com

Abstract: Undoubtedly, virtual education is on the rise with many universities implementing it more and more in their curriculums - whether as a component in itself or as a thorough approach. Due to the specifics of healthcare education in universities, virtual education may hold a great potential to reinforce and expand learning and teaching experiences for both students and academic staff. Notedly, most students nowadays do not know or remember a time of their lives when technology and intrenet were not present, so implementing virtual education is an entirely logical way to engage them. As with any innovation, a detailed research of present conditions and attitudes is necessary before further actions are undertaken to integrate virtual education in Bulgarian higher education institutions. Thus, this report examines the awareness and attitudes towards virtual education of both Bulgarian students and educators whithin the regulated healthcare majors. A few universities which educate student nurses and student midwives are included in this research, data collected is graphically presented and tendencies discussed.

Keywords: virtual education, student nurses, student midwives, regulated majors, healthcare, education innoivations, virtual simulations, research, attitudes

JEL Codes: I

REFERENCES

Barbour, M.K. & Reeves, T.C. (2009). The reality of virtual schools: A review of the literature. Computers & Education, 52(2), 402-416. Elsevier Ltd. Retrieved August 20, 2019 from https://www.learntechlib.org/p/66664/.

Connolly, B., (2018) How virtual reality is transforming learning at the University of Newcastle. Accessed online: https://www.cio.com.au/article/634416/how-virtual-reality-transforming-learning-university-newcastle/

Serbezova, I., (2018), Optimising Healthcare Education through Videomaterials, Mediatech Pleven, ISBN 978-619-207-142-4, Ruse 2019, p 165. (*Оригинално заглавие:* Сербезова, И., 2018, Оптимизиране на обучението по здравни грижи чрез видеометоди, Плевен: Издателство Медиатех)

VIRTUAL EDUCATION FOR HEALTHCARE EXPERTS - RESEARCH ON THE INTERNATIONAL EXPERIENCE

Prof. Ivanichka Serbezova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 88 7082800

E-mail: iserbezova@uni-ruse.bg

Abstract: Virtual education was first employed in the mid-1990s and has become a staple in some fields, allowing for catering to diverse groups of contemporary students studying various majors, distance courses of education, better efficiency in communicating and high quality training of skills and competences, etc. Healthcare, on the other hand, is under a constant demand for educated and qualified experts, whose expertise is up to date not only in regard to evidence based medicine, but also to technological advancement. Virtual education, consisting of various elements, including virtual simulations, video materials and online learning, may be the right tool to engage students in healthcare majors or post graduate medical students, offering safe environment for skill development, interactive content, efficient communication on all levels and better time management options for both students and educators. This article aims to examine international experience concerning the implementation of virtual education in healthcare educational courses in order to research the main pros and cons of this innovative methodology. The data would provide a solid ground to build on before venturing in developing strategies for modernising local Bulgarian education for healthcare experts, using virtual educational tools and selecting those which are fitting best to our own circumstances.

Keywords: virtual education, healthcare specialists, nurses, midwives, innovations in education, international experience, scoping review

JEL Codes: I

REFERENCES

Anderson JK, et al., 2013, Avatar-assisted case studies. Nurse Educ. 38:106-109.

Allen, E. and Seaman, J., 2017. Digital Learning Compass: Distance Education Enrollment Report

Barbosa S, et al., 2009, Web-based simulation: A tool for teaching critical care nursing. Revista Latino-Americana De Enfermagem (RLAE). 17:7-13.

Barbour, M.K. & Reeves, T.C. (2009). The reality of virtual schools: A review of the literature. Computers & Education, 52(2), 402-416. Elsevier Ltd. Retrieved August 20, 2019 from https://www.learntechlib.org/p/66664/.

Canadian Association of Schools of Nursing (CASN), 2010, The Case for Healthier Canadians: Nursing Workforce Education for the 21st Century. Ottawa: CASN.

Duff, D., et al., 2016, Online virtual simulation and diagnostic reasoning: A scoping review. Clinical Simulation in Nursing. 12:377-384

Farra S, et al., 2012, Improved training for disasters using 3-virtual reality simulation. West J Nurs Res. 35:655-671

Forsberg E, et al., 2010, Virtual patients for assessment of clinical reasoning in nursing-A pilot study. Nurse Educ Today. 31:757-762.

Gates, MG, et al., 2012, Enhancing nursing knowledge using high-fidelity simulation. J Nurs Educ. 51:9-15.

Glasgow, M., Lockhart, J. & Nolfi, D., 2017. Online Nursing Education. Virtual Classrooms and Clinical Simulations Help Meet Student Needs, Copyright © 2017 by The Catholic Health Association of the United States. Accessed online: https://www.chausa.org/docs/default-source/health-progress/online-nursing-education.pdf?sfvrsn=0

Hayden JK, et al., 2014, The NCSBN national simulation study: a longitudinal, randomized controlled study, replacing clinical hours with simulation. J Nurs Regul. 5:1-64

Johannesson, E., et al., 2010, Learning features in computer simulation skills training. Nurse Educ Practice. 10:268-273..

Kidd LI, et al., 2012, Effectiveness of a second life? simulation as a teaching strategy for undergraduate mental health nursing students. J Psychosoc Nurs Ment Health Serv. 50:28-37.

McCallum, J., et al., 2011, Exploring nursing students' decision-making skills whilst in a second life clinical simulationlaboratory. Nurse Educ Today. 31:699-704.

Roh YS, et al., 2014, The effect of computer-based resuscitation simulation on nursing students' performance, self-efficacy, post-code stress, and satisfaction. Res Theor Nurs Pract. 28:127-139.

Serbezova, I., (2018), Optimising Healthcare Education through Videomaterials, Mediatech Pleven, ISBN 978-619-207-142-4, Ruse 2019, p 165. (*Оригинално заглавие: Сербезова, И., 2018, Оптимизиране на обучението по здравни грижи чрез видеометоди, Плевен: Издателство Медиатех*)

Verkuyl MA, et al., 2017, Virtual Simulations in Nursing Education: A Scoping Review. Research Reviews: Journal of Nursing and Health Sciences. Accessed online: https://pdfs.-semanticscholar.org/3c79/0065159264dea06b94e8bb947ac331268aff.pdf

TIME OF ALTERNATIVE PERFORMANCE COMPARED TO TRADITIONAL METHODS HYGIENE IN THE FIELD OF HEALTH CARE

Assoc. Prof. Despina Georgieva, PhD

Department of Health Care University of Ruse "Angel Kanchev"

Phone: +359 88 9789100

E-mail: dpgeorgieva@uni-ruse.bg

Chef Assist. Prof. Greta Koleva, PhD

Department of Health Care University of Ruse "Angel Kanchev"

Phone: +359 88 2517173 E-mail: gkoleva@uni-ruse.bg

Chief Assist. Prof. Irina Hristova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 88 4582733 E-mail: ihristova@uni-ruse.bg

Abstract: Managing the time to carry out nursing activities in the face of ever-increasing responsibilities and the lack of sufficient nurses will result in greater work efficiency. Hygienic care for patients who cannot self-care are basic nursing activities and are carried out in two ways: traditionally with water and soap and single materials using the "dry bath" method. The time for performing hygienic care - washing of the head, as well as bathing in the patient's bed by the method of "dry bathing" is much shorter. In this study, timing proves four times the reduction of time by applying modern methods, respectively, for washing the head (from 22.05 min. To 5.45 min.) And bathing the patient in bed (from 47.21 min. To 12.01 min.). Investing in up-to-date equipment and securing financing for dry-bathing products will ensure efficient use of the resource's time. Other studies have proven cost-effective, increased patient comfort and safety, and reduced healthcare associated infections (IDMS).

Keywords: time efficiency, timekeeping, bathing the patient, washing the head, traditional, alternative hygiene method

JEL Codes: I

REFERENCES

Beloev, J. (2000). Nursing and Nursing Care. Sofia, (*Оригинално заглавие:* Белоев, \check{U} ,(2000). Грижи заболния и сестринска техника, София.)

Borisov, V. (2006). Strategic Health Management Philosophy and Practice. FILVEST, (*Оригинално заглавие:* Борисов, В., Стратегически здравен мениджмънт философия и практика, ФИЛВЕСТ, 2006)

Borisov, V. (2003). Health Management with the Basics of Health Policy S. FILVEST, (*Оригинално заглавие:* Борисов, В., Здравен мениджмънт с основи на здравната политика С., ФИЛВЕСТ, 2003)

Borisov V. (2005). Health Management. Filvest, Sofia, (*Оригинално заглавие: Борисов В.,* Здравен мениджмънт, Филвест, София, 2005)

Carvajal G, M.,Ramírez, J. David. (2015). Hygiene: basic care that promotes comfort in critically ill patients. Enfermería Global ISSN 1695-6141. URL: http://scielo.isciii.es/pdf/eg/v14n40/en_revision2.pdf (Accessed on 16.08.2018)

Coyer, F., O'Sullivan, J., N. Cadman,(2010). The provision of patient personal hygiene in the intensive care unit: A descriptive exploratory study of bed-bathing practice Aust Crit Care. 2011 Aug;24(3):198-209. doi: 10.1016/j.aucc.2010.08.001. Epub 2010 Sep 15., PubMed https://www.ncbi.nlm.nih.gov/pubmed/20829060

Draganova M. (2013). Resource Management Time for Health Care Managers in Medical Institutions. Thesis of a thesis for the award of the Doctor of Health Care Center. Pleven) (Оригинално заглавие: Драганова М., Управление на ресурса време на ръководните кадри по здравни грижи в лечебните заведения, Афтореферат на дисертационен труд за присъждане на ОКС "Доктор", Плевен, 2013)

Georgieva, D. (2018). Alternative methods and means for the realization of quality and safe compensatory hygienic care. Available from: https://www.researchgate.net/publication/331546651_Alternative_methods_and_means_for_the _realization_of_quality_and_safe_compensatory_hygienic_care [accessed jul 01 2019].

Georgieva, D., Hristova, I., Koleva, G. (2019). INCREASING THE QUALITY OF HEALTH CARE THROUGH TECHNICAL SHEETS FOR HYGIENE CARE BY DRY BATHING. 58th Science Conference of Ruse University - SSS, Bulgaria, 2019, volume 58

Grancharova, G. (2005). Health Care Management, Pleven, Medical University Publishing Center, (*Оригинално заглавие:* Грънчарова, Г., Управление на здравните грижи, Плевен, Издателски център на Медицински университет, 2005).

Hristova, I. (2018). The basic hygienic health care as a factor for the rise of infections due to medical service (idms). Booklet of the 57 th Science Conference of Ruse University, Bulgaria, 2018.

Available from: https://www.researchgate.net/publication/331522821_The_basic_hygienic_health_care_as_a_factor_for_the_rise_of_infections_due_to_medical_service_IDMS [Accessed Jul 01 2019].

Markova, V.,(2008). Medical standard for health care, Handbook for nurses, midwives, clinical laboratory assistants, X-ray laboratory assistants, Sofia, 2008 (*Оригинално заглавие: Маркова, Ст., Медицински стандарт по здравни грижи, Наръчник за медицински сестри, акушерки, клинични лаборанти, ренгенови лаборанти, София, 2008*)

Ordinance No1, (2011) on the professional activities that nurses, midwives, associated medical professionals and health assistants may carry out on purpose or independently, issued by the Minister of Healthq prom. Two. Issue 15 of February 18, 2011, amended. Two. Issue 50 of July 1, 2011(*Оригинално заглавие:* Наредба No1, 2011 г. за професионалните дейности, които медицинските сестри, акушерките, асоциираните медицински специалисти и здравните асистенти могат да извършват по назначение или самостоятелно, издадена от министъра на здравеопазването q обн. Дв. Бр.15 от 18 февруари 2011г., изм. Дв. Бр.50 от 1 юли 2011г)

Ordinance №3, (2013) on the approval of a medical standard for prevention and control of hospital-acquired infections, Issued by the Minister of Health (*Оригинално заглавие: Наредба №3 от 8 май 2013г. за утвърждаването на медицински стандарт по превенция и контрол на вътреболнични теинфекции, Издадена от Министъра на Здравеопазването Обн. ДВ. бр. 43 от 14 май 2013г)*

Petrova, G. (2017). Time management. Publishing House Medical University - Plovdiv. ISBN 978-619-7085-86-0. (*Оригинално заглавие:* Петрова, Γ . (2017). Управление на времето. Издателство Медицински университет - Пловдив. ИСБН 978-619-7085-86-0).

Petrova, Z. (2018). Developments regarding the quality and safety of patient care, (*Оригинално заглавие*: Петрова, 3., *Разработки във връзка с качеството и безопасността на грижите за пациента*, 20182 https://www.zdrave.net)

Ramaswamy, D. (2019). Health care Management - Driving Quality & Efficiency https://witanworld.com/blog/2019/05/13/healthcare-management-implementing-quality-efficiency-of-healthcare-processes/; Accessed on May 13, 2019

Stoykov, D. (2012). Directory of health care - technical fiches, Tutorial for nurses, midwives and laboratory assistants, Pleven, 2012 (*Оригинално заглавие*: Стойков, Д., Справочник за здравни грижи - технически фишове, Учебно помагало за медицински сестри, акушерки и лаборанти, Плевен, 2012)

Sabrieva S., Koleva, G. (2017). Chronometration of health care specialists in department neurosurgy of UMBAL-Ruse AD. 56th Science Conference of Ruse University, Bulgaria, 2017. Available from: https://www.researchgate.net/publication/331283950_Chronometration_of_health_care_specialists_in_department_neurosurgy_of_UMBAL-Ruse_AD [Accessed Aug 13 2019].

The report reflects the results of the work on the project: No 2019-RU-07 "Development and research of a comprehensive concept for changing traditional methods with alternative methods and means for the hygiene of patients who are unable to self-serve", funded by the Fund "Science research" of Ruse University "Angel Kanchev".

INCREASING THE QUALITY OF HEALTH CARE THROUGH TECHNICAL SHEETS FOR HYGIENE CARE BY DRY BATHING

Chief Assist. Prof. Irina Hristova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 88 4582733 E-mail: ihristova@uni-ruse.bg

Assoc. Prof. Despina Georgieva, PhD

Department of Health Care University of Ruse "Angel Kanchev"

Phone: +359 88 9789100

E-mail: dpgeorgieva@uni-ruse.bg

Chef Assist. Prof. Greta Koleva, PhD

Department of Health Care University of Ruse "Angel Kanchev"

Phone: +359 88 2517173 E-mail: gkoleva@uni-ruse.bg

Abstract: The quality of health care and patient safety are top priorities for healthcare systems worldwide. The standards provide a professional framework and high quality healthcare. Against the backdrop of numerous worldwide and European patient safety guidelines and measures, there are still no legally adopted Health Care Standards. One of the quality enhancement tools is the technical fiche. This scientific report presents two technical fiches - a head wash and a hygiene bath in a patient's bed by the method of "dry bathing". Changes in the hygiene care algorithms used so far are required due to the introduction of an innovative hygiene care method in the training and practice of Bulgaria. The purpose of the developed datasheets is to improve the quality of hygienic health care with the following quality indicators: reduction of hospital-acquired infections, increased patient satisfaction and a significant reduction in the time to perform them. A skill assessment protocol has been developed for each of the algorithms, which provides objectivity in the assessment.

Keywords: quality of health care; standard, technical slips, hygiene care, dry bath method, nurse. **JEL Codes:**I

REFERENCES

Across the Chasm (2019). Six Aims for Changing the Health Care System, http://www.ihi.org/resources/Pages/ImprovementStories/AcrosstheChasmSixAimsforChangingth eb3% d1% 80/ Health Care System.aspx (Accessed Sep 09 2019)

Beloev J. (2000). Nursing and Nursing Care. MI Arso. Sofia. (*Оригинално заглавие:* Белоев Й., (2000). Грижи за болния и сестринска техника. МИ Арсо. София)

Borisova, S. (2018). Standards for Good Nursing Practice in Health Care, www.mu-varna.bg >Research> Documents >lekcii> s-borisova. (*Оригинално заглавие: Борисова, С., Стандарти за добра сестринска практика в здравните грижи*). www.mu-varna.bg > Research > Documents > lekcii > s-borisova https://www.youtube.com/watch?v=cNWb61bAi_Y

Сhaneva, G. (2008). The Quality of Nursing Care as a Priority, Sofia, 2008. (*Оригинално заглавие:* Чанева, Γ ., Качеството на сестринските грижи като приоритет, София, 2008г.)

COUNCIL RECOMMENDATION, 2016. https://eur-lex.europa.eu/legal-content/BG/TXT-/?uri=uriserv:OJ.C_.2009.151.01.0001.01.BUL&toc=OJ:C:2009:151:TOC

Doinovska, R. (2014). Training course for nurses to work with patients with COPD Veliko Turnovo, 2014, Health care in patients with COPD. Nursing documentation in lung clinics, (*Оригинално заглавие:*Дойновска, *Р., курс за обучение на медицински сестри за работа с пациенти с ХОББ Велико Търново, 2014г., Здравни грижи при болни с ХОББ. Сестринска документация в белодробните клиники)* http://brsnet.bg/wp-content/uploads/2014/03/DOYNOVSKA-1.pdf

Georgieva, D. (2015). Assessment of Practical Skills of Nursing Students, Collection of Protocols for Pedagogical Observation. (*Оригинално заглавие:* Георгиева, Д. (2015). Оценка на практически умения на студенти от специалност "медицинска сестра". Сборник протоколи за педагогическо наблюдение) https://www.researchgate.net/publication/331563593_OCENKA_NA_PRAKTICESKI_UMENI A_NA_STUDENTI_OT_SPECIALNOST_MEDICINSKA_SESTRA_Sbornik_protokoli_za_pe dagogicesko_nabludenie

Georgieva, D., S.,Toncheva, R., Doynovska, G., Koleva, I., Hristova, M., Bacheva. (2018). State of the hygienic health care in "Kanev" university hospital, Shumen hospital and Blagoevgrad hospital. Journal: Social medicine, 2018, № 3-4, Page 55-60 https://www.researchgate.net/publication/334654019_STATE_OF_THE_HYGIENIC_HEALTH _CARE_IN_KANEV_UNIVERSITY_HOSPITAL_SHUMEN_HOSPITAL_ANd_BLAGOEV GRAd HOSPITAL

Grancharova, G. (2012). Health Care Management, Publishing Center of MU-Pleven, 2012. (*Оригинално заглавие*: Грънчарова, Г., Управление на здравните грижи, Издателски център на MV-Плевен, 2012г.)

Health Care Development Strategy in the Republic of Bulgaria 2013-2020. (*Оригинално заглавие*: Стратегия за развитие на здравните грижи в Р. България 2013-2020) http://nursing

bg.com/% d1% 81% d1% 82% d1% 80% d0% b0% d1% 82% d0% b5% d0% b3% d0% b8% d0% b8-% d0% bf% d1% 80% d0% b0% d0% b2% d0% b8% d0% bb% d0% bd% d0% b8% d1% 86% d0% b8-% d1% 83% d0% ba% d0% b0% d0% b0% d0% b0% d0% b8% d1% 81% d1% 82% d1% 80% d0% b0% d1% 82% d0% b5% d0% b3% d0% b8% d1% 8f-% d0% b7% d0% b0-% d1% 80% d0% b7% d0% b2% d0% b8% d1% 82% d0% b5-% d0% b5-% d0% b0-% d0% b7% d0% b4% d1% 80% d0% b0% d0% b0% d0% b2% d0% b8% d1% 82% d0% b8% d1% 82% d0% b5-% d0% b0-% d0% b4% d1% 80% d0% b0% d0% b5-% d0% b

Koleva G. (2018). Current state of the hygiene health care in the context of quality and patients' safety. 57th Science Conference of Ruse University - SSS. https://www.researchgate.net/publication/331400329_CURRENT_STATE_OF_THE_HYGIENE_HEALTH_CARE_IN_THE_CONTEXT_OF_QUALITY_AND_PATIENTS'_SAFETY

Markova St. (2008). Health Care Medical Standards. Handbook for nurses, midwives, clinical technicians, X-ray technicians. Sofia. (*Оригинално заглавие:* Маркова Ст. (2008). Медицински стандарти по Здравни грижи. Наръчник за медицински сестри, акушерки, клинични лаборанти, ренгенови лаборанти. София.)

Milstone AM, Passaretti CL, Perl TM. Chlorhexidine: expanding the armamentarium for infection control and prevention. Clin Infect Dis. 2008 Jan 15;46(2):274-81. doi: 10.1086/524736. Review. PMID: 18171263

ORDINANCE № 3 of May 8, 2013, on the approval of a medical standard for the prevention and control of nosocomial infections Issued by the Minister of Health, promulgated. SG. No. 43 of 14.05.2013, effective 11.05.2013. (*Оригинално заглавие:* HAPEДБA № 3 om 8.05.2013 г. за утвърждаването на медицински стандарт по превенция и контрол на вътреболничните инфекции Издадена от министъра на здравеопазването, обн., ДВ, бр. 43 om 14.05.2013 г., в сила от 11.05.2013 г.)

REPORT FROM THE COMMISSION TO THE COUNCIL The Commission's Second Report to the Council on the implementation of Council Recommendation 2009/C 151/01 on patient safety, including the prevention and control of healthcare associated infections /*

COM/2014/0371 final */ https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex:52014DC0371

Stoykov, D. (2012). Health care directory - technical fiches. Tutorial for nurses, midwives and laboratory assistants. (*Оригинално заглавие:* Стойков Д. (2012). Справочник за здравни грижи -технисчески фисшове. Учебно помагало за медицински сестри, акушерки и лаборанти.)

Webster J, Osborne S. Preoperative bathing or showering with skin antiseptics to prevent surgical site infection. Cochrane Database Syst Rev. 2015 Feb 20;(2):CD004985. doi: 10.1002/14651858.CD004985.pub5. Review. PMID: 25927093

WHO. (2019). World Patient Safety Day 2019. https://www.who.int/campaigns/world-patient-safety-day/2019/campaign-planning

The report reflects the results of the work on the project: No 2019-RU-07 "Development and research of a comprehensive concept for changing traditional methods with alternative methods and means for the hygiene of patients who are unable to self-serve", funded by the Fund "Science research" of Ruse University "Angel Kanchev".

ATTITUDE TOWARDS PATIENTS WITH DEMENTIA IN BULGARIA

Assoc. Prof. Daniela Konstantinova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 88 8520021

E-mail: ddraganova@uni-ruse.bg

Abstract: As reported by the World Health Organization (WHO), every three seconds a new case of dementia occurs in the world. According to a study on Alzheimer's problems in our country, 82 percent of people whose relatives have dementia and Alzheimer's are not familiar with the forms of support for these patients, and another 77% have no information about social institutions providing support to those affected by the disease. People with dementia are a vulnerable and rapidly growing group worldwide. The problem is especially acute in Bulgaria because of the large percentage of aging population and increasing life expectancy. Experts on the problems of dementia are adamant that patient care is an interdisciplinary problem that requires coordinated action by institutions involved in diagnosis, treatment, training of medical personnel, support for families and carers.

Keywords: dementia, support, aging population

JEL Codes: I11

REFERENCES

Kruglyak, L. G., Dementia. A Book In Help Of You And Your Family, 2016 (*Оригинално заглавие:* Кругляк, Л. Г., Деменция. Книга в помощ на вас и вашето семейство, 201)

National Health Strategy 2020 (*Оригинално заглавие: Национална здравна стратегия* 2020)

Ogibalova, T. Y., Neuropsychological And Clinical Characteristics Of Initial Symptoms Of Primary Dementia, dissertation, Moscow, 2008 (*Оригинално заглавие: Огибалова, Т. Ю., Невропсихологични и клинични характеристики на първоначалните прояви на първичната деменция, дисертация, Москва, 2008*)

Zaharov V.V. Yahno N.N., Cognitive Disorders In Advanced Age And In The Elderly. Handbook for doctors, Moscow, 2005 (*Оригинално заглавие:* Захаров В.В., Яхно Н.Н., Когнитивные расстройства в пожилам и старческом возрасте. Методическое пособие для врачей, Москва, 2005)

Zaharov V.V., Alzheimer's Disease: Biology, Diagnostics and Treatment, Neurological Description. 1999 - V.4, Nr.1 - p.50-55 (*Оригинално заглавие:* Захаров В.В. Болест на Алихаймер: биология, диагностика и лечение, Неврологично списание. 1999. - Т. 4, N_2 1. - S.50-55)

https://medpedia.framar.bg/Dementia-unspecified diseases

MIDWIFERY AND NURSING SPECIAL CARE REQUIRED IN PREECLAMPSIA PREVENTION

Chief Assist. Prof. Tsveta Hristova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 87 8389793 E-mail: tshristova@uni-ruse.bg

Chief Assist. Prof. Teodora Todorova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 88 8694158

E-mail: tetodorova@uni-ruse.bg

Abstract: Preeclampsia is specific condition that occurs during pregnancy and leads to multi-system complications, preterm births and perinatal infant mortality. Preeclampsia is a serious health problem worldwide. Every year ten million pregnant women are affected by this illness, and 76 000 of these cases have fatal consequences. A solution to this problem has been the establishment of the American Preeclampsia Foundation and the European Foundation for the Care of Newborn Infants that effect prevention, health education and support for the mother and her family. A prominent place in healthcare promotion is held by the midwife and the nurse as specialists of women's health. In outpatient care, nurse-monitored duties of concomitant diseases should be performed towards expectant mothers. Obstetric care is particularly crucial for prevention, promotion and monitoring during pregnancy and labor. A study of pregnant women with preeclampsia in stationary treatment is provided. The causes leading to this illness are analyzed. The data analysis is represented graphically. A plan of necessary midwifery and nursing health care responsibilities is suggested. A conclusion is drawn that our country does not have an implemented programme for preeclampsia prevention. Special nursing and midwifery care duties have a necessary and significant role in the medical team protecting women's health. The midwife with her professional competencies should have the opportunity for an active involvement in the prevention of this medical condition.

Keywords: : Obstetric care, Nursing care, Preeclampsia, Prevention, Pregnancy

JEL Codes: 112

REFERENCES

ACOG. (2013). *Hypertension in Pregnancy*. Washington, DC: American Congress of Obstetricians and Gynecologists

Elizabeth S. Gilbert, Judith S. Harmon. (1998). Manual of High Risk Pregnancy and Delivery, Mosby

European Foundation for the Care of Newborn Infants (EFCNI). (2015). *Preeklampsia*, https://www.efcni.org/, https://www.efcni.org/health-topics/pregnancy/pregnancy-complications-/#3

Foundation Preeklampsia, Melbourne, USA (2010), https://www.preeclampsia.org/

I. Queenan, J. Hobbins, John C. (2010), Protocols for High-Risk Pregnancies, Preeclampsia, Wiley Blackwell, USA

Karlakasheva, A. Dimitrova, E. Mitova. (2014). Current aspects of midwifery good practice with pregnant women with preeclampsia, Nursing (2), Central Medical Library, MU-Sofia, Sofia (Оригинално заглавие: Карлакашева, И., А. Димитрова, Е. Митова (2014), Съвременни

аспекти на акушерско поведение при бременни жени с прееклампсия, //Сестринско дело (2), Медицински университет, София).

WHO. (2014). Strategies, tactics and approaches conducting and evaluating national civil society advocacy for reproductive, maternal and child health. Geneva: World Health Organization, http://apps.who.int/iris/bitstream/10665/100626/1/9789241506687_eng.pdf

INVESTIGATION OF NEEDS FOR PHYSICAL ACTIVITIES OF STUDENTS SPECIALTY "MIDWIFE" AT UNIVERSITY OF RUSE -BULGARIA AND THEIR MOTIVATION TO PARTICIPATE

Chief Assist. Prof. Tsveta Hristova, PhD

Department of Health care University of Ruse "Angel Kanchev" E-mail: tshristova@uni-ruse.bg

Chief Assist. Prof. Iskra Ilieva, PhD

Department of Physical Education and Sport University of Ruse "Angel Kanchev" E-mail: isilieva@uni-ruse.bg

Chief Assist. Prof. Yoana Lukanova, PhD

Department of Health care University of Ruse "Angel Kanchev" E-mail: ylukanova@uni-ruse.bg

Abstract: The effectiveness of the Physical Activity of the students is a result of their motivation and satisfaction of their needs. They determine the direction to make specific decisions and take appropriate actions to achieve goals that can be related to health, fitness, proper body posture, absorption of knowledge and skills in the preferred sport, social networking, recreation.

Many authors have identified the existence of a close relationship between the development of the individual and his needs. They are the "anchor points" on which activity is based. Establishing them is a kind offeedback between the students and the teacher. A priority of physical education teaching and training is the enhancement of students' health and physical culture.

It is the midwife who guides the pregnant woman, monitors the proper performance of the motor mode, controls and helps. The professional competence for this is nowadays mainly built up in specialized courses in postgraduate training or through self-study. Very few such questions have been raised during the training of students specialty "Midwife" at the Bachelor of Higher Education.

The analysis of these needs can summarize and rank the following factors for motivation to participate:

- 1. Health promotion;
- 2. Maintaining a proper body posture and muscle balance;
- 3. Good physical shape;
- 4. Attendance as a regular physical education and sports lesson

Keywords: Motivation, Needs, Posture, specialty "Midwife", Physical Activity, Health Care, Methodological Requirements, Muscle Balance, Physical Education and Sports, University Of Ruse - Bulgaria.

JEL Codes: 110, 111, 112, 120, 121, 129

REFERENCES

Barakova, P. (2012). Kinesitherapy in obstetrics and gynecology. Bachelor's lecture notes. Pleven: Angel Kanchev Publishing Center at Ruse University (*Оригинално заглавие:* Баракова, П., 2012. Кинезитерапия в акушерството и гинекологията. Лекционни записки-бакалаври. Плевен: Издателски център при Русенски университет "Ангел Кънчев").

Batoeva, D., T. Popov, E. Dragolova. (2006). Pedagogical and psychological diagnostics, Asconi-ed. (*Оригинално заглавие:* Батоева, Д., Т. Попов, Е. Драголова (2006) Педагогическа и психологическа диагностика, Аскони-издат).

Hadzhiev, A., I. Karagiozov. (2005). Obstetrics. Sofia: Publishing House "Medicine and Physical Culture" (*Оригинално заглавие:* Хаджиев, А., И. Карагьозов., (2005). Акушерство. София: Издателство "Медицина и физкултура").

Hristova, Ts. (2016). Motor mode during pregnancy in the training of midwifery students, VIII International Scientific Conference, Sofia University. Kliment Ohridski, Department of Sport, Sofia University Publishing House . (*Оригинално заглавие: Христова, Ц.*, (2016), Двигателен режим през бременността в обучението на студентите акушерки, VIII Международна научна конференция, СУ Св. Климент Охридски, Департамент по спорт, Университетско издателство София).

Hristova, Ts. (2017). Special Obstetric Care in Normal Pregnancy, Handbook for Midwives and Nurses, MEDIATECH, Pleven. (*Оригинално заглавие: Христова, Ц., 2017. Специални акушерски грижи при нормална бременност, Наръчник за акушерки и медицински сестри, МЕДИАТЕХ, Плевен*).

Мотchilova, А., М. Doncheva. (2015). Pedagogical concept for coherence between motor and intellectual activity in the educational process of physical education and sport. RU&SU, t.54, pp. 28-32. (Оригинално заглавие: Момчилова, А., М. Дончева. (2015) Педагогическа концепция за съгласуваност между двигателната и интелектуална дейност в учебния процес по физическо възпитание и спорт. РУ - "А. Кънчев", Съюз на учените - Русе, Юбилейна Научна конференция - 70 г. традиции и иновации., Н. трудове на РУ, том 54, серия 8.2., 2015 г., стр. 28-32).

Slavyanova, I. (2013). Nursing in Obstetrics and Gynecology, KNORUS, Moscow . (*Оригинално заглавие:* Славянова, И., (2013), Сестринское дело в акушерстве и гинекологии, КНОРУС, Москва).

American College of Obstetricians and gynecologist Exerrcise during pregnancy and the postpartum period= ACOG Technical, Bulletin 189 Washingtonq D. C. American College of Ostetricians and Gynecologists, 1994.

This work was supported by the University of Ruse Research Fund under contract no 2019-RU-05 "Investigation of muscle balance and development of pedagogical methodology for self-regulation in the city of physical activity, physical education and sport - first stage (for students, teachers and staff of the University of Ruse)"

The study was supported by contract of University of Ruse "Angel Kanchev", № BG05M2OP001-2.009-0011-C01, "Support for the development of human resources for research and innovation at the University of Ruse "Angel Kanchev". The project is funded with support from the Operational Program "Science and Education for Smart Growth 2014- 2020" financed by the European Social Fund of the European Union.

MODELS FOR OPTIMIZING THE CLINICAL PRACTICE OF MIDWIFERY STUDENTS BY APPLYING A PRACTICAL CLINICAL PRACTICE QUIDE "REACT QUICKLY"

Chief Assist. Prof. Yoana Lukanova, PhD

Department of Health Care

University of Ruse "Angel Kunchev"

Phone: +359 88 5047644

E-mail: ylukanova@uni-ruse.bg

Abstract: The practical training of midwives and nurses is a combination of methods, techniques, forms and means. The disclosure of their patterns is intended to assist the teacher in his practical work with the students, which will lead to the formation of habits and skills in the students. In teaching medical knowledge, it is necessary to master the pedagogical techniques and mastery of training. General and specialty nursing and clinical practice teachers must have excellent professional competence, be proficient in, and know perfectly all practical skills and procedures.

Keywords: midwives, practice, clinical practice, training, study aids, optimization, professional competence **JEL Codes:** L10, L11

REFERENCES

Vodenicharov, C. (2000). Assessment in medical education: Filvest (*Оригинално заглавие*: Воденичаров, Ц., 2000. Оценяването в медицинското образование: Филвест .)

Petrova, G. (2006). Means of training and methodology of training, textbook for nurses and midwives: KOTA-PRINT (*Оригинално заглавие:* Петрова, Γ ., 2006. Средства на обучение в принципи и методика на обучението, учебник за медицински сестри и акушерки: КОТА-ПРИНТ.)

Popov, T., Hr. Milcheva, G. Petrova. (2006). Principles and methodology of training, textbook for nurses and midwives, First book: KOTA-PRINT (*Оригинално заглавие:* Попов, Т., Хр. Милчева, Г. Петрова, 2006. Принципи и методика на обучението, учебник за медицински сестри и акушерки, Първа книга: КОТА-ПРИНТ.)

Shivacheva, V. (2009). Interactive technologies in teachning future teachers: EKS-PRES (*Оригинално заглавие:* Шивачева, В., 2009. Интерактивни технологии в обучението на бъдещите учители: *EKC-ПРЕС*.)

Toncheva, S. (2010). Mentoring in nursing. Education and organizational aspects: STENO (*Оригинално заглавие:* Тончева, С., 2010. Наставничеството в сестринството. Образователни и организационни аспекти: СТЕНО.)

ACUTE RENAL IMPAIRMENT IN THE CASE OF IN VITRO: A CASE REPORT

Chief Assist. Prof. Teodora Todorova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone.: +359 89 708 3403 E-mail: tetodorova@uni-ruse.bg

Chief Assist. Prof. Tsveta Hristova, PhD

Department of Health care University of Ruse "Angel Kanchev"

Phone: +359 87 838 9793 E-mail: tshristova@uni-ruse.bg

Abstract: Pregnancy is an important event in every woman's life. The hormonal changes that occur during this period are a prerequisite for the occurrence of kidney disease. Acute renal impairment is a condition in which kidney function is impaired for a short period of time - hours, days or weeks. The early diagnosis and treatment of many kidney diseases leads to a slow / stop progression or to a complete cure. Usually, the condition in which the human body reaches acute renal impairment is reversible. Complaints from the urinary system can occur during pregnancy. During normal pregnancy, kidney disease can occur due to a disorder in urodynamics, which explains the higher incidence of kidney crises in pregnant women. Preeclampsia is a serious problem and is the leading cause of maternal death.

Keywords: Acute Renal Impairment, In Vitro, Pregnancy.

JEL Codes: I12

REFERENCES

Abe S., et al. (1991). An overview of pregnancy in women with underlying renal disease. Am J Kidney Dis 1991;17:112-115. (PubMed) (Accessed on 26.08.2019).

Acharya A. (2016). Management of Acute kidney injury in pregnancy for the obstetrician. Obstet Gynecol Clin North Am 2016; 43: 747-765, doi: 10.1016/j.ogc.2016.07.007.

Dixon J.C., Kinney G.A., Block C., Daley V. (2006). Chronic kidney disease and dialysis management in a pregnant woman. Dial Transplant 2006;15:372-374, 391.

Ibarra-Hernández M., Orozco-Guillén O.A., de la AlcantarVallín M.L., Garrido-Roldan R., Jiménez-Alvarado M.P., Castro K.B., et al. (2017). Acute kidney injury in pregnancy and the role of underlying CKD: a point of view from México. J Nephrol 2017; 30: 773-780, doi: 10.1007/s40620-017-0444-4.

Internal diseases for healthcare professionals. (2018). Varna, Medical University - Varna, 309-367. (*Оригинално заглавие:* Вътрешни болести за специалисти по здравни грижи, 2018, Варна, Медицински университет - Варна).

Prakash J., Pant P., Prakash S., Sivasankar M., Vohra R., Doley P.K., et al. (2016). Changing picture of acute kidney injury in pregnancy: Study of 259 cases over a period of 33 years. Indian J Nephrol 2016; 26: 262-267, doi: 10.4103/0971- 4065.161018.

Prakash J., Tripathi K., Malhotra V., Kumar O., Srivastava P.K. (1995). Acute renal failure in eastern India. Nephrol Dial Transplant. 1995;10:2009-12. (PubMed) (Accessed on 26.08.2019).

Shaikh Q. A. (2008). Pregnancy related acute renal failure. https://www.researchgate.net/publication/26614961_PREGNANCY_RELATED_ACUTE_RENAL_FAILURE (Accessed on 28.08.2019).

Turney J.H., Marshall D.H., Brownjohn A.M., Ellis C.M., Parsons F.M. (1990). The evolution of acute renal failure, 1956-1988. Q J Med. 1990;74:83-104. (PubMed) (Accessed on 26.08.2019).

Vázquez-Rodríguez J. G. (2010). Hemodialysis and pregnancy: Technical aspects. https://www.researchgate.net/publication/41941657_Hemodialysis_and_pregnancy_Technical_a spects (Accessed on 28.08.2019).

 $https://www.gallup-international.bg/39710/births-rate-decrease-in-vitro-procedures-increase/\ (Accessed on 26.08.2019).$

SAVANT SYNDROME: PAST, PRESENT, FUTURE

Gamze Yasharova, nurse

University multidisciplinary hospital for active treatment "Kanev"

Phone: +359 88 446734 E-mail: g_19@abv.bg

Chef Assist. Prof. Greta Koleva. PhD

Department of Health Care,

University of Ruse "Angel Kanchev"

Phone: +359 88 2517173 E-mail: gkoleva@uni-ruse.bg

Assoc. Prof. Despina Georgieva, PhD

Department of Health Care,

University of Ruse "Angel Kanchev"

Phone: +359 88 9789100

E-mail: dpgeorgieva@uni-ruse.bg

Chief Assist. Prof. Irina Hristova, PhD

Department of Health care

University of Ruse "Angel Kanchev"

Phone: +359 88 4582733 E-mail: ihristova@uni-ruse.bg

Abstract: Savant syndrome defines the people who have severe developmental and mental disabilities but also have extraordinary mental skills which are missing in many people. Although general mental capacity is under average mental level, savant has excessive knowledge about one or more domains. It is accepted that as many as one in 10 persons with autistic disorder have such remarkable abilities in varying degrees, although savant syndrome occurs in other developmental disabilities or in other types of central nervous system injury or disease as well.. These are music, art, calender calculating, mathematics and mechanical or spatial skills. Savant skills can also be divided into three as sa-vants who have splinter skills, talented savants and prodigious savants. A remarka-ble memory welds to the special abilities determined in savant syndrome. Savant syndrome can be congenital or it can be acquired. Most often savant skills emerge in childhood, superimposed on some underlying developmental disability present at birth. However, acquired savant skills can also appear, when none were previous-ly present, in neurotypical individuals following brain injury or disease later in infancy, childhood or adult life.

Keywords: Savant, Autism, Memory, Talent, Savant Syndrome

JEL Codes: 112

REFERENCES

American Institutes for Reserch. (1994). AIR Self-Detrmination Scale. (Avilable on the Zarrow center webside).

Doron, H. Sharabany. (2013). Marital Patternes among Parents to autistic children. Scientific Research Psyhology=

Fitzgerald, M. (2007). Suicide and Asperger Syndrome

Frith, U. (2008). Autism. A very short Intruduction.

Grandin, T. (2016). Through my eyes. My personal experience with autism. (*Оригинално заглавие*: Грандин, Т.(2016). През моите очи. Личният ми опит с аутизма)

Hogenboomm & Woodward, 2013 Autism. A Holistic Approach. Third Edition. Cournwall: Floris Book.

- Prelock, P. J. Beatson , B. Bitner. (2003). *Interdisciplin-ary Assement of young children with* Autism Spectrum Disorder.
- Robert M. (2018). *Torn children*. (*Оригинално заглавие*: *Робърт М*. (2018). *Откъснати деца*)
- Shattuck, P., S.Grosse. (2007). Issue Related to the Diagnosis and treatment of Autism Spectrum Disorders.
- Wright B, Williams K. (2013). How To Live With Autism And Asperger Syndrome, (*Оригинално заглавие*: Райт Б, Уилямс К. (2013). Как да живеем с аутизъм и синдром на Аспергер)

FRI-2G.104-1-HC-15

HEALTH-RELATED QUALITY OF LIFE TO PEOPLE WITH POLIMORBILITY

Assist. Prof. Katya Popova, PhD

Department of Health Care University "Prof. d-r Asen Zlatarov" - Burgas

Phone: +359 89 8783551

E-mail: katja.popova62@gmail.com

Assoc. Prof. Galina Terzieva, PhD

Department of Health Care University "Prof. d-r Asen Zlatarov" - Burgas,

Phone: +359 88 4785575 E-mail: galina.terzieva@abv.bg

Assist. Prof. Monika Obrevkova

Department of Health Care University "Prof. d-r AsenZlatarov" - Burgas

Phone: +359 88 7635475

E-mail: monika_obrejkova@abv.bg

Abstract: Health-related Quality of Life (HrQoL) is the major indicator of public health assessment. The purpose of this study is to examine the subjective assessment of the physical, social and psychological functioning of the elderly and older people with chronic diseases who living in their home. Documentary, sociological (SF-36) and statistical methods are used. The results of the study show that of the 150 people who were surveyed, 43.3% described their overall health status as "mediocre" and "poor"; 33.13% believe that their health condition significantly limits them to perform their daily activities; 52.44% feel that their disturbed emotional state has a negative effect on normal role functions; 40% think that health and emotional problems disrupt their social contacts. The research of Health-related Quality of Life (HrQoL) is a compulsory element including biomedical indicators for setting priorities in health and social policies.

Keywords: geriatric patients, health, self-esteem, quality of life

JEL Codes: 110.118

REFERENCES

Grigorova, M., Obreshkov, D. (2014). Health-related Quality of Life with the help of eight-point scale for students from the University of Ruse. Proceedings of University of Ruse, vol.53.8.2, pp.140-147. (*Оригинално заглавие:* Григорова, М., Обрешков, Д., 2014. Оценка на качеството на живот чрез 8-точкова скала за студенти от РУ. Научни трудове на Русенски университет, т.53, серия 8.2.).

Popova, K., G. Terzieva. (2017). Geriatric care - necessity and tendencies. Knowledge International Journal, Medicine and natural sciences, vol. 17.3, pp. 1155-1163, Skopje.

Scifield G. R. (1992). Ethical Considirations in Rehabilitation Medicine//Arch. Phys. Med. Rehab., Vol. 74.8., pp. 341-346.

Terzieva, G., Popova, K. (2015). Risk Factors for Development of Cardiovascular Diseases: Realities, Trends. Academic Journal Management and Education, vol. II.5, pp. 50-54, Burgas. (Оригинално заглавие: Терзиева, Г. и К. Попова. 2015. Рискови фактори за развитие на сърдечносъдови заболявания - реалности, тенденции. Академично списание "Управление и образование", т. II, кн.5, стр. 50-5, Бургас).

Terzieva, G., K. Popova. (2018). Nursingstudents' training in geriatric care: Challenges, realitytrends. International Journal Knowledge, Medical sciences and Health, vol. 26.4., pp. 1097-1103, Skopje.

Vankova, D. (2013). Health-related Quality of Life in the community. Dissertation thesis for the award of an educational PhD degree, MU- Varna. (*Оригинално заглавие*: Ванкова, Д., 2013. Дисертационен труд за присъждане на ОНС "доктор" на тема Качеството на живот, свързано със здравето в общността, МУ-Варна).

Ware J.E., Kosinski M., Keller S.O. (1994). *SF-36 Physical and Mental Health Summary Scales:* A User's Manual- The Health Institute, New England Medical Center, Boston, Mass.

Euoropean Quality of Life Survey 2016

https://www.eurofound.europa.eu/surveys/european-quality-of-life-surveys/european-quality-of-life-survey-2016

FRI-2G.104-1-HC-16

ASSESSMENT OF THE QUALITY OF LIVE AMONG WOMEN WITH ONCOLOGICAL DISEASES

Petya Stefanova

Department of Health Care

"Prof. dr Assen Zlatarov" University - Burgas

Phone: +359 88 875128119 E-mail: petiastst@abv.bg

Chief Assist. Prof. Zlatinka Lecheva, PhD

Department of Health Care

"Prof. dr Assen Zlatarov" University - Burgas

Phone: +359 88 7503035 E-mail: zlatlech@gmail.com

Abstract: The relevance of the topic is due to the fact that malignancies are widespread and have a negative impact on the immediate and long-term health of the individual and quality of life. The problem is of great medical, economic and social importance, which also defines it as socially significant. The purpose of the paper is to investigate the determinants of quality of life with cancer and to analyze the results in the context of medico-social care. We interviewed 71 female NGO members with breast cancer, cervical cancer, colorectal cancer. Constant research and analysis of the needs of cancer patients and assistance in meeting their needs through up-to-date medical information, improved access to treatment, provision of psychological assistance, vocational training and restoration of work are needed. The students of the "Nursing" major, taught in "Prof. Asen Zlatarov" University developed new specific knowledge and skills for preserving, supporting and improving the quality of life of cancer patients and their relatives and close ones. The lifestyle of the individual and the whole social group is considered healthy, if it corresponds to the criteria of positive health activity and motivation, anti-risk behavior, self-care and mutual support, partnership and social engagement for health concerns.

Keywords: Quality of live, Women with oncological diseases, Non-government organization.

JEL Codes: 110, 112

REFERENCES

Borisova, S. (2018). Standarts of good nurse practice in healthcare, MU Varna. (*Оригинално заглавие:* Борисова C., (2018). Стандарти за добра сестринска практика в здравните грижи).

Mancheva P., A. Kerekovska. (2013). Quality of life and the decision of euthanasia. Social medicine (*Оригинално заглавие:* Манчева Π ., А. Керековска (2013). Качество на живот и вземане на решение за евтаназия, Социална медицина).

Stefanova P., G. Terzieva. (2019). Metrics for the quality of healthcare among people with oncological diseases. Management and Education. (*Оригинално заглавие:* Стефанова П., Γ . Терзиева (2019). Измерители за качество на здравната грижа при хора с онкологични заболявания. Управление и образование.).

National Health Strategy 2014-2020, Sofia (2013). (*Оригинално заглавие:* Национална здравна стратегия 2014-2020. София 2013).

National Health Strategy 12.09.2016 (*Оригинално заглавие:* Национална здравна стратегия -план за действие. 2016).

National strategy of long-term care (PMS № 2/07.01.2014). (*Оригинално заглавие:* Национална стратегия задългосрочни грижи 2014).

Strategy of healthcare development in Republic Bulgaria 2013-2020, BAPZG 2013. (*Оригинално заглавие:* Стратегия за развитие на здравните грижи в P България 2013-2020, БАПЗГ 2013).

https://www.nsi.bg/sites/default/ files/files/publications/Zdraveopazvane_2018.pdf

FRI-2G.104-1-HC-17

ASSESSMENT OF ATIDUDES TOWARD THE EFFECTIVE MENTORING

Assist. Prof. Mariana Bachewa, PhD

Department of Health Care

South-West University"Neofit Rilski" of Blagoevgrad, Bulgaria

Phone: +359 897 96 33 14 E-mail: bachewa@abv.bg

Assist. Prof. Daniela Velichkova- Hadjieva, PhD

Department of Health Care

South-West University"Neofit Rilski" of Blagoevgrad, Bulgaria

E-mail: dani_60@abv.bg

Assoc. Prof. Rosica Doinovska, PhD

Department of Health Care

South-West University"Neofit Rilski" of Blagoevgrad, Bulgaria

E-mail: doynovska@mail.bg

Abstract: The importance of mentoring in the education of nurses long been recognized and is seen as an essential component in the training of health care professionals. Both the mentor and the mentor build specific relationships and both parties commit to maintaining this type of relationship. Healthy relationships are based on a partnership between mentees and experienced individuals who are committed and responsive to the needs of the trainee Mentoring in Bulgaria is perceived as a traditional method for practical training in the profession of nurse and midwife The purpose of the study is to analyze and evaluate the attitudes for effective mentoring among basic mentors in the practical training of medical students. The questionnaire method was used and the data from 37 correctly completed questionnaires were analyzed. Statistical data processing is performed by software system SPSS-19.0.

Keywords: mentors, efficiency, attitudes, nursing education

JEL Code: I21

REFERENCES

Adult Mentoring Project under the Leonardo Da Vinci Program with National Coordinator Sliven Municipality. (*Оригинално заглавие:* Проект "Менторинг за възрастни" по програма "Леонардо Да Винчи" с наиионален координатор община Сливен)

www.adults-mentoring.eu http://www.development-zone.net/builder/cms/spaw/uploads/-files/Training%20Pack_Short.pdf (Последно посетен на 15.08.2019)

Allen, S. (2006). *Mentoring: The magic partnership*. Canadian Operating Room Journal, 24 (4).

Anderson, L. (2011). A learning resource for developing effective mentorship in practice. Nursing Standard, 25 (51).

Barker, R. (2006). Mentoring-a complex relationship. Journal of the Academy of Nurse Practitioners, 18.

Blauvelt, M., Spath, M. (2008). A faculty mentoring program: At one school of nursing. Nursing Education Perspectives, 29 (1).

Bosher, S. (2009). Transforming nursing education: the culturally inclusive environment. NY: Springer; ISBN-13: 978-0826125583

Dragusheva S., (2017) Formation of Professional Competence in Future Nurses in the Conditions of Undergraduate Internship, Dissertation Work for Acquisition of the Doctor of

Medical Sciences, Plovdiv (*Оригинално заглавие:* Драгушева С., (2017) Формиране на професионална компетентност у бъдещите медицински сестри в условията на преддипломния стаж, дисертационен труд за придобивавне на ОНС "доктор", Пловдив)

Georgieva D., R. Ivanova, (2012). Role for teaching from the clinical base for professional adaptation of students in the specialty of the course - "Nurse", Scientific Papers of the University of Ruse - Volume 51, Series 8.3-51р (*Оригинално заглавие:* Георгиева Д., Р. Иванова, (2012). Роля на наставниците от клиничните бази за професионалната адаптация на студентите от първи курс специалност- "Медицинска сестра", Научни трудове на русенския университет - том 51, серия 8.3-51р)

Holmes, D., Hodgson, P., Simari, R., Nishimura, R. (2010). Mentoring: Making the transition from mentee to mentor. Circulation 121.

Ivanova P., (2016). Teachers' Pedagogical Competence and their Role for the Professional Development of Health Care Students, Burgas Free University, Proceedings "Anniversary Scientific Conference with International Participation" The New Idea in Education ", p.365 (*Оригинално заглавие:* Иванова П., (2016). Педагогическата компетентност на наставниците и ролята им за професионалното развитие на студентите по здравни грижи, Бургаски свободен университет, Сборник доклади "Юбилейна научна конференция с международно участие "Новата идея в образованието", с.365)

Jacobson, S., Sherrod, D. (2012). Transformational mentorship models for nurse educators. Nursing Science Quarterly, 25 (3).

Mentering Teacher Skills for Vocational Education and Training. Teachers to Promote Entrepreneurial Growth The mENTERing project is co-funded by the European Commission's Directorate-General for Education and Culture (*Оригинално заглавие:* Проект "Наставнически умения за преподаватели в сферата напрофесионалното образование и обучение (ПОО) за засилване на предприемаческия растеж" (mENTERing) Проект "тЕNTERing" е съфинансирана от Главна Дирекция "Образование и култура" в Европейската комисия)

May D. R., Gilson R. L., Harter L. M. (2004). The psychological conditions of meaningfulness, safety and availability and the engagement of the human spirit at work. J. Occup. Organ. Psychol. 77 11-37. 10.1348/096317904322915892

Mc Cloughen, A., O'Brien, L., Jackson, D. (2009). Esteemed connection: creating a mentoring relationship for nurse leadership. Nursing Inquiry, 16 (4).

Metcalfe, S. (2010). Educational innovation: Collaborative mentoring for future nursing leaders. Creative Nursing, 16 (4).

Mijares, L., Baxley, S., Bond, M. (2013). Mentoring: A concept analysis. The Journal of Nursing Theory, 17 (1).

Riley, M., Fearing, A. (2009). Mentoring as a teaching-learning strategy in nursing. MEDSURG Nursing, 18 (4).

Toncheva S. (2012) Mentoring in Nursing Educational and Organizational Aspects, STENO, Varna (*Оригинално заглавие:* Тончева C.(2012) Наставничеството в сестринството образователни и организационни аспекти, СТЕНО, Варна)

FRI-2G.104-1-HC-18

SIDE EFFECTS OF THERAPEUTIC APPROACHES AND QUALITY OF LIFE OF PATIENTS WITH ONCOLOGICAL DISEASES

Assoc. Prof. Kristina Zaharieva, PhD

Department of Health Care, University of Ruse "Angel Kanchev"

Phone: +359 88 5193003 E-mail: kzaharieva@abv.bg

Assoc. Prof. Teodora Nedeva, MD, PhD

Department of Health Care, University of Ruse "Angel Kanchev"

Phone: +359 88 7468695

E-mail: tsherbanova@uni-ruse.bg

Assist. Prof. Tatyana Atanasova

Department of Health Care, University of Ruse "Angel Kanchev"

Phone: +359 88 5635514 E-mail: nursing_russe@abv.bg

Abstract: The quality of life of cancer patients is not a static condition and may undergo significant changes in the course of the rapy. It is of great importance to be able to recognise the side effects (pain, depression, sleep and sexuality changes, cognitive and reproductive problems, diarrhea, constipation, or al mucositis, osteoporosis, lymphadema, alopecia) of the applied therapeutic approaches, as their proper control influences positively the patients' quality of life. The quality of life is influenced by the physical, mental, social, spiritual and family well-being of patients with malignancies. The purpose of the study was to determine the respondents' awareness of the side effects of therapeutic approaches and the impact of controlled side effects on their quality of life. A survey was conducted among 135 respondents aged 35-65 with different social, family status, employment and education during the period 10.10.2018 - 30.05.2019. The results of the survey strongly support that the respondents' good awareness of the side effects of therapeutic approaches and their timely, adequate control have a positive impact on quality of life. Knowledge and skills of patients with cancer to self-control the side effects of therapy are a potential opportunity to improve their quality of life.

Keywords: quality of life, cancer patients, quality of life aspects, side effects of drug and radiation therap **JEL Codes:** 11-119

REFERENCES

Avis, N. E., Smith, K. W., McGraw, S., Smith, R. G., Petronis, V. M., & Carver, C. S. (2005), Assessing quality of life in adult cancer survivors (QLACS). Quality of Life Research, 14.

Boyadzhieva, G., (2017), Quality of life in patients with cancer, XIX-th World Congress on Psycho-Oncology, Berlin; https://www.credoweb.bg/publication/108231/kachestvo-na-zhivot-pri-patsienti-s-onkologichno-zabolyavane, (*Оригинално заглавие*: Бояджиева, Ж., (2017), Качество на живот при пациенти с онкологично заболяване, XIX-ти Световен конгрес по психо-онкология, Берлин).

Ferrell, B., & Dow, K., (1997), Quality of life among long-term cancer survivors. Oncology, 11(4), 565-576).

Velikova-Tsonkova, B., (2009, 2011), Psychological Aspects of Survival, Academic Journal of Management and Education (Proceedings of the International Scientific Conference "Education, Science, Economics and Technology", "Prof. Dr. Assen Zlatarov", Burgas, Volume 3, Volume 6, (Оригинално заглавие: Великова-Цонкова, Б. (2009, 2011), Психологически аспекти на

оцеляването, Академично списание "Управление и образование". Сборник доклади от Международна научна конференция "Образование, наука, икономика и технологии", "Проф. д-р Асен Златаров", Бургас, кн. 3, том 6, 147-155).

Ganeva, Z., (2013), EVERYTHING ABOUT BREAST CANCER, Elestra Ltd, (Оригинално заглавие: Γ анева, 3., (2013), ОЩЕ НЕЩО ЗА РАКА НА Γ ЪРДАТА, Елестра EOOД).

Ganeva, Z., (2014), Research on the quality of life of women with breast cancer, PSYCHOLOGICAL RESEARCH, Book 1, (Оригинално заглавие: Ганева 3., (2014), Изследване на качеството на живот на жени с рак на млечната жлеза, ПСИХОЛО-ГИЧНИ ИЗСЛЕДВАНИЯ, Книжка 1).

Halttunen, A., Hietanen, P., Jallinoja, P., & Lonnqvist, J. (1992), Getting free of breast cancer. An eightyear perspective of the relapse-free patients. Acta Oncologica.

Levine, S., (1987), The changing terrain of medical sociology: Emergent concern with quality of life. Journal of Health and Social Behavior, 28.

Тоseva, N., (2001), Palliative care - an urgent need, sp. Health Management, №1, (*Оригинално заглавие:* Тосева, H., (2001), Палиативните грижи - неотложна потребност, сп. "Здравен мениджмънт", №1).

Velikova-Tsonkova, В., (2009, 2011), Psychological Aspects of Survival, Academic Journal of Management and Education (Proceedings of the International Scientific Conference "Education, Science, Economics and Technology", "Prof. Dr. Assen Zlatarov", Burgas, Volume 3, Volume 6, (Оригинално заглавие: Великова-Цонкова, Б., (2009, 2011). Психологически аспекти на оцеляването, Академично списание "Управление и образование" (Сборник доклади от Международна научна конференция "Образование, наука, икономика и технологии", "Проф. д-р Асен Златаров", Бургас, кн. 3, том 6, 147-155).

Yordanov, R., N., (2015), MEDICO-SOCIAL CHARACTERISTICS OF CANCER PAIN (STUDIES IN NORTH-WEST BULGARIA) AUTHOR ABSTRACT, PLEVEN; http://www.mu-pleven.bg/procedures/57/Avtoreferat.pdf, (*Оригинално заглавие: Йорданов, Р., Н.,* (2015), МЕДИКО - СОЦИАЛНА ХАРАКТЕРИСТИКА НА РАКОВАТА БОЛКА (ПРОУЧВАНИЯ В СЕВЕРОЗАПАДНА БЪЛГАРИЯ) АВТОРЕФЕРАТ, ПЛЕВЕН).

http://www.zdrave.bg/?c=n&id=3862, Как да измерим качеството на живота.

https://www.cancercare.bg/zhivot-sled-bolestta/prosledyavane-sled-lechenieto.

FRI-2G.104-1-HC-19

SOME ACCENTS WHEN TUSSAVIT-SYRUP TREATMENT

Assoc. Prof. Svilen Dosev, MD, PhD

Department of Health Care University of Ruse "Angel Kanchev"

Phone.: 0888885988

E-mail: dr.dosev@gmail.com

Chief Assist. Prof. Kina Velcheva, PhD

Department of Health Care

University of Ruse "Angel Kanchev"

Phone.: 0886211502

E-mail: kvelcheva@uni-ruse.bg

Abstract: Coughing is a protective phenomenon and a powerful physiological mechanism for clearing the airways offoreign matter and excess secretions. Respiratory disease is an acute cough. One of the medicines used in acute respiratory catarth, colds, infections and inflammation of the mouth and pharynx is TUSSAVIT. The clinical trial confirmed the excellent tolerability, safety and efficacy profile of Tussavit® cough syrup in children, adolescents and adults. Tussavit® treatment: increases the ability to expectorate; decreases average respiratory rate; leads to an improvement in the overall condition; decreases secretion production from the upper respiratory tract; 98.3% of patients would be treated with Tussavit® again.

Keywords: Tussavit, coughs, antitussives, viral infections, allergies, medications

JEL Codes: J19, I12

REFERENCES

Bojor, O. & Popescu, O. (2005), Fitoterapia traditionala si moderna, editia a III-a, Ed. Fiat Lux (*Оригинално заглавие:* Бойор, О. & Попеску, О. (2005), Традиционна и модерна фитотерапия, 3-то издание.)

Constantinescu, Gr. & Hatieganu, E. (1979), Plantele medicinale, Ed. Medicala, Bucuresti (*Оригинално заглавие:* Константинеску, Гр. & Хатиегани, Е. (1979), Лечебни растения, Букурещ)

Duke, A. (1986), Thymus vulgaris L. (Lamiaceae). CRC Handbook of Medicinal Herbs, 1986, 483-484 (*Оригинално заглавие*: Дуце, А. (1986), Наръчник за лекарствени билки,986a; 483-484)

Isaev, V. (2009), Diagnosis and treatment of asthma in children up to the age of five, Medinfo, Issue no. 12, pp. 31-37 (*Оригинално заглавие: Исаев, В.* (2009), Диагноза и лечение на астмата при деца до петгодишна възраст, Мединфо, бр. 12, стр. 31-37)

Kokoshjn, M., Perenovska, P., Kostov, K., Bojdziev, V. (2011), Thoracic medicine, 3, 2011, N 1, c. 50-56, 2 tabl., 5 fig. Sum. Bulg., Engl. 14, ref, ISSN 1313-9827 (*Оригинално заглавие: Кокошян, М., Переновска, П., Костов, К., Бояджиев, В.* (2011) Торакалнамедицина, 3, 2011, N 1, c. 50-56, 2 tabl., 5 fig. Sum. Bulg., Engl. 14, ref, ISSN 1313-9827)

Kokoshjn, M., Perenovska, P., Kostov, K., Bojdziev, V. (2010), Pediatrics I, Tussavit® for the treatment of cough in diseases of the respiratory system of different etiology (*Оригинално заглавие:* Кокошян, М., Переновска, П., Костов, К., Бояджиев, В. (2010), бр. 1/2010 ПЕДИАТРИЯ)

Perenpvska, P. (2011), Differential diagnosis of cough in childhood Pediatrics,51, 2011, N 4, c. 51-54, 1 tabl. 13 ref, ISSN 0479-7876 (*Оригинално заглавие:* Переновска, П. (2011) Диференциална диагноза на кашлицата в детската възраст Педиатрия, 51, 2011, N 4, c. 51-54, 1 tabl. 13 ref, ISSN 0479-7876)

Perenpvska, P. (2008), Differential diagnosis of acute and chronic cough, Science Pulmonology, 3, N 2, c. 71-74, 3 tabl., 2 fig.2 ref, ISSN 1312-8302 (*Оригинално заглавие:* Переновска, П. (2008), Диференциална диагноза на острата и хроничната кашлица, Наука пулмология, 3, N 2, c. 71-74, 3 tabl., 2 fig.2 ref, ISSN 1312-8302)

FRI-2B.313-1-L-01

RIGHTS AS EXPERIENCES

Elitsa Kumanova

Associate Professor in Theory of law and state, PhD Angel Kanchev University of Ruse, BG E-mail:ekumanova@uni-ruse.bg

Abstract: The essential characteristic of law as a measure of social freedom elucidates why human rights are methamorphozing as a methodological key of contemporary legal concepts. The modern theories of human rights consider that the biosocial essences of human beings predetermines the recognition and guarantee of a wide range of personal, political, social and cultural rights..

Keywords: protection of rights, human rights

JEL codes: K14

REFERENCES

Aristotel. (1995). *Politics*. Sofia: Open Sciety. (*Оригинално заглавие: Аристотел, 1995*. Политика. София: Издателство "Отворено общество")

Ganev, V. (1998). The purpose as an explanatory beginning of legal facts and legal concepts. Sofia: Sibi', 314-324. (*Оригинално заглавие:* Ганев, В. 1998. Целта като обяснително начало на правни дадености и правни понятия. В: Венелин Ганев. Трудове по обща теория на правото. София., Издателство "Сиби", 314-324)

Ganev, V. (1998). Subjective rights and their essence according to individualistic and negative theories on legal persons. Sofia: Sibi", 374-384 . (*Оригинално заглавие:* Ганев, В. 1998. Субективни права и тяхната същност според индивидуалистични и отрицателни теории върху юридически личности. В: Венелин Ганев. Трудове по обща теория на правото. София., Издателство "Сиби", 374-384)

Dachev, L. (2004). Legal Discourse (*Оригинално заглавие:* Дачев, Л., 2004. *Юридически дискурс. Русе*)

Mihailova, M. (2002). Theory of law. Sofia, Feneya, (*Оригинално заглавие: Михайлова, М., 2002. Теория на правото. София: Издателство "Фенея"*)

ABOUT THE KINSHIP BETWEEN THE PHILOSOPHY OF LAW AND THE GENERAL THEORY OF LAW

Svetla Marinova

Associate Professor in Theory of law and state, PhD Department of Public Law University of National and World Economy E-mail: smarinova@mail.bg

Abstract: The contributing points in the influence of the Philosophy of Law on the General Theory of Law are explored. Through the development of natural law and the question of the legal basis, the philosophy of law makes a necessary and great step to separate legal theory into an independent object of knowledge. Kam's critical method plays a crucial role in humanizing and promoting the right. Kant's philosophical method of inquiry and Kant's critical method have become a fruitful basis for the establishment of science philosophy of law, the imposition of philosophical thinking in science general theory of law.

Keywords: philosophy of law, regulation, dimension of law.

FRI-2B.313-1-L-03

CULTURAL IDENTITY AS A FUNCTION OF THE STATE

Asst. Prof. Ivelin Velchev,

Facultyi of Law, Public Law "Angel Kanchev" University of Ruse

Tel.: 0889 261 356

E-mail: ivelchev@uni-ruse.bg

Abstract: Culture, along with language and religion, is a lasting and defining characteristic of ethnicity. Culture is the objective basis of ethnicity. It unites and at the same time differentiates one community from another, one ethnicity from another, one ethnicity from another. The national character of the state is a consequence of its mission - to preserve the self-organized ethno-social community. This also includes the protection and guarantee of its culture. From this point of view, we define the actions for preserving the national culture and creating the necessary conditions for its development as a cultural function of the state.peculiar.

Keywords: State, Ethnic, Culture, Function, Constitution

EXECUTION OF THE LAW. LAW ENFORCEMENT PROCESS – MAIN CHARACTERISTICS. GROUNDS FOR INCLUDING THE STATE.

Asst. Prof., Doroteya M. Dimova-Severinova, PhD Department of Public Law, University of Ruse, Bulgaria

Tel.: 00359888795885

E-mail: ddimova@uni-ruse.bg

Abstract: The meaning of the law derives from its social purpose of being a means of imposing a certain order. The realization of the law in social reality is the practical embodiment, transition and transformation of the normative existence of the law into public practice, into reality.

The execution of the law is **autonomous** when it comes directly from the conditions in the hypothesis of the legal norm law and **not autonomous**, when the occurrence of a legal fact is not a sufficient prerequisite for the legal consequences to occur. Law enforcement as a process of public-governmental implementation of legal norms is a specific manifestation of the social existence of the law:

The present report has three purposes: to analyze the substantive characteristics of the two types of execution of the law; to bring out the essential features of law enforcement as a specific activity of public-governmental authorities; to attempt to define the grounds for the involvement of the state in the independent execution of the law.

Keywords: execution, law enforcement, grounds, main characteristics **JEL Codes:**

REFERENCES

Tashev, R. (2007). *General legal theory*. Sofia: Sibi,163-164. (*Оригинално заглавие:* Ташев, Р., 2007. Обща теория на правото. София: Издателство "Сиби",163-164)

Boichev, G. (2009). The legal institutionalism. Methodology of jurisprudence. Sofia: University publishing house "St. Kliment Ohridski", 401-409. (*Оригинално заглавие:* Бойчев, Г., 2009. Правният институционализъм. Методология на юриспруденцията. София: Унивеситетско издателство "Св. Климент Охридски", 401-409)

Dachev, L. (1982). To the essence of law enforcement. Sofia:Legal Thought,book.1, 69 (*Оригинално заглавие:* Дачев, Л., 1982. Към въпроса за същността на правоприлагането. София: Списание "Правна мисъл" книга 1,69)

Kolev, T.,(2012) Arguing in justice. Sofia: University publishing house "St. Kliment Ohridski" (*Оригинално заглавие:* Колев, Т., 2012. Аргументирране в правораздаването.. София: Унивеситетско издателство "Св. Климент Охридски")

Mihailova, M. (2002). Theory of law. Sofia, Feneya, 173-181 (*Оригинално заглавие:* Михайлова, М., 2002. Теория на правото. София: Издателство "Фенея",173-181)

Sabo, I.,(1974) Basics of the theory of law, Moskow (**Оригинално заглавие:** Сабо, И., 1974. Основы теории право. Москва)

Stoilov, Y. (2018). Legal principles. Theory and application. Sofia:Sibi, 180 (**Оригинално заглавие:** Стоилоов, Я., 2018. Правните принципи. Теория и приложение. София: Издателство "Сиби", 180)

Zinovieva, D. (2018), Competence of the Administrative Bodies. Sofia: Siela, 17-18 (Оригинално заглавие: Зиновиева, Д., 2018. Компетентност на административните органи. София: Издателство "Сиела",17-18)

AUDIT PRODUCTION UNDER TAX AND SOCIAL INSURANCE PROCEDURE CODE. ADMINISTRATIVE REGULATION

Velislava Acheva, PhD
Faculty of Law
Department of Public Law,
University of Ruse "Angel Kanchev"
E-mail: vacheva@uni-ruse.bg

Abstract: An audit is a control procedure conducted by the revenue bodies of the National Revenue Agency (NRA), aimed at establishing tax liabilities and mandatory social security contributions of taxpayers or establishing liability for third party liabilities. In order to carry out the audits lawfully, the revenue authorities are obliged to exercise the powers conferred on them by the Tax and Social Insurance Procedure Code, which are most closely related to the VATAct, the Excise Duties and Tax Warehouses Act and the Accounting Act. Audit proceedings should be transparent and proceed through several stages - assignment, execution and completion.

In most cases, the audit establishes tax and liability obligations, as well as liability for third party liabilities. Audit proceedings are subject to control by the National Revenue Agency

Keywords: control procedure, audit, liability obligation

JEL Codes: K340, K330

CURATORSHIP OF PERSONS WITH UNSOUND MIND IN ANCIENT ROME

Simona Marinova, PhD student

Department of Public Law, Angel Kanchev University of Ruse

Tel.: +359 878 332428

E-mail: sdmarinova@webmail.uni-ruse.bg

Abstract: The modern methods of protecting the rights and interests of persons with mental disabilities derive from the legal institution of of guardianship (tutela) and curatorship (curatela) in Roman law. The paper examines the curatoship of people with mental deficiencies in Ancient Rome by looking at the preconditions for establishment of curatorship, its characteristics and the legal consequences for the curator in case of maladministration of the property of the ward.

Keywords: curatorship, guardianship, ward, curator, roman law, persons with unsound mind, persons with mental disabilities, mental incapacity, tutela, cura, curatela, cura furiosi, actio negotiorum gestorum

REFERENCES

Andreev, M. (1991). Roman Private Law. Sofia: Trakia-M press (*Оригинално заглавие:* Адреев, M. (1991) Римско частно право. София. Издателство "Тракия-М".)

Buckland, W. (1939). A manual of Roman private Law, Camridge: Cambridge at the University press.

Buckland, W.(1921). *Stein, P.(eds)* (1963) A Textbook of Roman Law: From Augustus to Justinian, Cambridge: Cambridge at the University Press

Cholov, R. (2000) Roman Private Law. Sofia. Ciela (*Оригинално заглавие:* Чолов, Р. (2000) Римско частно право. София. Издателство "Сиела".)

Ciceronis, M. Tvlli. Tvscvlanarvm Dispvtationvm Liber Tertivs (Цицерон, Марк Тулий. Тускулански беседи. Книга трета.) URL: https://www.thelatinlibrary.com/cicero/tusc3.shtml (Accessed on 30.09.2019)

Mousourakis, G. (2012), Fundamentals of Roman Private Law. Heidelburg. New York. Dordrecht. London: Springer press.

Sherman, Charles P. (1913). Debt of the Modern Law of Guardianship to Roman Law. *Faculty Scholarship Series*. 4438., URL: https://digitalcommons.law.yale.edu/fss_papers/4438 (Accessed on 30.09.2019)

Smith, L., (1875) A Dictionary of Greek and Roman Antiquities. London: John Murray. "Curator". An article by by George Long, M.A., Fellow of Trinity College., URL: http://penelope.uchicago.edu/Thayer/E/Roman/Texts/secondary/SMIGRA*/Curator.html?fbclid= IwAR1V_eBXDrVqMMyQjunc_p0ynMMb_UQNetZWTQeaOjpH3eY338ta2F0sj8 (Accessed on 30.09.2019)

Smith, L., (1875) A Dictionary of Greek and Roman Antiquities. London: John Murray. "Negotiorum Gestorum Actio". An article by George Long, M.A., Fellow of Trinity College., URL:http://penelope.uchicago.edu/Thayer/E/Roman/Texts/secondary/SMIGRA*/Negotiorum_Gestorum_Actio.html?fbclid=IwAR1x7kEY4aaTVxWEBPFpIJ7U6IoEipL1rLmDxgAMwcI7PPdB9DU9OS1kQ6k (Accessed on 30.09.2019)

COMING INTO FORCE AND COMING INTO EFFECT OF THE LEGAL ACTS

Teodora Mladenova, PhD student Department of Public Law, Law Faculty University of Ruse, Ruse

Tel.: 359878830983

E-mail: tmladenova@uni-ruse.bg

Abstract: Coming into force or entry into force (also called commencement) is the process by which legislation, regulations, treaties and other legal instruments come to have legal force and effect. The term is closely related to the date of this transition. Coming into force generally includes publication in an official gazette so that people know the law exists, which generally releases it into the public domain. By means of an explicit commencement date (and sometimes time of day) written into the act itself. It is possible for different sections of an act to come into force at different dates or times.

Keywords: law, legislation, commencement, transition

REFERENCES

Dachev, L. (2004). Optional legal disciplines. Part I. Philosophy, sociology, general theory of law. Siela press, p. 167. (*Оригинално заглавие:* Дачев, Л. (2004). Избираеми правни дисциплини. Книга I Философия, социология, обща теория. Издателска къща Сиела, стр. 167).

Mihaylova, M. (2002). Theory of law (lectures). Svyat. Nauka press, p. 8-11. (*Оригинално заглавие:* Михайлова, М. (1993). Теория на правото (лекции). Издателство: "Свят. Наука", стр. 8-11).

Milkova, D. (2002). General theory of law. Sofia. Albatros press, p. 184 (*Оригинално заглавие:* Милкова, Д. (2002). Обща теория на првото. София, Издателство: "Албатрос", стр. 184).

Radev, D. (1995). General theory of law. Sofia. LIK press, p. 205 (*Оригинално заглавие*: Радев, Д. (1995), Обща теория на правото, София. Издателство: ЛИК, с. 205).

Tashev, R. (2010), General theory of law. Sofia. Sibi press, p. 164 (*Оригинално заглавие:* Ташев, Р. (2010), Обща теория на правото. София. Издателство: Сиби, стр. 164).

Torbov, T. (1992). History and theory of law. Press: Bulgarian Academy of sciences, p. 404 (*Оригинално заглавие:* Торбов, Ц. (1992). История и теория на правото. София. Издателство: БАН, стр. 404).

Valchev, D., Validity and legitimacy in law. URL: https://www.uni-sofia.bg \rightarrow bul \rightarrow download \rightarrow version \rightarrow file (accessed on 24.09.2019) (*Оригинално заглавие*: Вълчев, Д. Валидност и легитимност в правото).

MATTERS OF APPEALING PROCEDURES OF PENAL DECREES

Dilyana Kalinova

Ass. prof. Dilyana Kalinova, PhD University of Ruse Law Faculty Departament of Public Law E-mail: dkivanova@uni-ruse.bg

Abstract: The procedure for challenging penal decrees is executed by the Administrative Violations and Sanctions Act. It is judicial and takes place in two instances. Contestation is the second phase of the administrative-criminal process, which is possible rather than binding. The consideration of these proceedings - to which court, on what grounds, what the powers of the court, raises some questions that may be the subject of scientific debate - such as to what extent the powers of the administrative court of cassation (under Code of Administrative Procedure) are relevant to regarding the contestation of penal provisions.

Keywords: penalty, penal decree, administrative-criminal process, administrative punishment, administrative violation

REFERENCES

Administrativnoprotsesualen kodeks, obn. DV, broy 30/11.04.2006 g.; posl. izm. DV, broy 36/03.05.2019 g. (*Оригинално заглавие:* Административнопроцесуален кодекс, обн. ДВ, брой 30 от 11.04.2006 г.; посл. изм.. ДВ, брой 36 от 03.05.2019 г.)

Zakon za administrativnite narushenia i nakazaniaq obn. DV, broy 92/28.11.1969 g.; posl. dop. DV, broy 38/ 08.05.2018 g. (*Оригинално заглавие:* Закон за административните нарушения и наказания, обн. ДВ, бр. 92/28.11.1969 г., посл. доп. ДВ, бр. 38/ 08.05.2018 г.)

Kostov, D., D. Hrusanov, Administrativen proces na Republica Bulgaria, S., Sibi, 2011 g. (*Оригинално заглавие: Костов Д., Д. Хрусанов, Административен процес на РБ., С., Сиби, 2011 г.*)

CONSTITUTIONAL COURT'S CASE-LAW IN 2019 CONCERNING THE CONDITIONS FOR APPOINTMENT AND FOR DISMISSAL OF CIVIL SERVANTS

Assoc. Prof. Zornitsa Yordanova, PhD

Department of Public Law, Law Faculty, "Angel Kanchev" University of Ruse

Phone: 082 888-758

E-mail: ziordanova@uni-ruse.bg

Abstract: In the paper the author analyses three decisions of the Constitutional court of the Republic of Bulgaria from this year (2019) in which the Court unanimously declared unconstitutional some new legal requirements for appointment of civil servants stated in the Civil Servants Act and in the Customs Act, as well as a new condition for dismissal from office of Directors in the Customs administration provided for in the Customs act. The respective decisions of the Court are presented and some main conclusions are made concerning the constitutional limits in imposing conditions for appointment and removal from office of civil servants.

Keywords: Constitutional court, case-law, civil servants, conditions for dismissal, requirements for appointment

JEL Codes: D 73, H 83

FRI-2B.313-1-L-10

EU TAX POLICY – GOALS AND PERSPECTIVES

Assoc. Prof. Elina Marinova, PhD

Department of Public Law, Faculty of Law "Angel Kanchev" University of Ruse E-mail: elina marinova @uni-ruse.bg

Abstract: The paper outlines the tax policy of the European Union as a concept, goals and regulatory framework. The achievements of EU coordination and harmonisation in the tax field are presented. Attention is drawn to the current context of taxation (globalization, tax competition, digitalisation, financial and economic crises) and the challenges to EU tax policy related to fair taxation, combating taxabuse, cooperation, eliminating taxloopholes. The taxation policy of EU began as a measure to ensure the proper functioning of the single market, and as a consequence the cooperation and harmonisation in the field were limited to this target. Nowadays the further development of the EU and the changes in the economy confer a broader scope of the tax policy.

Keywords: Taxation, European Union, Coordination, Cooperation, Single market, Tax abuse, Tax administration

TRENDS IN THE DEVELOPMENT OF THE EUROPEAN PUBLIC PROCUREMENT FRAMEWORK - POSITIVES AND WEAKNESSES

Assist. Prof. Vanya Panteleeva, PhD

Faculty of Law
Department of Public Law,
University of Ruse "Angel Kanchev"

Tel.: +359 887 412 662

E-mail: vpanteleeva@uni-ruse.bg

Abstract: In 2016, a new Public Procurement Act was adopted. The main reasons for drafting and voting on a whole new legal framework were two. First, the need to transpose EU public procurement directives which Bulgaria has not yet introduced or has done so incompletely. Secondly, the repeated changes and additions to the repeated PPA since 2004 the amendments reached 33, some of which created controversial practices. In the next lines will look at more important aspects of the transposed European ones norms in the new PPA, as well as some trends in the pan-European framework itself, which Bulgaria is also fully affected. Below we will try to review the European regulatory framework which was transposed into the new PPA, highlighting its development trends, positive changes and weaknesses.

Keywords: legal treatment, procurement, public law, EU law

JEL Codes: K340, K330

REFERENCES

Drijber, D. and H. Stergiou (2009). Public Procurement Law and Internal Market Law, 46 Common Market Law Review, p. 805–46.

Bovis, C. (2006). Developing Public Procurement Regulation: jurisprudence and its influence on law making, 43 Common Market Law Review, p. 461–95

Bovis, C. (2002). Recent Case Law relating to Public Procurement: A Beacon for the Integration of Public Markets, 39 Common Market Law Review p. 1025–56

Craig, P. (2009). The Legal Effect of Directives: Policy, Rules and Exceptions, 34 ELRev 349.

Directive 2006/123/EC of the European Parliament and of the Council of 12 December 2006 on services in the internal market [2006] OJ L376/36).

FEATURES OF THE CONTROL EXERCISED BY BULGARIAN NATIONAL AUDIT OFFICE⁶

Zhivko Dimov, Doctoral Student

Department of Public Law, Faculty of Law "Angel Kanchev" University of Ruse

Tel.: +359 82 888434 E-mail: jidimov@abv.bg

Abstract: The state budget is the main financial plan of the state, through which centralize and redistribute a substantial part of the created national product in order to secure and guarantee the proper functioning of government bodies. Proper budgeting and spending and budgeting, as well as adequate and effective control over its implementation, are crucial to the country's economic stability. The Constitution of the Republic of Bulgaria provides that this type of control is to be exercised by a specially designated body — Bugarian National Audit Office.

The article examines the specifics of the control, exercised by the Bulgarian National Audit Office and the differences with the activities of other institutions with similar funktions.

Keywords: Bulgarian National Audit Office, ISSAI, External control, Legality, Expediency,

FRI-2B.313-1-L-13

PROPOSALS AND ALERTS AS SEPARATE PROCEEDINGS IN THE COMMON SYSTEM OF PROCEEDINGS BEFORE ADMINISTRATIVE AUTHORITIES UNDER THE CODE OF ADMINISTRATIVE PROCEDURES

Yavor Marinov, Doctoral Student

Department of Public Law, Faculty of Law "Angel Kanchev" University of Ruse

Tel.: +359 82 888434

E-mail: ymarinov@uni-ruse.bg

Abstract: With the adoption of the Code of Administrative Procedure, the legislator has separated the proceedings before administrative authorities into an independent part. Each of the proceedings involved is characterized by specifics that requires its distinguished separation from the others. In the last chapter eight of title two of the Code, the procedure for proceedings of proposals and alerts is described. Outlining the characteristics of each administrative procedure will help to reveal the specifics of the procedure for dealing with proposals and alerts, as well as distinguishing it as an independent and essential part of the common system of administrative proceedings.

Keywords: Proposals, alerts, Code of Administrative Procedures

⁶ Докладът е представен на 58-мата Научна конференция на Русенски университет "Ангел Кънчев" и Съюза на учените – Русе "Нови индустрии, дигитална икономика, общество – проекции на бъдещето" – II от 24 до 26 октомври 2019 г., с оригинално заглавие на български език: "Особености на контрола, упражняван от Сметната палата"

CHARACTERISTICS OF PROPOSALS AND ALERTS (DIFFERENTIATION FROM OTHER TYPES OF APPLICATIONS INCLUDED IN THE CODE OF ADMINISTRATIVE PROCEDURE)

Yavor Marinov, Doctoral Student

Department of Public Law, Faculty of Law "Angel Kanchev" University of Ruse

Tel.: +359 82 888434

E-mail: ymarinov@uni-ruse.bg

Abstract: Clarifying the characteristics of proposals and alerts is extremely important in order to make these proceedings separately and to determine its place among the other administrative proceedings included in the Code of Administrative Procedure. The different names of proposals and alerts suggest specificities that characterize them as such. These particularities can be inferred through their mutual comparison, but also through their comparison with other types of applications - claim, complaint, protest.

Keywords: Proposals, alerts, Code of Administrative Procedures

FRI-2B.313-1-L-15

SIMILAR FEATURES AND DIFFERENCES BETWEEN THE COMPLAINT AND THE PROTEST IN THE ADMINISTRATIVE PROCESS

Doctoral student Miglena Kisyova

Department of Public Law, Faculty of Law "Angel Kanchev" University of Ruse

Tel.: 0883 47 70 36

E-mail: mnoncheva@uni-ruse.bg

Abstract: The document aims to examine and analyze the similar characteristics and differences between the complaint and the protest in the administrative process of the Republic of Bulgaria. These are the two remedies used by the administrative process in proceedings to challenge administrative acts. On the other hand, these are also ways of protecting the legal interests of different legal entities.

Due to the specificity that the complaint is used by citizens and organizations to protect their personal rights and interests, it is necessary to distinguish between the two methods. Who can submit them, when, under what conditions? Whether the same legal rules apply to both?

Their role in the administrative process is crucial to how specific administrative proceedings would develop. In order to produce legal effects, both methods must be regular and admissible. Failure to do so would result in the complaint or protest being left without motion or without consideration.

Keywords: complaint, protest, administrative process, similar, differences

REFERENCES

Yankulova, Sv. The Prosecutor in the Administrative Process, Ed. Sofia, Sibi 2016;

(**Оригинално заглавие:** Янкулова, Св.. Прокурорът в административния процес, изд. София, Сиби 2016, стр. 144;

Hrusanov D., Kostov D., Administrative Process of the Republic of Bulgaria. rework and ext. Ed. Sibby 2011 (*Оригинално заглавие: Хрусанов Д., Костов Д., Административен процес на Република България. прераб. и доп. Изд. Сиби 2011*)

THE NEW E-PRIVACY REGULATION IN EUROPEAN UNION

Zbigniew Husak

Faculty of Social Sciences, WSNS University of Social Sciences in Lublin, Poland

Tel.: +48507524546 E-mail: zhusak@wsns.pl

Abstract: The paper reviews the ePrivacy Regulation in European Union in area of use of electronic communications services within the Community and is intended to replace the Directive on Privacy and Electronic Communications (Directive 2002/58/EC). This new projected regulation is primarily aimed at companies operating in the digital economy and specifies additional requirements they need to meet in relation to the processing of personal data. The ePrivacy Directive has also the objective to harmonise the national provisions required to ensure an equivalent level of protection of fundamental rights and freedoms, and in particular the right to privacy and confidentiality, with respect to the processing of personal data in the electronic communication sector and to ensure the free movement of such data and of electronic communication equipment and services in the Community.

Keywords: privacy, ePrivacy Directive, the right to privacy, confidentiality, electronic communication.

REFERENCES

Krzysztofek M. (2018). GDPR: General Data Protection Regulation (EU) 2016/679: Post-Reform Personal Data Protection in the European Union. Alphen aan den Rijn. Kluwer Law International.

Litwinski P. (2017). Rozporządzenie UE w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i swobodnym przepływem takich danych. Komentarz. Warsaw, C.H.Beck.

Tamò-Larrieux A. (2018). Designing for Privacy and its Legal Framework: Data Protection by Design and Default for the Internet of Things. Zurich. Springer.

Opinion 5/2019 on the interplay between the ePrivacy Directive and the GDPR, in particular regarding the competence, tasks and powers of data protection authorities Adopted on 12 March 2019.

https://edpb.europa.eu/sites/edpb/files/files/files/file1/201905_edpb_opinion_eprivacydir_gdpr_interp lay_en_0.pdf) (Accessed on 16.09.2019).

Proposal for a Regulation of The European Parliament and of The Council concerning the respect for private life and the protection of personal data in electronic communications and repealing Directive 2002/58/EC (Regulation on Privacy and Electronic Communications)

https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52017PC0010&from=EN (Accessed on 16.09.2019).

FRI-2B.312-1-L-01

APPEARANCE OF LEGAL ENTITIES UNDER THE CURRENT LEGISLATION

Assistant professor Anastas Georgiev, PhD

Department of Civil Law, Law Faculty, "Angel Kanchev" University of Ruse

Phone: +35982888746

E-mail: ageorgiev@uni-ruse.bg

Abstract: The start date of the registry reform in the Republic of Bulgaria is considered to be 01.01.2008, when the Commercial Register Act came into force and the Commercial Register, which lists the traders and branches of foreign traders, started functioning as a single electronic database towards the Registry Agency of the Minister of Justice. Ten years later, with the adoption of the amendments and supplements to the Law on Non-Profit Legal Entities and the Law on the Commercial Register, promulgated, SG, issue 74 of 20.09.2016, effective from 01.01.2018, it became possible for the non-profit legal entities to be transferred from the district courts to the RA. After a prolonged period of stagnation, the registry reform made a decisive step towards the establishment of a central register of legal entities and an electronic registry center of the Republic of Bulgaria. Other legal entities have maintained their registration regimes and continue to be registered with the district courts of their registered office in accordance with Chapter Fifty-fifth "Entry of Legal Entities" of the Code of Civil Procedure.

Keywords: registry reform, legal entities, Registry Agency.

REFERENCES

Pavlova, M., (2002). "Grazhdansko pravo- obshta chast". Sofia: Izdatelstvo "Sofi- R", 301-381 (*Оригинално заглавие:* Павлова, М., 2002. "Гражданско право- обща част". София: Издателство "Софи- Р", 301-381).

Stefanov, G., (2007). "Osnovi na grazhdanskoto pravo". Veliko Tarnovo: Izdatelstvo "Abagar", 74-112 (*Оригинално заглавие:* Стефанов, Γ ., 2007. "Основи на гражданското право". Велико Търново: Издателство "Абагар", 74-112).

Vasilev, L., (1993). "Grazhdansko pravo- obshta chast", Varna: Izdatelstvo IK "Ted Ina", 145- 160, 201-219 (*Оригинално заглавие:* Василев, Л., 1993. "Гражданско право- обща част", Варна: Издателство ИК "Тед Ина", 145- 160, 201-219).

Stefanov, G., (1995). "Grazhdanskoto pravo- obshta chast". Sofia: Izdatelstvo "Sofi- R", 11-66 (*Оригинално заглавие:* Стефанов, Γ ., 1995. "Гражданското право- обща част". София: Издателство "Софи- Р", 11-66).

Stefanov, G., (2004). "Osnovi na pravoto". Veliko Tarnovo: Izdatelstvo "Abagar", 24-36 (**Оригинално заглавие:** Стефанов, Г., 2004. "Основи на правото". Велико Търново: Издателство "Абагар", 24-36).

A POSSESSOR OR A HOLDER IS THE PERSON AFTER THE ENTRY INTO FORCE OF THE JUDGMENT ON THE RESPECTED CLAIM IN PROPERTY LAW (RESTITUTION OR DECLARATORY) BROUGHT BY THE OWNER?

Principal assistant professor, Sergey Kalinkov, PhD

Department of Civil Law, Law Faculty

"Angel Kanchev" University of Ruse,

E-mail: skalinkov@uni-ruse.bg

Abstract: The current legislation in art. 116 of the Obligations and Contracts Act (CPA) in connection with art. 84 of the Property Act (SA) explicitly refers to the grounds for interruption of the limitation acquiring period, with the onset of which a new statute of limitation period begins. The purpose of this article is to determine, on the basis of the theoretical views and the case-law approach, in which cases the defendant will have the status of "possessor" after the entry into force of the judgment on the respected claim in property law (restitution or declaratory) and in which cases "holder."

Keywords: possessio, holding, statute of limitations, claim, pretension

REFERENCES

Boyanov, G., Property law, S., 2014;

Vasilev. L., Bulgarian property law, S., 1995;

Venedikov, P., New property law, S., 1995;

Pavlova, M., Civil law, S., 2002;

Staley, J., Bulgarian Civil Procedure Law, New Edition, author team, S., 2012;

Tadjer, V., Possessio, S., 1992;

Tadjer, V., Civil law - Common Part, Title I, 1972;

THE INTERDICTIONAL PROTECTION OF THE POSSESSOR IN THE ROMAN PRIVATE LAW

Principal assistant professor, Sergey Kalinkov, PhD

Department of Civil Law, Law Faculty "Angel Kanchev" University of Ruse,

E-mail: skalinkov@uni-ruse.bg

Abstract: The factual unlawful possessio, which is not "dressed" like subjective property right, being "just a fact", has its roots in the Roman private law. It was connected to certain legal consequences, more precisely the interdictional protection of the possessor, which is given despite the fact of property possession. The purpose of this article is to reveal the legal approach of Roman private law to this institute, as well as a distinction of the interdictions themselves, depending on the type of the violation.

Keywords: possessio, protection, interdictions;

REFERENCES

Andreev, M., Roman Private Law, S., 1992;

Baron, Y., Roman civil law system, M., 1898;

Novicki, I., The Basics of Roman Civil Law, M., 1956;

Omelcenko., O., A., Roman Law, M., 2005;

Iering, R., On the basis of the protection of possesio, M., 1883;

THE OBLIGATION OF THE HEIR WHO ACCEPTED THE INHERITANCE UNDER THE BENEFIT OF INVENTORY FOR GIVING AN ACCOUNT

Senior assistant professor Ventsislav L. Petrov, Ph.D. in law

Department of Civil law studies,

Sofia University

E-mail: vencislav.petrov@yahoo.com

Abstract: The article researches the obligation of the heir who acceted the inheritance under the benefit of inventory for giving an account to the creditors of the estate and to the legatees. The object of the research includes the requirements for occurrence of this obligation, its content and the consequences of its breach. Dogmathic, teleological, historical and comparative methods are used in the research. Proposals for amendments of the legislation are made.

Keywords: heir, inheritance, succession, estate, acceptance of inheritance under the benefit of inventory, giving of account to the creditors,

JEL Codes:

REFERENCES

Bazanov, Iv. (1940) Roman law cource. Volume II. Sofia: University press, 1940 (*Оригинално заглавие:* Базанов, Ив. Курс по римско право. Том II. С.: Университетска печатница, 1940)

Girard, P. F. (1915) History and system of the Roman law. Part III. Sofia university, 1915 (Оригинално заглавие: Жирар, П. Ф. История и система на римското право. Част III. С.: Издание на Софийския университет, 1915)

Petrov, Vassil. (2015) About the liability for the inheritance debts of the heir who accepted the inheritance under the benefit of inventory (*Оригинално заглавие:* Петров, Васил. За отговорността на приелия наследството по опис наследник за наследствените дългове. - https://www.challengingthelaw.com, достъпна на https://www.challengingthelaw.com/semeino-i-nasledstveno-pravo/za-otgovornostta-na-prielia-naslednik-po-opis/

Stavru, St. (2013) Legal status of the legatee as a creditor of the estate. — in: Stavru, St., Vasil Petrov. discussions in Bulgarian succession law. Sofiq: Fenea, 2013) (*Оригинално заглавие:* Ставру, Ст. Правен статус на заветника като особен кредитор на наследството. — в: Ставру, Ст., Васил Петров. Дискусии в българското наследствено право. С.: Фенея, 2013)

Tasev, Hr. (2013) Bulgarian succession law. Sofia: Siela, 2013 (*Оригинално заглавие:* Тасев, Хр. Българско наследствено право. София: Сиела, 2013)

Tonchev, D. (1926) Commentary of the Law of inheritance. Volume IV. Sofia: Т. Т. Dragiev, 1926 (*Оригинално заглавие:* Тончев, Д. Коментар върху Закона за наследството. Т. IV. С.: Печатница на Т. Т. Драгиев и с-ие, 1926)

Tsankova, Ts., Ek. Mateeva, M. Markov, Veselin Petrov, D. Tanev, I. Georgiev. (2016) Law of inheritance. Commentary. Sofia: Trud i pravo, 2016 (Оригинално заглавие: Цанкова, Ц., Ек. Матеева, М. Марков, Веселин Петров, Д. Танев, И. Георгиев. Закон за наследството. Научноприложен коментар. С.: Труд и право, 2016)

Venedikov, P. (1939) System of Bulgarian succession law. Sofia: Knipegraf, 1939 (*Оригинално заглавие:* Венедиков, П. Система на българското наследствено право. С.: Печатница "Книпеграф" на Сава Петров, 1939)

ABOUT THE DISTINCTION OF COMMERCIAL TRANSACTIONS OF THE ABSOLUTE, SUBJECTIVE AND PRESUMPTIVE

Assist. Prof. Anna Nikolova, PhD

Faculty of Law, Department of Private Law Angel Kanchev University of Ruse E-mail: anikolova@uni-ruse.bg

Abstract: The provision of Article 286 of the Commercial Act, which is the basis for the division of commercial transactions into absolute, subjective and presumptive ones, is the subject of thorough analysis in the report. Qualifying a particular transaction as subjective requires clarifying the question of when the transaction is related to the occupation of the merchant. The various views of the doctrine examined, and case law analyzed in order to indicate in which cases civil transactions are in fact commercial ones.

Keywords: absolute, subjective and presumptive commercial transactions.

JEL Codes: L10, L11

FRI-2B.312-1-L-06

WITHDRAWAL OF THE MARRIAGE AGREEMENT

Giuldan Erkianova

Faculty of law, "Angel Kanchev" University of Ruse

Tel.: 0897575685

E-mail: gerkianova@uni-ruse.bg

Abstract: The marriage contract is a new legal institute in Bulgarian family law. It is regulated by Family code in 2009 year. Art. 18 of the Code regulate three types of property relations between spouses: legal regime of intercommunity, legal regime of separation and marriage contract. For the first time people can self-regulate their property relations in civil marriage with a contract. Each bilateral contract can be terminated. The marriage contract also can be terminated (art. 42 of the Family code). In this report it is been considered conditions for terminate the marriage contract.

Keywords: marriage contract; termination; family law; property relations; conditions

ANALYSIS OF PRE-EMPLOYMENT PROTECTION IN CASE OF DISMISSAL

Svetlana Basheva – PhD Student Department of Private Law, Law Faculty University of Ruse "Angel Kanchev"

Tel.: +359 888 412 133

E-mail: sbasheva@uni-ruse.bg

Abstract: Preliminary protection under the Labor Code constitutes a precarious procedure, which is a precondition which the employer is obliged to observe in the case of dismissal, on the substantive grounds in Article 333 of the Labor Code, and the categories of civil servants and their aids. The law on the civil servant regulates in different ways the relationship in carrying out the civil service, and termination of employment. The differences between the two types of legal regulations, are characterised by the difference in the two governing laws, which determine their peculiarities. An attempt is made here to compare the pre-employment labour law protection to the pre-employment civil service law, as well as the possibilities for applying the protection provided under the Labour Code of Practice, where the Civil Service employment law does not make provisions.

Keywords: labor law, preliminary protection, pre-employment labour law protection, pre-employment civil service law

JEL Codes:

REFERENCES

Dimova-Severinova, D., (2017). Legal argumentation as part of the categories of the common theory of law 2017, Ruse, Bulgariya (*Оригинално заглавие:* Димова – Северинова, Д., 2017. Юридическа аргументация като част от категорийния апарат на общата теория на правото. Русе: Издателство "Русенски университет")

Mrachkov, V. (1971), "Legal Protection Against Unlawful Withdrawal", BAS, Sofia (*Оригинално заглавие:* Мръчков, В., 2007. Правна защита срещу незаконно уволнение. София: Издателство "БАН")

Mrachkov, V. (2017), "Subjective Law and Subjective Labor Rights", Sibi, Sofia (Оригинално заглавие: Мръчков, В., 2017. Субективно право субективни трудови права. София: Издателство "Сиби")

Mingov, E. (2004), "Termination of the Labor Contract for General Reasons", Sibi, Sofia (Оригинално заглавие: Мингов, Е., 2004. Прекратяване на трудовия договор поради общи основания. София: Издателство "Сиби")

Milovananov, Kr. (2016), "Employment contract", Work and law, Sofia, (*Оригинално заглавие:* Милованов, Кр., 2016. Трудов договор. София: Издателство "Труд и право")

FRI-2.101-1-L

FRI-2.101-1-L-02

INSTITUTIONALIZING TERRORISM AS A FACTOR OF SOCIO-POLITICAL DESTRUCTION IN THE CONTEXT OF THE DEVELOPMENT OF GLOBAL SOCIO-POLITICAL PROCESSES

Assoc. Prof. Kremena B. Rayanova, Ph.D. in law

Department of Law, University of Ruse

E-mail: krayanova@uni-ruse.bg

Abstract: The transformative paradigm is at the heart of the scientific approach to terrorism as a destructive political factor. This approach reveals the content of the socio-political process in relation to specific socio-political circumstances and also allows us to analyze patterns of historical dynamics. Socio-political processes are seen as the dynamics of the socio-political system and more globally, as an activity of socio-political players in the implementation of their decisions, as an independent sphere of social development.

Thus, the role and place of terrorism as a factor of destabilization can only be assessed through the prism of process evaluation of interaction within the socio-political process, as an object-oriented destructive impact. On this basis, terrorist activity targets the interdependent components of the socio-political process.

Keywords: socio-political, modern terrorism, modern political

JEL Codes:

REFERENCES

Трошин А.А. Социальная деструкция как объект культурологического анализа: Москва, 1999. 150 с.

Drake C.J.M. The Role of Ideology in Terrorists. Target Selection // Terrorism and Political Violence. 1998. Vol. 10. № 2. P. 53-85.

The Social Psychology of Suicide Terrorism. 19/10/2014/ by de la Corte Ib6cez, Luis [Electronic resource]. URL: https://www.ict.org.il/Article/1233/The-Social-Psychology-of-Suicide-Terrorism (date of access: 02.04.2018).

URL: http://marfimos.ru/antiferro/recommendations-on-rules-of-personal-safety/can-you-talk-about-the-ideology-of-terrorism-answers-to-this-question-are-many-consider-the-main-one.php (date of access: 05.04.2018).

Гусейнов А.А. Терроризм в современном мире. Опыт междисциплинарного анализа // Вопросы философии. 2005. № 6. С. 6

FRI-2.101-1-L-03

SOME PROBLEMS IN THE APPLICATION OF PROBATION

Chief Ass. Svetlin Antonov, PhD

Department of Criminal Law, "Angel Kanchev" University of Ruse, Bulgaria

Tel.: +359 82888729

E-mail: spantonov@uni-ruse.bg

Abstract: The enforcement of the probation measures raises some problems, whose resolution is important for the achievement of the goals determined by Art. 36 of the Penal code. These problems are further complicated when more than one punishment is imposed on the sentenced person. Thus the possible hypotheses are enforcement of probation combined with effective imprisonment, conditional sentencing, parole, and with another probation. This analysis aims to highlight some controversial aspects that exist in theory and practice. Some were resolved through the legislature throughout the years, whole other are completely or partially absent from the legal framework.

Keywords: Crime, punishment, imprisonment, probation, probation supervision

FRI-2.101-1-L-04

ACTUAL PROBLEMS IN THE USE OF SPECIAL INTELLIGENCE MEANS AS A TECHNIQUE FOR ESTABLISHING EVIDENCE IN THE CRIMINAL PROCEDURE OF THE REPUBLIC OF BULGARIA

Lyuboslav Lyubenov, PhD Student

Department of Criminal Law and Security, University of Ruse "Angel Kanchev", Bulagaria

Tel.: +359 883417447

E-mail: lvlyubenov@uni-ruse.bg

Abstract: The reason for drafting this short paper is to accept the need for further consideration and refinement of the existing shortcomings in the legal regulation of special intelligence as a technique for establishing and verifying evidence in the criminal proceedings of the Republic of Bulgaria. In particular, it is an attempt to answer the question - what is the legal nature of special intelligence means and how does their application affect the accused's rights of defense? For this purpose, the publication analyzes the degree of correspondence between the rulings of some of the main principles of the criminal process and the regulation of special intelligence means. It has been studied in principle from the point of view of the potential of special intelligence to uncover objective truth. The "toxic" impact of special intelligence on the rights of the defense and the activity of proof as a whole has been investigated.

Keywords: criminal proceedings, special intelligence means, right of defense, accused, evidence **JEL Codes:** K410, K420

REFERENCES

Velchev, S. (1924). Rakovodstvo po uglavnia process. Sofia: Pridvorna pechatnica. (Оригинално заглавие: Велчев, С., 1924. Ръководство по углавния процес. София: Издателство "Придворна печатница".)

Saranov, N., (1937). Nakazatelnoprocesualno pravo. Sofia: Izdatelstvo "Hudojnika". (*Оригинално заглавие:* Саранов, Н., 1937. Наказателнопроцесуално право. София: Издателство "Художникъ".)

Pavlov, S. (1996). Nakazatelen process na Republika Balgaria- Obshta chast. Sofia: Izdatelstvo "Sibi". (*Оригинално заглавие:* Павлов, С., 1996. Наказателен процес на Република България. София: Издателство "Сиби".)

Salov, I. (2017). Tendencii v razvitieto na nakazatelnoprocesualnoto dolazatelstveno pravo na Republica Balgaria – uspeschno zaschtitena disertaciq za pridobivane na nauchnata stepen doctor na iuridicheskite nauki. Sofia – pod pechat. (*Оригинално заглавие:* Сълов. И., 2017. Тенденции в развитието на наказателнопроцесуалното доказателствено право на Република България – успешно защитена дисертация за придобиване на научната степен доктор на юридическите науки. София – под печат.)

Salov, I. (2014). Actualni vaprosi na nakazatelnia process. Sofia: Izdatelstvo "Nova Zvezda". (*Оригинално заглавие:* Сълов. И., 2014. Актуални въпроси на наказателния процес. София: Издателство "Нова звезда".)

Manev. N. (2018). Razvitie na reformata na nakazatelnia process. Sofia: Izdatelstvo "Ciela". **Оригинално заглавие:** Манев. Н., 2018. Развитие на реформата на наказателния процес. София: Издателство "Сиела".)

Chinova. M. (2013). Dosadebnoto proizvodstvo po NPK. Sofia: Izdatelstvo "Ciela". **Оригинално заглавие:** Чинова. М., 2013. Досъдебното производство по НПК. София: Издателство "Сиела".

Harris, O' Boyle, Bates, Buckley, Warbrick. (2014). Law of the European convention on Human Rights. Oxford University Press.

Seiler, S., (2017). Strafprozessrecht. Wien: Facultas.

FRI-K1-1-QHE

FRI-K1-1-QHE-01

MODERNIZATION OF HIGHER EDUCATION IN BULGARIA IN AN EUROPEAN AND GLOBAL CONTEXT

Assoc. Prof. Maria Fartunova, PhD

G. S. Rakovski National Defence Akademy

Tel.: +359 889 603 623 E-mail: m.fartunova@abv.bg

Abstract: The publication presents the challenges of higher education in the context of globalization. The European perspective presents the development of higher education, with the current expansion and socialization. The impact of political change on higher education systems is examined.

Guidelines and solutions for the modernization of the national higher education system are presented, related to: digital transformation of higher education; flexible forms of training; realization of the graduates' labor market; student and teaching mobility; recognition of previous training; systems for assessing the quality of education; research in higher education institutions.

Keywords: Globalization, Socialization, Higher Education, Quality of Education; Systems for Assessing the Quality, Mobility; Research

JEL Codes: I23

REFERENCES

Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG). Brussels, Belgium, 2015 (ISBN 978-9-08-168672-3).

NEAA Criteria for assessment and accreditation in accordance Guidelines for Quality Assurance in the European Higher Education Area (ESG). Sofia, NEAA, 2016.

Strategy for development of Higher Education in the Republic of Bulgaria for the 2014 - 2020 period. Sofia, Bulgaria, 2014.

Pencheva V., R. Kyuchukov (2015). Development of the paradigm"The quality of higher education in the University of Ruse. Proceedings of University of Ruse - 2015, volume 54, book 9, р. 12-17. (Оригинално заглавие: Пенчева В., Р. Кючуков. Развитие на парадигмата "Качество на висшето образование в Русенския университет". Научни трудове на Русенския университет, том 54, 2015, с. 12-17 (ISSN 1311-3321).

Pencheva V., H. Beloev, M. Fartunova, R. Kyuchukov. New Educational Platforms in Higher Education. 56th Science Conference of Ruse University, 2017; Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 56, book 9, , SAT-K1-1-QAHE-01 (*Оригинално заглавие*: Пенчева В., Х. Белоев, М. Фъртунова, Р. Кючуков. Нови образователни платформи във висшето образование. Научни трудове на Русенския университет "Ангел Кънчев", 2016 г., том 56, Серия 9 "Качество на висшето образование", SAT-K1-1-QAHE-01).

Boneva V., V. Pencheva, R. Kyuchukov (2016). Improvement of the Methodology for Evaluation and Accreditation of Higher Education. Proceedings of University of Ruse - 2015, volume 55, book 9, p. 8-13. (*Оригинално заглавие:* Бонева В., В. Пенчева, Р. Кючуков. Усъвършенстване на методологията за оценяване и акредитация във висшето образование. Научни трудове на Русенския университет "Ангел Кънчев", 2016 г., том 55, Серия 9 "Качество на висшето образование", с. 8-13, SAT-K1-1-QAHE-01 (ISSN 1311-3321).

Pencheva V., M. Fartunova, R. Kyuchukov (2016). The research universities in the higher technical education in Bulgaria. 56th Science Conference of Ruse University, Ruse, Bulgaria,

2016; Proceedings of University of Ruse - 2016, volume 55, book 9, p. 20-24. (*Оригинално заглавие*: Пенчева В., X. Белоев, М. Фъртунова, Р. Кючуков. Нови образователни платформи във висшето образование. Научни трудове на Русенския университет "Ангел Кънчев", 2016 г., том 56, Серия 9 "Качество на висшето образование", с. 20-24, SAT-K1-1-OAHE-01) (ISSN 1311-3321).

Pencheva V., H. Beloev, R. Kyuchukov, T. Kyuchukov. Lighting and Light design in the Context of Standards and Guidelines for Quality Assurance in the European Higher Education area (ESG). Jurnal "Energy Forum", 2017, N 23/24, p. 19-28 (*Оригинално заглавие:* Пенчева В., Х. Белоев, Р. Кючуков, Т. Кючуков. Осветлението и светлинният дизайн в контекста на стандарти и насоки за осигуряване на качеството в Европейското пространство за висше образование (ESG). Сп. "Енергиен форум", 2017, N 23-24, с. 19-28) (ISSN 1313-2962).

Kyuchukov T. Generaized Methodical Model of the Quality of Higher Education. Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 56, book 9, р. 16-23 (*Оригинално заглавие*: Кючуков Т. Обобщен методологичен модел на качеството на висшето образование. Научни трудове на Русенския университет, Качество на висшето образование. том 56, серия 9, 2017, стр. 16-23. . FRI-K1-1-QAHE-02 (ISSN 1311-3321).

Fartunova M., V. Pencheva V., R. Kyuchukov. Practical Training in the Higher Schools Quality Assurance Systems. Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 53, book 9, p. 12-16 (*Оригинално заглавие:* Фъртунова М., В. Пенчева, Р. Кючуков. Практическото обучение в системите за поддържане на качеството на обучението във висшите училища. Научни трудове на Русенския университет, том 53, серия 9, 2014, стр. 12-16 (ISSN 1311-3321).

FRI-K1-1-QHE-02

HIGHER EDUCATION SOCIALIZATION IN EUROPE AND BULGARIA

Assoc. Prof. Maria Fartunova, PhD

G. S. Rakovski National Defence Akademy

Tel.: +359 889 603 623 E-mail: m.fartunova@abv.bg

Abstract: The paper examines the social aspects of higher education in a national, European and global context.

Social considerations include: social groups and social status, representation of social groups; access to higher education (gender, physical condition, ethnicity, age structure). The possibilities are considered: support for students (mentors, financing, professional realization); interruption or completion of education; mobility; continuing education; lifelong learning; recognition of previous training; flexibility and updating of programs; program monitoring.

Good practices are presented regarding the socialization of higher education, incl. in the digital transformation of higher education.

Keywords: Higher Education; Socia Status, Socialization, Programs, Good Practices, Mobility, Monitoring. **JEL Codes:** 123

REFERENCES

Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG). Brussels, Belgium, 2015 (ISBN 978-9-08-168672-3) (*Оригинално заглавие:* Стандарти и насоки за осигуряване на качеството в Европейското пространство за висше образование (ESG). Конференция на министрите, отговарящи за висшето образование, Ереван, 14-15.05.2015).

Strategy for development of Higher Education in the Republic of Bulgaria for the 2014 - 2020 period. Sofia, Bulgaria, 2014 (*Оригинално заглавие*: Стратегия за развитие на висшето образование в Република България за периода 2014 – 2020 г. Решение на Народното събрание от 26 февруари 2015 г. Държавен вестник, бр.18/10.03. 2015).

Pencheva V., M. Fartunova, R. Kyuchukov. The research universities in the higher technical education in Bulgaria. 56^{th} Science Conference of Ruse University, Ruse, Bulgaria, 2016 (Оригинално заглавие: Фъртунова М., В. Пенчева, Р. Кючуков. Изследователските университети в системата на висшето техническо образование в България. Научни трудове на Русенския университет, том 55, серия 9, 2016, (стр. 20-24)).

Pencheva V., H. Beloev, R. Kyuchukov, T. Kyuchukov. Lighting and Light design in the Context of Standards and Guidelines for Quality Assurance in the European Higher Education area (ESG). Jurnal "Energy Forum", 2017, N 23/24, p. 19-28 (*Оригинално заглавие*: Пенчева В., X. Белоев, Р. Кючуков, Т. Кючуков. Осветлението и светлинният дизайн в контекста на стандарти и насоки за осигуряванена качеството в Европейското пространство за висше образование (ESG). Сп. "Енергиен форум", 2017, N 23-24, с. 19-28) (ISSN 1313-2962).

Kyuchukov T. Generaized Methodical Model of the Quality of Higher Education. Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 56, book 9, p. 16-23 (*Оригинално заглавие:* Кючуков Т. Обобщен методологичен модел на качеството на висшето образование. Научни трудове на Русенския университет, Качество на висшето образование. том 56, серия 9, 2017, стр. 16-23. FRI-K1-1-QAHE-02 (ISSN 1311-3321).

Fartunova M., V. Pencheva V., R. Kyuchukov. Practical Training in the Higher Schools Quality Assurance Systems. Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 53, book 9, p. 12-16 (*Оригинално заглавие: Фъртунова М., В.*

Пенчева, Р. Кючуков. Практическото обучение в системите за поддържане на качеството на обучението във висшите училища. Научни трудове на Русенския университет, том 53, серия 9, 2014, стр. 12-16 (ISSN 1311-3321).

Boneva V, V. Pencheva, R. Kyuchukov. Improvement of the Methodology for Evaluation and Accreditation of Higher Education. Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 55, book 9, p. 1-13 (*Оригинално заглавие: Бонева В., В. Пенчева, Р. Кючуков. Усъвършенстване на методологията за оценяване и акредитация на висшето образование. Научни трудове на Русенския университет, том 55, серия 9, 2016, том 55 (стр. 1-13) (ISSN 1311-3321)).*

FRI-K1-1-QHE-03

CONCEPT FOR DATABASE MANAGEMENT SYSTEM FOR TRACING OF GRADUATES' PROFESSIONAL REALIZATION

Cor. Mem. Prof. Hristo Beloev, DTSc, DHC mult.

Department of Construction and Mechanics of Structures,

"Angel Kanchev" University of Ruse

Tel.: 082 888 465

E-mail: hbeloev@uni-ruse.bg

Assist. Prof. Daniela Yordanova, PhD

Department of Business and Management "Angel Kanchev" University of Ruse

Phone: 082 888 520

E-mail: dyordanova@uni-ruse.bg

Prof. Ivan Evstatiev, PhD

Department of Electronics,

"Angel Kanchev" University of Ruse

Phone: 082 888 772

E-mail: ievstatiev@uni-ruse.bg

Assos. Prof. Miroslav Mihailov, PhD

Department of Construction and Mechanics of Structures,

"Angel Kanchev" University of Ruse

Tel.: 082 888 782

E-mail: mmihaylov@uni-ruse.bg

Abstract: The paper proposes an analisys of current state of art of University of Ruse's quality management system in correspondence with existing legal framework and requirements of The National Evaluation and Accreditation Agency (NEAA). Education in universities must comply with European Standard Guidelines and National Act for Higher Education and must fit within preset ten standards of NEAA. Four of these standards include requiremens for evaluation of stakeholders for provided education id different a spects. Analisys show high level of compliance between applied quality insurance system in University of Ruse and legislative requirements. Nevertheless some more inquiries can be applied for improvement of performance at university and faculty level. A concept for database management system for tracing of graduates' professional realization is proposed.

Keywords: Stakeholders in high education, Accreditation, Quality assurance in high education, Concept for database management system for tracing of graduates' professional realization

JEL Codes: J08. J23. J24. M54

REFERENCES

Kirova, M., Nedyalkov, A., Pencheva, M., Yordanova, D. (2018). University as Prerequisite for Sustainable Regional Development in International Context. IN: Proceedings of the 18th International Scientific Conference Globalization and Its Socio-Economic Consequences, University of Zilina, Slovak Republic, 2578-2585.

NEAA, Standards of The National Evaluation and Accreditation Agency for Programme accreditation of professional fields, https://neaa.government.bg/en/evaluation-and-accreditation/programme-accreditation.

Nedyalkov, A., Petkov, A., Kirova, M., Boneva, M. (2018,). Integrirane na sistemata za upravlenie v organizatsiite. Ruse, Primaks, (*Оригинално заглавие: Недялков, А., Петков, А.*,

Кирова, М., Бонева, М. 2018. Интегриране на системата за управление в организациите. Русе, Примакс).

Papazov, E., Mihaylova, L. (2015). Approaches to Strategy - Driven Sectoral Competition Analysis of Business Organizations.// Perspectives of Business and Entrepreneurship Development (Selected Papaers), Brno University of Technology, No 1, 80-89

Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG). (2015). Brussels, Belgium.

Zakon za vissheto obrazovanie Obn. DV. br.112 ot 27 Dekemvri 1995g., izm. i dop. DV. br.98 ot 27 Noemvri 2018g. (*Оригинално заглавие:* Закон за висшето образование Обн. ДВ. бр.112 от 27 Декември 1995г., изм. и доп. ДВ. бр.98 от 27 Ноември 2018г.).

Yordanova D., T. Hristov, M. Kirova, M. Pencheva, I.Evstatiev. (2018) Opportunities for study of university graduates professional realisation by use of web based tools. IN: Proceedings of the 18th International Scientific Conference Globalization and Its Socio-Economic Consequences, Part III. – Behavioural Economics, University of Zilina, Slovak Republic, 2399-2406.

METHODOLOGY FOR EXAMINATION OF STAKEHOLDERS' OPPINION RELATED WITH UNIVERSITY GRADUATES' PROFESSIONAL REALIZATION

Assist. Prof. Daniela Yordanova, PhD

Department of Business and Management "Angel Kanchev" University of Ruse

Phone: 082 888 520

E-mail: dyordanova@uni-ruse.bg

Assoc. Prof. Milena Kirova, PhD

Department of Business and Management "Angel Kanchev" University of Ruse

Phone: 082 888 520

E-mail: mkirova@uni-ruse.bg

Abstract: The paper proposes a methodology for examination of stakeholders' oppinion related with university graduates' professional realization in terms of requirements for provision of educational quality in Bulgarian universities. The methodology is based on developed concept for database management system for tracing of graduates' professional realization for the purposes of University of Ruse describes few questionnaires for different stakeholders' opinion evaluation by use of web-based approach. The questionnaires respond to covering the standards 2, 3, 7 and 9 of The National Evaluation and Accreditation Agency for programme accreditation of professional fields and is a supplement to existing University of Ruse system for assurance of quality of education.

Keywords: Methodology, Stakeholders in the process of university education and realization of university graduates, web based inquiry, questionnaires, Standards of The National Evaluation and Accreditation Agency **JEL Codes:** J08, J23, J24, M54

REFERENCES

Bilgi, I., Mihaylova, L., Papazov, E. (2017) Internal Control Activities in Small Turkish Companies.// Management: Journal of Contemporary Management Issues, No 22, 69-83.

NEAA, Standards of The National Evaluation and Accreditation Agency for Programme accreditation of professional fields, URL: https://neaa.government.bg/en/evaluation-and-accreditation/programme-accreditation.

Evstatieva N., I. Evstatiev. Modelling the Energy and Mass Flows in Evaluating the Energy Efficiency of Industrial Systems.// Journal of Entrepreneurship & Innovation, 2016, No Issue 8, pp. 28-41, ISSN 1314-0175.

Nedyalkov, A. (2012). Problemi na kachestvoto v operatsionniya menidzhmant na uslugite. Ruse: Primaks. (*Оригинално заглавие: Недялков, А. (2012). Проблеми на качеството в операционния мениджмънт на услугите. Русе: Примакс*).

Nedyalkov, A. (2019). Informatsionni sistemi v operatsionniya menidzhmant na uslugite. Ruse: Avangard print. (*Оригинално заглавие: Недялков, А. (2019). Информационни системи в операционния мениджмънт на услугите. Русе: Авангард принт*).

University of Ruse, University surveys, (*Оригинално заглавие*: *Русенски университет* "Ангел Кънчев", Университетски анкети), URL: https://www.uniruse.bg/university/accreditation/univesity-polls

Zakon za vissheto obrazovanie Obn. DV. br. 112 ot 27 Dekemvri 1995g., izm. i dop. DV. br.98 ot 27 Noemvri 2018g. (*Оригинално заглавие:* Закон за висшето образование Обн. ДВ. бр.112 от 27 Декември 1995г., изм. и доп. ДВ. бр. 98 от 27 Ноември 2018г.).

PROJECT DEVELOPMENT GUIDELINES FOR IMPROVING THE STUDENTS EMPLOYABILITY VIA EFFICIENT CAREER COUNSELING

Prof. Nikolay Naydenov, DSc

Department of Management and Business Development,

"Angel Kanchev" University of Ruse

Phone: 082-888 279

E-mail: nnaydenov@uni-ruse.bg

Prof. Ivan Evstatiev, PhD

Career Development Centre,

"Angel Kanchev" University of Ruse

Phone: 082-888 245

E-mail: ievstatiev@uni-ruse.bg

Vanya Nikolaeva, MSc

Career Development Centre,

"Angel Kanchev" University of Ruse

Phone: 082-888 245

E-mail: vnaydenova@uni-ruse.bg

Abstract: The paper promotes a discussion on the level of career guidance and consulting of university graduates and alumni in the EU aiming to justify the development of international project for improving their employability through efficient career guidance. A deep a 'priory analysis of university frames for career guidance and consulting in the EU has been developed in order to justify the territorial scope and focus of an appropriate project for implementation of EU countries innovative good practices into the activities of University career centers and Offices of the The National Employment Agency in Bulgaria. The indicative content of an adapted EU certification program for career guidance and counseling in the field of labor market services delivered be University career centers and Offices of the National Employment Agency has been further developed on the basis of this study. It has also been pointed out that greater efficiency and impact would have projects funded by Human Resources development Programs and Territorial Cooperation Programs. Promising international partners seem to be universities the countries in the territory of the Danube Program and INTERREG Program: Romania, Greece, Turkey, Serbia and Macedonia.

Keywords: Career counselling, Students employability, International Projects.

JEL Codes: J2. J4

REFERENCES

Activity Reports of the Career Development Centre of the University of Ruse Angel Kanchev. Years 2015 – 2018, URL: www.uni-ruse.bg, (*Оригинално заглавие*: Отчети за дейността на Център за кариерно развитие на Русенски университет "Ангел Кънчев", 2015 – 2018, URL: www.uni-ruse.bg).

European Association for Career Guidance, URL: www.career-eu.info, URL: www.career-eu-shop.eu

CAREER - EUshop:One-Stop-Service-Career-Guidance-Shop for Europe. Project 141835-LLP-1-2008-CY-GRUNDTVIG-GMP.

NICE. Network for Innovation in Career Counselling & Guidance in Europe. Final Report NICE 1 Project (2012), 155976-LLP-2009-1-DE-ERASMUS-ENWA, URL: www.nice-network.eu

Naydenov, N., etc. M. (2014). Students in Enterprice. A Model for Encreasing of Employability of Students of Business Faculties through Participation in Partnership Üniversity –

Enterprice", Ruse, Publishing House "Primax — Ruse", Bulgaria. ISBN 978-954-8676-96-3, 36 р. (Оригинално заглавие: Студенти в предприятието. Модел за повишаване на пригодността за заетост на студенти от бизнес факултети чрез сътрудничество "Университет — предприятие". 36 c.).

Prelovsky, I., Gressnerova, L., Career guidance in the European Context – new knowledge, skills and competences for career coinsellors. International Conference on Employability of Graduates & Higher Education Management Systems. Vienna, 22 – 23 September 2011.

STRATEGY OF DIGITAL TRANSFORMATION OF THE HIGHER EDUCATION IN BULGARIA (WHAT SHOULD WE BE ABLE TO DO TO BEGIN THE DIGITAL TRANSFORMATION OF EDUCATION?)

Cor. Mem. Prof. Hristo Beloev, DTSc, DHC mult.

Department of Agricultural Machinery, "Angel Kanchev" University of Ruse

Tel.: +359 2 888 465

E-mail: hbeloev@uni-ruse.bg

Prof. Angel Smrikarov, PhD

Centre for Innovative Educational Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 2 888 743

E-mail: ASmrikarov@ecs.uni-ruse.bg

Prof. Tzvetomir Vassilev, PhD

Department of Computer Science,

"Angel Kanchev" University of Ruse

Phone: +359 2 888 475

E-mail: TVassilev@ecs.uni-ruse.bg

Assoc. Prof. Aneliya Ivanova, PhD

Department of Computer Systems and Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 2 888 768

E-mail: aivanova@ecs.uni-ruse.bg

Abstract: The generation of the seven screens – the TV, computer, laptop, tablet, phablet, smart phone and smart watch – cannot and should not be taught in the same way as their parents were taught. One may not and should not write on a blackboard with a white chalk while teaching this generation. Replacing the blackboard with a white one and the chalk with a marker doesn't change things, i.e. this is not the way to motivate present day pupils and students to accumulate knowledge and to develop skills for successful integration on the job market.

What needs to be done is adapt the education system to the digital generation by applying massive and effective ICT-based innovative educational technologies and didactic models. Along with that it is necessary to integrate research in the education process in order to shift the emphasis from mechanical acquisition of facts to the discovery of knowledge and development of skills.

But we have to emphasize that the information and communication technologies are not a panacea to all problems in the education system, rather they are just a tool which could make the lectures and workshops more informative and more attractive to the digital generation. THE TEACHER WILL RETAIN ITS KEY ROLE IN AN INTERACTIVE TEACHING PROCESS ORIENTED TO THE LEARNERS' NEEDS.

Here we should also mention that the reputation of a teacher and the effect of his/her activities will depend more and more not only on his/her level of mastery of the course content and on his/her pedagogical competence, BUT ALSO ON THE EXTENT TO WHICH (S)HE APPLIES MODERN INFORMATION AND COMMUNICATION TECHNOLOGIES FOR COLLECTING, PROCESSING AND TEACHING THE SPECIFIC TEACHING MATERIAL

In other words – the education in the digital era has to be reconsidered and the educational paradigm must be changed BECAUSE LEARNERS DO NOT WANT TO STUDY THE OLD WAY ANY MORE AND TEACHERS SHOULD NOT KEEP ON TEACHING IN the SAME WAY.

That is why it was developed in Bulgaria a STRATEGY OF DIGITAL TRANSFORMATION OF THE HIGHER EDUCATION.

THE GOAL of the strategy is to adapt the education system to the digital generation by introducing and implementing effectively innovative educational technologies and didactic models in teaching, thus providing the opportunity for EVERYBODY to learn at ANY time and at ANY place with the help of ANY teacher, using ANY end device - computer, laptop, tablet, phablet, smart phone, etc.

THE MAIN TASKS of the strategy are:

- 1. Keeping and guaranteeing the leading role of teachers and lecturers in the education by raising their qualifications in the field of innovative educational technologies.
 - 2. Developing traditional learning.
 - 3. Developing of synchronous distance learning (in real-time).
 - 4. Developing of asynchronous distance learning (at any time).
 - 5. Developing of blendid learning.
 - 6. *Implementing other innovative educational technologies.*
 - 7. *Implementing innovative didactic models.*

Keywords: digital transformation of the higher education, traditional learning, synchronous and asynchronous distance learning, blendid learning

JEL Codes: I20

REFERENCES

Digital Education Strategy at Oxford, 2016, www.digitaleducation.ox.ac.uk.

Smrikarov,A, H.Beloev (Editors), 2018, Handbook of innovative educational technologies (*Оригинално заглавие*: Смрикаров, А., Х. Белоев (редактори), 2108, Ръководство по иновационни образователни технологии. Издателство на Русенския университет)

VISION FOR THE CLASSROOM OF THE FUTURE (FUTURE EDUCATION SPACE)

Prof. Angel Smrikarov, PhD

Centre for Innovative Educational Technologies

"Angel Kanchev" University of Ruse

Phone: +359 2 888 743

E-mail: ASmrikarov@ecs.uni-ruse.bg

Assoc. Prof. Galina Ivanova. PhD

Department of Computer Systems and Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 2 888 768

E-mail: givanova@ecs.uni-ruse.bg

Eng. Yuksel Aliev, PhD Student

Department of Computer Systems and Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 2 888 519

E-mail: yaliev@ecs.uni-ruse.bg

Abstract: The report presents the authors' vision for the future classroom. This room will feature an interactive whiteboard and an interactive monitor. Each student will have an interactive table. What is written on the interactive table will appear on the interactive monitor. They will be used in teaching 3D scanner & 3D printer, virtual reality, augmented reality, holograms. Internet connection will be fast and broadband. This will allow video conferencing.

A future edication space will be created at the University of Ruse by the end of the year. There will be a TV set in front of the hall that will give short films about innovative educational technologies.

Keywords: interactive whiteboard, interactive monitor, interactive table, 3D scanner & 3D printer, virtual reality, augmented reality, holograms, video conferencing

JEL Codes: I20

REFERENCES

Smrikarov,A, H.Beloev (Editors), 2018, Handbook of innovative educational technologies (Оригинално заглавие: Смрикаров, А., Х. Белоев (редактори), 2108, Ръководство по иновационни образователни технологии. Издателство на Русенския университет)

IMPROVING THE QUALITY OF EDUCATION BY M-LEARNING

Principal Assistant Tzvetelin Gueorguiev, PhD

Department of Machine Tools and Manufacturing,

"Angel Kanchev" University of Ruse

Tel.: +359 82 888493

E-mail: tzgeorgiev@uni-ruse.bg

Abstract: The paper presents a step-by-step guide on how to develop m-learning modules for a set of subjects in the field of quality management. There is a growing need of applying digital learning materials and implementing e-learning and m-learning, both in classroom and open settings. Student satisfaction is affected by the quality and quantity of digital media coupled with traditional learning approaches. The modules presented in this paper are taught to Bulgarian and international students and are received with readiness and eagerness to learn by the students. The proposed solutions are free and easy to use by educators. This way of teaching provokes student involvement and customization of individual learning experiences.

Keywords: Qyality, Education, M-Learning, E-learning, Google sites.

JEL Codes: 123, D83, L86

REFERENCES

URL: http://escolaproject.eu/online-course-bg/ ESCOLA - Digital Teaching Tools for Engineering Labs. Modules.

URL: https://sites.google.com/view/kuk2019 Web site for the subject 'Quality Control and Management'.

URL: https://sites.google.com/view/suk2019/ Web site for the subject 'Quality Management Systems'.

URL: https://sites.google.com/view/upisu2019om11 Web site for the subject 'Operations Management'.

IDENTITY AND ITS PROJECTION ON DIGITAL WORLD

Assoc. Prof. Miglena Pencheva, PhD

Department of Management and Business Development,

"Angel Kanchev" University of Ruse

Phone: +359 82 888 715

E-mail: mpencheva@uni-ruse.bg

Abstract: The paper reviews chunk of existing sources with respect to identity and its progection on digital world. These concepts are explored with purposes of: 1) to define core concepts of identity and digital identity; 2) to outline main chalenges they impose to contemporary wold; 3) to frame the side consepts with respect to digital identity. The report provides recent finding with respect to dicital identity. There are outlined implication of other societal fenomenons with respect to contemporary generation and digital competence both in every day life and on the workplace.

Keywords: Identity, Digital identity, Managing digital identity

JEL Codes: M10, M12, M15

REFERENCES

Dimitrova, Ya. (2013). Organizational Identity — Invisible value of the contemporary organization. *Marin Drinov*. (*Оригинално заглавие:* Димитрова, Я. 2013. Организационната идентичност — Невидимата ценност на съвременната организация, АИ "Марин Дринов".)

Synec, S., (2018). Leaders eat last. Sofia: Izdatelstvo "Kragozor" (*Оригинално заглавие:* Синек, С. 2018. Лидерите винаги обядват последни. София: Издателство "Кръгозор".)

Vuorikari, R., Punie, Y., Carretero Gomez S., Van den Brande, G. (2016). DigComp 2.0: The Digital Competence Framework for Citizens. Update Phase 1: The Conceptual Reference Model. Luxembourg Publication Office of the European Union. EUR 27948 EN. doi:10.2791/11517

THE NATIONAL ECOSYSTEM AND THE PLACE OF THE UNIVERSITY OF RUSE IN THE ECOSYSTEM OF RUSE AND THE REGION

Assoc. Prof. Tanya Grozeva, PhD

Department of Repair, reliability, machinery, logistics and chemical technologies and Materials-handling Equipment, "Angel Kanchev" University of Ruse

Phone: 082 888 258,

E-mail: tgrozeva@uni-ruse.bg

Abstract: In Bulgaria, the ecosystem has been developing since the late 1990s, as such is considered to be already built in Sofia, and our country has become the Silicon Valley not only in the Balkans but in almost all of Eastern Europe. The link between education and real business is key to the development of the international IT ecosystem, which has been booming over the last decade, and the demand for skilled personnel has continued to grow.

Ruse, with its university, traditionally focused on technical majors, a strong high school of mathematics and many small and medium-sized IT companies, is one of the places where the information technology sector has the potential to be leading for the economy in the city and in the region. The material base is constantly improving, the tendency for the formation of an entrepreneurial ecosystem is tangible, the environment for the development of technological start-ups is offered, and the eyes are directed to the automotive industry. dialogue with business, promoting entrepreneurship training, participating in numerous European-funded projects, investing in innovation and constantly seeking a suitable place in cross-border Bulgarian Ro-Romanian region and the international area around the Danube basin.

Keywords: ecosystem, ICT sector, IT community, University of Ruse, dialogue with business, entrepreneurship **JEL Codes:** 120

REFERENCES

Arnaudov, U. (2019). Sofia e lider po finansirane na start-upi v Iztochna Evropa, DigitalK 2019: Tech Trends, IT Biznes (*Оригинално заглавие: Арнаудов, Ю., 2019. София е лидер по финансиране на стартъпи в Източна Европа, DigitalK 2019: Tech Trends, IT БИЗНЕС.*)

Barunas, A. (2019). Samo technologichnite kompanii, koito izgrazhdat ekosistemaq ste imat shansa da ocelejat, money.bg, 19.09.2019 (*Оригинално заглавие:* Барунас, А., 2019. Само технологичните компании, които изграждат екосистема, ще имат шанса да оцелеят, топеу.bg, 19.09.2019.)

Borisova, Cv. (2019). ERP.BG ste predstavi svojata ecosistema za biznes prilozhenia, businessnews.bg, 22.04.2019 (*Оригинално заглавие:* Борисова, Цв. 2019. ERP.BG ще представи своята екосистема за бизнес приложения, businessnews.bg, 22.04.2019.)

Dimitrov, M. (2015). IT razdvizhvane kraj Dunava, v-k Kapital, 30.11.2015 (*Оригинално заглавие:* Димитров, M., 2015 ИТ раздвижване край Дунава, в-к Капитал, 30.11.2015.)

Jekov, B., Shoikova, E. (2017). Konceptualno modelirane na ekosistemi za Internet na nestata, Conference "Syvremenni izmerenia na evropejskoto obrazovatelno i nauchno prostranstvo", Thessaloniki, (*Оригинално заглавие:* Жеков, Б., Шойкова, Е., 2017 Концептуално моделиране на екосистеми за интернет на нещата, Конференция "Съв-ременни измерения на европейското образователно и научно пространство.", Солун.)

Marinov, B., Gerunov, A. (2018). Nacionalno prouchvane EDIT otnosno digitalnite mikro, malki i startirasti digitalni kompanii v Bulgaria, Fondacia "Mozhe.Bg", 2018 (*Оригинално заглавие:* Маринов, Б., Герунов, А., 2018. Национално проучване EDIT относно дигиталните микро, малки и стартиращи дигитални компании в България. Фондация " $MOXE.E\Gamma$ ".)

Vylkov, V. (2016). Kakvo oste lipsva na bylgarskata start-up ekosistema?, move.bg, 10.10.2016 (*Оригинално заглавие:* Вълков, В., 2016 Какво още липсва на българската стартъп екосистема?, move.bg.)

CHALLENGES TO ENSURING SUSTAINABILITY OF A NEW STUDY PROGRAMME IN A COMPETITIVE CONTEXT

Assoc. Prof. Liliya Todorova,

Department of Public Health and Social Work, "Angel Kanchev" University of Ruse

Tel.: +359 886781013 E-mail: litod@uni-ruse.bg

Abstract: The University of Ruse is a pioneer in introducing Occupational Therapy as a new educational degree and profession in Bulgaria. For already 13 years, the academic staff has invested their time and efforts to build a programme that meets national requirements and is internationally approved. Now the profession has reached a stage when it is becoming recognised and there is a growing need for trained practitioners. The next challenge is to ensure sustainability of the education in a highly competitive context and demographic problems. The report focuses on factors that bring about vulnerability and strategies to ensure sustainability. It is based on the author's reflections while building the first Occupational Therapy programme in Bulgaria.

Keywords: occupational therapy, sustainability, higher education

JEL Codes: 1140, 1240

REFERENCES

College of Occupational Therapists. (2013). Essential briefing: Sustainable development. London: COT: URL: www.cot.co.u/briefings/sustainable-development

Sustainable Development Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all: URL: https://sustainabledevelopment.un.org/sdg4

WFOT, Sustainability Matters: Guiding Principles for Sustainability in Occupational Therapy Practice, Education and Scholarship, 2018

Sustainability Series: The role of education in sustainable occupational therapy: URL: https://www.networks.sustainablehealthcare.org.uk/

ENSURING THE QUALITY OF HIGHER EDUCATION BY CREATING TRANSPARENCY IN ACADEMIC STAFF DEVELOPMENT PROCEDURES

Assoc. Prof. Orlin Petrov, PhD

Department of Electrical Power Engineering,

"Angel Kanchev" University of Ruse

Phone: +359 882 390 043 E-mail: opetrov@uni-ruse.bg

Abstract: One of the components affecting the quality of higher education is the quality of academic staff. One of the factors affecting the quality of academic staff is ensuring transparency in the procedures for growing up in academic positions. The legal and regulatory requirements for the procedures for the development of the academic staff are considered. An analysis was made of the measures and means to ensure transparency as the composition grew. The practice of the University of Ruse and the measures for ensuring transparency of these procedures are described. The relevant conclusions are made.

Keywords: Quality of Higher Education, Academic Staff, Transparency Procedure

JEL Codes: *I*20, *I*203

REFERENCES

Beloev, Hr., V. Pencheva, R. Kyuchukov. (2018). Learning System for Experts for Internal and External Evaluation of the Quality of Higher Education, *Proceedings of University of Ruse - 2018*, volume 57, book 9, ISSN 2603-4123 (on-line).

Pencheva, V., Hr. Beloev, P. Daskalov, D. Antonova, A. Asenov, T. Georgieva. (2017). Improving the Development of Human Resources for Scientific Research and Innovation in the University of Ruse "Angel Kanchev", *Proceedings of University of Ruse - 2017*, volume 56, book 9, ISSN 2603-4123 (on-line).

Grozeva, T. (2017). The Synergy Policy Between the Main Units in the University of Ruse, *Proceedings of University of Ruse - 2017*, volume 56, book 9, ISSN 2603-4123 (on-line).

Yordanova, D. (2017). Requirements of Employers Concerning University Graduates' Transferable Skills: Methodology for Assessment, *Proceedings of University of Ruse - 2017*, volume 56, book 9, ISSN 2603-4123 (on-line).

Minocha, S., Shiel, C., Hristov, D. (2019). International academic staff in UK higher education: campus internationalisation and innovation in academic practice, *Journal of Further and Higher Education* 43(7), pp. 942-958, ISSN 0309-877X, E-ISSN 1469-9486.

THE ROLE AND CONTRIBUTION OF THE UNIVERSITY LIBRARY TO THE IMPLEMENTATION OF THE COMMUNICATION STRATEGY OF THE UNIVERSITY OF RUSE. BULGARIA AND UNIVERSITY'S IMAGE

Prof. Juliana Popova, PhD

Department of European Studies, International Relations and Security,

"Angel Kanchev" University of Ruse, Bulgaria

Phone: +359 82 888 255

E-mail: jppopova@uni-ruse.bg

Eng. Elisaveta Nedeva

University Library,

"Angel Kanchev" University of Ruse, Bulgaria

Phone: +359 82 888 477 E-mail: enedeva@uni-ruse.bg

Abstract: The paper presents the contribution of the University Library at the University of Ruse, Bulgaria to the successful implementation of the Communication Strategy and Annual Communication Plans of the university through the support and active participation of the library team in numerous events held at the university. The theoretical part of the paper includes a review of theoretical sourses about the grounds of a communication strategy and components of the institutional image. Some good practices about the role of the university library in the organization and promotion of events at the University of Ruse are discussed and analyzed.

Keywords: Communication strategy, institutional image, university library.

JEL Codes: 035

REFERENCES

International Encyclopedia of Communications. (1989).

Harlow, W. (2005). Media effects. In: Encyclopedia of Public Relations, Heath, R.L. (editor). University of Houston, Volume 2.

Perse, E. (2001). Media effects and society. Laurence Erlbaum Associates, NJ.

Watson, J. and A. Hill. (2006) Dictionary of media and communication studies. (7th edition).

RESEARCH AND EVALUATION OF LIGHTING SYSTEMS AND LIGHTING DESIGN

Assist. Prof. Teodor Kyuchukov, PhD

Agrarian and Industrial Faculty
Department of Industrial Design
"Angel Kanchev" University of Ruse
E-mail: tkyuchukov@uni-ruse.bg

Abstract: The paper reviews three approaches for the study and evaluation of the lighting systems. The constructive and holistic approaches are presented with content and concrete realization in lighting design. The aesthetic approach reviews the evaluation of the lighting design using a methodology based on the aesthetic acceptability status. The rating system is represented by a 5-point rating scale - with verbal and numerical evaluation. The evaluation procedure is conducted by independent experts. The individual assessments of experts form a complex assessment. For the different classes of application of the lighting systems, the rating is normalized according to the weight of the aesthetic criterion of the respective class.

Keywords: constructive approach, holistic approach, aesthetic approach, evaluation, lighting systems, lighting environmen, lighting design, rating scale, verbal and numerical evaluation, experts, aesthetic criterion, classes of application, ZET-model.

JEL Codes: L10, L11

REFERENCES

Kyuchukov T. (2018). GMmQ. Generalised Methodical Model of the Quality of Higher Education. The Seventh Balkan Conference on Lighting, Balkan Light 2018., 20-22 september 2018, Varna, Bulgaria, Proceedings, p. 218-233 (ISSN 2603-414-X, (URL:www.conference.nko.bg).

Kyuchukov T. (2017). Lighting Technology and System Lighting Design in Industry 4.0 and Internet of Things. 56th Science Conference of Ruse University, 2017; Proceedings of University of Ruse, Quality Assurance in Higher Education Bulgaria, volume 56, book 9, p. 110-115 (Оригинално заглавие: Кючуков Т. Светлинната технология и системният светлинен дизайн в индустрия 4.0 и Интернет на нещата ((IoT). 56та Научна конференция на Русенския университет, България, 2017; Научни трудове на Русенския университет, Качество на висшето образование. 2017, том 56, серия 9. Качество на висшето образование. c. 110-115, FRI -K1-2-QHE-09 (ISSN 1311-3321))

Pencheva V., H. Beloev, R. Kyuchukov, T. Kyuchukov. Lighting and Lighting design in the Context of Standards and Guidelines for Quality Assurance in the European Higher Education area (ESG). Jurnal "Energy Forum", 2017, N 23/24, p. 19-28 (*Оригинално заглавие*: Пенчева В., X. Белоев, Р. Кючуков, Т. Кючуков. Осветлението и светлинният дизайн в контекста на стандарти и насоки за осигуряванена качеството в Европейското пространство за висше образование (ESG). Сп. "Енергиен форум", 2017, N 23-24, с. 19-28) (ISSN 1313-2962)).

Kyuchukov, T. The Synergy Bridge. Energetics and Aestetics in Lighting. "Energy Forum" Jounrnal, 2017, N 23/24, p. 8-18 (*Оригинално заглавие*: Кючуков Т. Синергическият мост Енергетика и естетика в осветлението. Сп. "Енергиен форум", 2017, №№ 23/24, с. 8-24) (ISSN 1313-2962)).

Kyuchukov T. (2016). System "Human – Lighting Environment" in the Lighting Design. Energy Forum, Varna, Bulgaria, Proceedings, part two, 2, p. 23-25 (ISSN 2367-6728). (Оригинално заглавие: Кючуков Т. Системата "Човек – светлинна среда" в светлиния дизайн", Енергиен форум 2016. Сборник, част Втора, Варна, 2016, с. 23-25 (ISSN 2367-6728)).

Boyce P.R. (2014). Human factors in Lighting. Third edition. CRC Press, Taylor & Francis Group, LLC, 2014 (ISBN 978-1-4398-7488-2).

Kyuchukov T. (2018). Vivals Periphery. Manifest of the Sculptural Fractal. Mediateh-Pleven, University of Ruse Publishing Centre, 2018.

DIGITAL MODELS OF TECHNOLOGICAL ENTREPRENEURSHIP. A METHODOLOGICAL GUIDE TO STARTING A BUSINESS IN DIGITAL TECHNOLOGY ENTREPRENEURSHIP.

Chief assistant Prof. Irina Kostadinova, PhD

Department of Management and business development, University of Ruse "Angel Kanchev"

Phone: +359 885382300

E-mail: ikostadinova@uni-ruse.bg

Prof. Diana Antonova, PhD

Department of Management and business development,

University of Ruse "Angel Kanchev"

Phone: +359 82 888 249 E-mail: dantonova@uni-ruse.bg

Chief assistant Prof. Svilen Kunev, PhD

Department of Management and business development,

University of Ruse "Angel Kanchev"

Phone: +359 82 888 617 E-mail: snkunev@uni-ruse.bg

Abstract: The Internet and new technologies enable us to be part of the global network. Digital skills are one of the main prerequisites for full participation in society and business. The new environment requires the development of digital skills - skills that enable effective management of information and proper use of ICT. It is becoming increasingly clear that individual digital connections and capital play a key role from academic excellence to success in the job market, not coincidentally researchers pay close attention to student programs. Today, trainees are technologically literate, but there are differences between them in terms of access to the Web, its use and their digital skills. The presentation examines data from a university study among 500 students from 10 polytechnic universities in Bulgaria. On the basis of these data, guidelines for deep and complete measurement of the real digital skills of students in Bulgaria related to technological entrepreneurship are offered.

Keywords: digital skills, digital division, digital unequality, digital competencies, social networks.

JEL Codes: A121, A123, M53, O31

REFERENCES

Antonova, D., S. Kunev, T. Hristov, M. Marinov. (2018). Concept of Online Distance Learning System on Sustainable Development in the Cross-border Region.// TEM Journal (Scopus, Web of Science), No 7(4), pp. 915-923, ISSN 2217-8309.

Bacigalupo, M., Kampylis, P., Punie, Y., Van den Brande, G. (2016). EntreComp: The Entrepreneurship Competence Framework. Luxembourg: Publication Office of the European Union; EUR 27939 EN; doi:10.2791/593884, retrieved from http://publications.jrc.ec.europa.eu/repository/bitstream/JRC101581/lfna27939enn.pdf

Durkheim, E. (1956) Education and sociology. Glencoe, IL: The Free Press

Durkheim, E. (1961) Moral education. New York: TheFree Press of Glencoe

Durkheim, E. (1984) The division of labour in society. London: Macmillan

Eshet-Alkalai, Y. (2004) Digital literacy: A conceptual framework for survival skills in the digital era. Journal of Educational Multimedia and Hypermedia, 13 (1)

Iliev, S., D. Gunev, S. Kadirova, T. Nenov, I. Ivanov, S. Kunev. (2018). Improving Practical Experience of Students in Pre-production and Production Stages of New Products. DOI

10.1109/SIITME.2018.8599282. ISBN: 978-1-5386-5578-8, Electronic ISBN: 978-1-5386-5577-1. IN: IEEE 24th International Symposium for Design and Technology in Electronic Packaging (SIITME), October 25th–28th, Iasi, Romania, IEEE, 2018

Fleaca, B. & Fleaca, E., Dimitrescu, A. (2014) "The Entrepreneurship and Social Responsibility in Business Market – a Qualitative Analysis". Bulletin UASVM Horticulture, vol. 71, no. 2: 379-386

Mihajlovic, I. & Ljubenović, M., Milosavljević, T. (2015) " Preparing the Base for Entrepreneurial University: Academic Activities and Directions of Knowledge Transfer at Technical Faculty in Bor – University of Belgrade – Serbia". Journal of Entrepreneurship & Innovation, vol. VII.: 1-19

Kostadinova, I., & Antonova, A. (2018). Key competencies in sustainability: assessment of innovative factors influencing the development of human resources in health care system. Paper presented at the VI-th International Conference on Innovation management, Entrepreneurship and Sustainability (IMES 2018), May 31 – June 1, 2018 at the University of Economics, Prague.

SEECEL. (2014). Entrepreneurial learning. A key competence approach. South East European Centre for Entrepreneurial Learning, Croatia, 2014. ISBN 978-953-56732-8-6

Stoycheva, B., & Antonova, D. (2016). Improving Management Functions in Developing New Products in Medium-Sized and Large Enterprises (A Comparative Study of Bulgarian and American Processing Industry) Dynamics in Logistics, Springer International Publishing, Switzerland, pp. 667-674 https://link.springer.com/chapter/10.1007/978-3-319-23512-7_66

Todorova, M., S. Ruskova, V. Gedinach, C. Buciuman, I. Taucean. (2011). METHOD FOR STUDYING THE STUDENTS NEEDS OF TRAINING IN ENTREPRENEURSHIP.// SCIENTIFIC BULLETIN of "Politehnica" University of Timisoara, No 5, pp. 5-14, ISSN 1224-6050.

Kunev, S., A. Petkov. (2016). Vazmojnosti za podobryavane kachestvoto na obuchenie na student ot biznes specialnosti: primeri ot Rusenski universitet. // V: Nauchni trudove na Rusenskiya universitet, Tom 55, Seria 9, pp 56-61, ISBN 1311-3321. (*Оригинално заглавие: Кунев, С., Ал. Петков. Възможности за подобряване качеството на обучение на студенти от бизнес специалности: примери от Русенски университет "Ангел Кънчев". В: Научни трудове на Русенския университет - 2016, том 55, серия 9, Русе, 2016, стр. 56-61, ISBN 1311-3321.)*

Van Deursen, A. & J. Van Dijk, (2009) Using the Internet: Skill Related Problems in Users' Online Behavior. Interacting with Computers, pp. 21

Van Deursen, A. & J. Van Dijk, (2010) Measuring Internet skills. International

Journal of Human-Computer Interaction, pp. 26 (10)

Van Deursen, A. & J. Van Dijk, (2014) The digital divide shifts to gaps of usage.

New media & Society, pp. 16 (3)

Van Deursen, A., E. Helsper & R. Eynon, (2014). Measuring Digital Skills. From

Digital Skills to Tangible Outcomes project report.. Retrieved from: www.oii.ox.ac.uk/-research/projects/?id=112 (Accessed on: 21.10.2019)

NOVEMBER RESEARCH CONFERENCE IN RAZGRAD

FRI-LCR-KS(R)

FRI-LCR-KS(R)-01

PHYSICO-CHEMICAL BASIS FOR THE SYNTHESIS OF CERAMIC PIGMENTS WITH A STRUCTURE OF VARIOUS SILICATES USING ALTERNATIVE RAW MATERIALS

Assoc. Prof. Oleksandr Zaichuk, DcS

Department of Ceramics and Glass, SHEI Ukrainian State University of Chemical Technology, Ukraine E-mail: zaychuk av@ukr.net

Oleksandra Amelina, PhD

Department of Ceramics and Glass, SHEI Ukrainian State University of Chemical Technology, Ukraine E-mail: amelinaalex1@gmail.com

Assoc. Prof. Tsvetan Dimitrov PhD

Department of Chemistry and Chemical Technologies, University of Ruse "Angel Kanchev", Branch Razgrad E-mail: tz_dimitrow@abv.bg

Abstract: The research is aimed at developing the physical and chemical basis of the resource- and energy efficient technology of ceramic pigments of a wide range of colors with a specifying mineralogical composition and high physical and technical parameters. It was theoretically proved and experimentally implemented of the possibility of obtaining diopside lilacs, uvarovite greens and pinks malayaite pigments with the use of granulated blast-furnace slag as an initial component was established. The features of the formation of their mineralogical composition are studied. The effective role of zinc, strontium and barium oxides in the formation of the structure of a diopside solid solution at low temperatures (1050-1100°C) due to a change in the geometry of structure-forming metal-oxygen polyhedra and distortion of the diopside chain is shown. It has been proved that with an increase in the acidity of pigment batches in the CaO - MgO - Al₂O₃ - SiO₂ - Cr₂O₃ system by means of equimolecular replacement of free silicon dioxide in their composition with phosphorus (V) oxide, the purity and intensity of green color of uvarovite pigments increases, and their firing temperature decreases to 1100-1150°C. The activity of blast furnace slag components in combination with the effective mineralizing effect of B₂O₃ additive allows performing the firing of pink pigments with the formation of the malayaite mineral at a low temperature of 1200°C.

Keywords: Ceramic pigments, Granulated blast furnace slag, Thermodynamic analysis, Crystal phase composition, Color properties, Glass coatings

REFERENCES

Zaichuk, O.V., Amelina, O.A., Shvidka, O.V., 2016. Lilac ceramic pigments based on granulated blast-furnace slag. News of the National Technical University "KhPI", 22 (194), 76-80 (*Оригинальное название:* Зайчук, О.В., Амеліна, О.А., Швидка, О.В., 2016. Бузкові керамічні пігменти на базі гранульованого доменного шлаку. Вісник Національного технічного університету «ХПІ», 22 (194), 76-80.).

Zaichuk, A., 2013. Green ceramic garnet-type pigments based on granulated blast-furnace slag. Scientific works of Ruse University "Chemical Technologies", 52 (10.1), 78-82 (Оригинално заглавие: Зайчук, А., 2013. Зеленые керамические пигменты гранатового типа на базе гранулированного доменного шлака. Научни трудове на Русенския университет "Химични технологии", 52 (10.1), 78-82)

Zaichuk, A.V., Amelina, A.A. (2017). Production of Uvarovite Ceramic Pigments Using Granulated Blast-Furnace Slag. *Glass and Ceramics* (English translation of Steklo i Keramika), 74 (3-4), 99-103.

FRI-LCR-KS(R)-02

FUNCTIONAL COOKIES WITH THE ADDITION OF BREWER'S BARLEY MALT AND REDUCED SUCROSE ADDITION

Prof. Marko Jukić, PhD

Prof. Daliborka Koceva Komlenić, PhD

Josip Juraj Strossmayer University of Osijek, Faculty of Food Technology Osijek

Tel.: +385 31 224 300

E-mail: marko.jukic@ptfos.hr; daliborka.koceva@ptfos.hr

Assoc. Prof. Nastia Vasileva, PhD Assistant Gjore Nakov, MSc

Department of Biotechnology and Food Technology, Branch Razgrad,

"Angel Kanchev" University of Ruse

Phone: +359 84 660 826 E-mail: gnakov@uni-ruse.bg

Assoc. Prof. Jasmina Lukinac, PhD

Josip Juraj Strossmayer University of Osijek, Faculty of Food Technology Osijek

Tel.: +385 31 224 300 E-mail: jlukinac@ptfos.hr

Abstract: The aim of this study was to investigate the effect of replacing part of wheat flour (20, 40 and 60%) with special brewer's malted barley flour and effect of reduced sucrose (66.6%, 33.3% and 0%) on cookies quality. Four different special types of malt were used: Amber, Cara, Pilsner and Black. Moisture, dimensional and textural properties, colour and sensory properties of cookies were evaluated. Analyses of total polyphenol content and antioxidant activity were also conducted.

Based on the results of the research carried out it can be concluded that reduced sucrose addition significantly increased the moisture content and thickness of cookies. Width, spread factor and specific volume of cookies decreased proportional to the reduction of added sucrose. These changes are less pronounced in the samples with the addition of malted flour. Sucrose reduction significantly decreased snapping force and samples with addition of black type of malted flour had the highest snapping force values. Brightness decreased proportionally with the addition of malted flour. Malt addition significantly increased total polyphenol content and antioxidant activity of cookies. According to sensory analyses, cookies with the addition of lighter malts have a pleasant sweet and full flavour, while cookies with black malt have intense smell and unpleasant bitter taste.

It can be concluded that special brewer's malted barley flour can be successfully used in the production of functional cookies with simultaneous reduction of sucrose addition.

Keywords: functional cookies, malted barley flour, sucrose reduction

REFERENCES

Ikuomola, D.S., Otutu, O.L., Oluniran, D.D. (2017). Quality assessment of cookies produced from wheat flour and malted barley (Hordeum vulgare) bran blends. Cogent Food & Agriculture, 3(1), 1-12.

Pareyt, B., Delcour, J.A. (2008). The role of wheat flour constituents, sugar, and fat in low moisture cereal based products: A review on sugar-snap cookies. Critical Reviews in Food Science and Nutrition, 48(9), 824-839.

Sharma, S., Chopra, R. (2015). Nutritional, sensory and textural analysis of biscuits supplemented with malted barley (hordeum vulgare). International Journal of Food and Nutritional Sciences, 4. 97-10.

FRI-LCR-KS(R)-03

ALTERNATIVE ENERGY SUPPLI OF FOOD INDUSTRY

Prof. Alexander Seregin, DcS

Department of theoretical mechanics and resource-saving technologies National University of Food Technologies, Kiev, Ukraine

Tel.: +38 044 289-11-10 E-mail: sereginoo@ukr.net

Abstract: Global energy supply problems are shifting to the level of autonomous energy supply for food businesses. In addition to environmental issues, there are a number offactors that affect the competitiveness of food businesses. Unstable energy supply, fluctuations in energy prices associated with the use of traditional energy sources, impede the development of companies and corporations. Over the last 10 years, electricity prices for Bulgarian industrial enterprises have increased several times.

In some cases, renewable energy is in close proximity to the manufacturing industry and can solve the energy and environmental problems of the business.

In spite of the numerous publications related to the problems of renewable energy resources, the level of scientific and methodological justification of the regulatory and legal, financial and administrative measures designed to stimulate the transition to the administrative supply of energy from the food industry is not in line with the current stage the development of energy technology science and the needs of economic practice.

Therefore, the analysis of the strategic directions of alternative energy supply at the level of specific processing enterprises is relevant both in theory and in practical terms.

Keywords: Energy, Resources, Energy saving, Resource saving, Energy supply, Waste

REFERENCES

Energy-Smart Food at FAO: An Overview, http://www.fao.org/3/an913e/an913e.pdf

Energy supply and demand: trends and prospects, http://www.fao.org/3/i0139e/i0139e03-.pdf

Energy use in the EU food sector: State of play and opportunities for improvement. Edited by F. Monforti-Ferrario and I. Pinedo Pascua, 2015.

IEA (2012), "World Energy Outlook 2012", OECD (Organisation for Economic Cooperation and Development), Paris, www.worldenergyoutlook.org/publications/weo-2012/.

IEA (2013a), "Outlook for Biofuels". Speech by Maria van der Hoeven, Executive Director IEA, World Biofuel Markets 2013, Rotterdam,

https://www.iea.org/newsroomandevents/speeches/EDWorldBiofuelsMarketsROTTERDA MOutlookforBiofuels08 03 13withnotepages4.pdf.

Hazell, P., and R. Pachauri (2006), "Bioenergy and Agriculture: Promises and Challenges", www.ifpri.org/sites/default/files/publications/focus14.pdf.

Lane, J. (2014), "Biofuels Mandates Around the World: 2014", Biofuels Digest, www.biofuelsdigest.com/bdigest/2013/12/31/biofuels-mandates-around-the-world-2014/.

FRI-CR-1-CT(R)

FRI-CR-1-CT(R)-01

STUDY OF THE FORMATION OF CERAMIC-METAL COATINGS FOR SPECIAL ALLOYS

Prof. Victor Goleus, DcS

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Technology

Assoc. Prof. Olena Karasyk, PhD

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Technology E-mail: karalvit2015@gmail.com

Assoc. Prof. Tsvetan Dimitrov PhD

Department of Chemistry and Chemical Technologies, University of Ruse "Angel Kanchev", Branch Razgrad E-mail: tz_dimitrow@abv.bg

Senior Reseacher Tatyana Kozyreva, Junior reseacher Andrey Saley, PhD

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Technology

Abstract: The main advantages of ceramic-metal thermal insulation coatings are resistance to virtually all aggressive environments, high strength, wear resistance, hardness, low density and stability of mechanical properties over a wide temperature range. The paper reviews the process of forming ceramic-metal coatings on a chromium-nicel alloy was investigated. The analysis of the effect of the composition of the ceramic-metal coating on crack formation and surface quality of the coating is carried out. The basic properties of the developed ceramic-metal coatings are given.

Keywords: Ceramic-metal coatings, Chromium-nicel alloy, Protection, Burning

REFERENCES

Solntsev, S.S. (2014) Heat-resistant coatings to protect high-strength complex alloyed nickel alloys from high-temperature gas corrosion. In Isaeva, N.V., Shvagireva, V.V., Soloviova, G.A. (2014) Aviation materials and technology, № 2.

Pat.№2255076, RF, C04B 35/00 Heat-resistant coating/ Solntsev, S.S., Isaeva, N.V., Shvagireva, V.V., Soloviova, G.A. (RF), stated 26.11.2003., published 27. 06.2005.

Pat.№2328472, RF, C03C 8/22 Heat-resistant coating/ Solntsev, S.S., Isaeva, N.V., Shvagireva, V.V., Soloviova, G.A. (RF), stated 19.10.2006, published 10. 07.2008г

FRI-CR-1-CT(R)-02

IONIC SILVER ZEOLITE, METHOD OF ITS PRODUCTION AND ITS USE FOR MEDICAL PURPOSES

Todor Mihalev, PhD

Executive Environmental Agency E-mail: rl burgas@abv.bg

Doktor Tsvetan Balkanski

Private practice

Abstract: The invention relates to ionic silver zeolite, which represents zeolite with particle size of $60-100 \,\mu m$ and size of pores of 3-4 Å, silver ions from 0.03 mg/g up to 3 mg/g.

The method of its production, in accordance with the invention, is as follows:

A) deionized water is saturated through electrolysis with silver ions by application of electricity with voltage of $8-10\,\mathrm{V}$ on silver electrodes for a duration of between 0.5 and 2 hours until silver ion concentration of between 0.03 mg/l and 3 mg/l is reached.

B) natural zeolite is subjected to grinding and sieving down to a fraction with particle size of 60 -100 μ m. After that, it is rinsed with a 5%-solution of Sodium Chloride. A second rinsing through deionized water follows until the Chloride ions are removed. The so cleaned zeolite is thermally activated by heating it at 400°C - 450°C for 2-3 hours until the full release of the zeolite water.

C) Then follows the mixing of the zeolite 3-4 Å with the water saturated with ionic silver for a duration of 1 to 2 hours with intensive stirring at a ratio of silver water from 0,03 mg/l up to 3 mg/l: zeolite 1 g. The mixture filtered under vacuum with a 50 μ m filter. The drying is performed at 25°C until the complete removal of moisture.

The ionic silver zeolite, in accordance with the invention, is intended for use in human and veterinary medicine as an antibacterial and antimicrobial agent. For internal use with maximum saturation of ionic silver from 0,03 mg/g up to 0,1 mg/g and for external use from 1 mg/g up to 3 mg/g, as one part of the zeolite pores remain free, which multiplies its drying effect and its enhances its ability for additional ion-exchange, by detaching its Sodium and Calcium ions, together with a sufficient quantity of silver ions.

Advantages of this method - inexpensive, as there is no application of high temperatures, no additional agents are used, which makes it environmentally friendly. The method provides the possibility to control the quantity of silver ions, adsorbed in the zeolite, and it also ensures the obtaining of a product, which is suitable for medical application, as it possesses the property to release the biocidal agent with a predetermined speed and achieve optimal biological availability in the treated organism.

Keywords: Zzeolite, Ionic silver zeolite, Methods,

REFERENCES

Mihalev, T. & Bnalkanski, Zv. (2014). Zaqvka za patent: 111716/07.03.2014 g.

FRI-CR-1-CT(R)-03

INCREASING THE STRENGTH OF QUARTZ CERAMICS

Assoc. Prof. Olena Khomenko, PhD

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Engineering, Ukraine E-mail: elenahtks@ukr.net

Assoc. Prof. Tsvetan Dimitrov PhD

Department of Chemistry and Chemical Technologies, University of Ruse "Angel Kanchev", Branch Razgrad E-mail: tz_dimitrow@abv.bg

Student Oleksandra Makedonskaya

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Engineering, Ukraine E-mail: jjqwertyqw@gmail.com

Abstract: The article explores a way to improve the operational characteristics of quartz ceramics. The method includes introducing into the slip of finely ground quartz glass finely dispersed refractory fibers of aluminosilicate composition and a boron-containing component. Modifying additives introduced into the composition of quartz ceramics in an amount up to 0.25 wt.% Fibers and up to 0.75 wt.% Boric acid made it possible to reduce the water absorption of the material calcined at $1200\,^{\circ}$ C by 25% and increase its strength by 32%. At the same time, the temperature coefficient of linear expansion of ceramics remains low, and the compressive strength increases. The electrical resistivity is slightly reduced, but the material remains in the class of dielectrics.

Keywords: Quartz Ceramics, Grinding, Slip, Casting, Firing, Water Absorption, Mechanical Strength

REFERENCES

Pivinskij, Yu. (2009). Quartz ceramics, artificial ceramic binders (HCBS) and ceramic concrete - history and prospects of technology development. St. Petersburg: Metteks, 17.

Pivinskij, Yu., Suzdal czev, E. (2008) Quartz ceramics and refractories. Vol. 2. Materials, their properties and applications. Moscow: Teploe nergetik, 671.

Khomenko E.S., Karasik E.V., Goleus V.I. (2017) Impact of kaolin addition on properties of quartz ceramics. Functional Materials. Vol. 24. No 4. P. 593-598. https://doi.org/10.15407/fm24.04.593.

Pat. 2513745 (RU) C04B 35/14 Borodaj F. Ya., Suzdal`czev E. I., Shushkova O. P. The method of obtaining quartz ceramics with a low firing temperature. No. 2012127968/03; 03.07.2012; 20.04.2014.

Pat. 2509068 (RU) C04B35/14 Suzdal`czev E.I., Kharitonov D.V., Rusin M.Yu. at ell. The method of obtaining quartz ceramics with high emissivity. No. 2012149713/03; 21.11.2012; 10.03.2014.

Pat. 2525892 (RU) C04B35/14 Evstrop`ev S.K., Voly`kin V.M., Shashkin A.V. at ell. The method of obtaining quartz ceramics. No. 2013130201/03; 01.07.2013; 20.08.2014.

Pat. 2458022 (RU) C03C10/12 Borodaj F.Ya., Vikulin V.V., Itkin S.M. at ell. Non-modified quartz ceramics with increased high temperature strength. No. 2011104828/03; 09.02.2011; 10.08.2012.

FRI-CR-1-CT(R)-04

AB INITIO STUDY OF MECHANISM OF PREBIOTIC REACTIONS: FROM UREA AND GLYCINAMIDE TO HYPOXANTHINE

Prof. Venelin Enchev, DSc Assist. Prof. Sofia Slavova

Institute of General and Inorganic Chemistry,

Bulgarian Academy of Sciences, 1113 Sofia, Bulgaria

E-mail: venelin@svr.igic.bas.bg (V. Enchev), sslavova@svr.igic.bas.bg (S. Slavova)

Abstract: Nucleobases play a key role in the codification of life. The prebiotic synthesis of purine bases, proposed by Oro, and by Ferris and Orgel, starts from hydrogen cyanide (HCN). It has been demonstrated that adenine can be obtained by heating ammonium formate and HCN, or by heating formamide (HCONH₂) in a sealed tube. The condensation of formamide has been shown to be a robust chemical pathway affording molecules necessary for the origin of life. In 2004, Lagoja and Herdewijn have shown that the simple organic compounds urea ($(NH_2)_2CO$), formic acid (HCOOH) and glycine might have been used for the formation of hypoxanthine and they have suggested a possible reaction pathway. This experiment must be considered rather a generic approach to obtain a purine base from a simple amino acid derivative and a urea derivative.

Quantum chemical computations represent a suitable tool to reveal details about intermediates and transition states along the reaction pathways. The current study presents a quantum-chemical modelling of the condensation reaction of glycinamide and diformylurea (the condensation product of urea and HCOOH). The mechanism for the formation of hypoxanthine is studied at MP2 and SCS-MP2 levels of theory using cc-pVDZ basis set. The reaction route is shown below.

Reaction of hypoxantine formation starts with successively formylation of urea by formic acid. In the first step the carbon atom of formic acid attacks nitrogen atom of urea forming C-N single bond. The obtained N-formylurea reacts by same mechanism with formic acid molecule to formation of diformylurea. In the next two steps, diformylurea reacts with glycinamide. The amino group of glycinamide attacks a terminal carbonyl atom in the diformylurea forming 2-((3-formylureido) (hydroxyl)methyl)amino)acetamide as intermediate and after proton transfer from NH- to the hydroxyl oxygen atom, double C=N bond is formed. In fifth step five-membered ring closes, followed by the formation of double C=N bond in sixth step, forming N-(1H-imidazol-4-carboxamide-5-yl)-formamide. Seventh step is six-membered ring closure and formation of 2-hydroxy-2,3-dihydro-3H-hypoxantine. In the last step the proton at N3 nitrogen atom in the six-member ring of 2-hydroxy-2,3-dihydro-3H-hypoxantine migrates to the the hydroxyl group at the C3 atom, resulting in hypoxantine.

Acknowledgements: The calculations are performed on the AVITOHOL supercomputer at the Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences. Funding of this work by the National Science Fund, under Grant DN09/7/2016 is gratefully acknowledged.

Keywords: Prebiotic compounds, Glycine, Urea, Hypoxanthine, Ab initio

FRI-LCR-1-BFT(R)-01

APPLICATION OF SPECIAL METHOD FOR TREATMENT OF WATER LIQUID SYSTEMS

Senior Scientist Iryna Dubovkina, DcS

Department of heat and mass exchange in disperse systems,

Institute of Engineering Thermophysics of National Academy of Sciences of Ukraine

Tel.: ++380505295975 E-mail: dubovkinai@ukr.net

Abstract: The paper reviews existing methods of hydrodynamic treatment of water liquid systems and shows the prerequisite to use them in foodstuff production as perspective. Great attention was given to the water liquid systems treatment by alternating impulses of pressure. The purpose of these studies was to research the influence of the technological modes of alternating impulses of pressure treatment on the water liquid systems for changing their physical and chemical properties and parameters. Experimental investigations of water liquid systems samples were carried out with use potentiometrical laboratory measurement procedures. The visualization and volume parametric imitation, modelling methods, were used for the description of the hydrodynamic conditions at experimental equipment. Investigational studies have shown that the special method such as method of the alternating impulses of pressure may be appropriate for technology of water liquid systems treatment in foodstuff production. It was found that the water liquid systems treatment by alternating impulses of pressure can greatly decrease duration of the technological process, reduce energy, power and resource consumption, increase efficiency of the treatment.

Keywords: Alternating impulses of pressure, Treatment, Water, Liquid systems, Model

REFERENCES

Myronchuk V., Dubovkina I. (2017). Innovative method of water treatment in hydroponic system / University of Ruse "Angel Kanchev", *Proceedings Of University Of Ruse*, 56(10.2), p. 75-79.

Dubovkina I., Ustinov U. (2018). Uninterrupted mode of water treatment for growing crops, *Proceedings Of University Of Ruse*, 57(10.3), 50-55

Dubovkina I. (2017). Change of physical and chemical parameters of the liquid binary systems by alternating impulses of pressure, *Ukrainian Food Journal*, 6(1), 142-154.

BINDING EXPEDIENT OF PHENOLIC ACIDS FROM THE PLANT GRAPTOPETALUM PARAGUA YENSE E. WALTHER TO VIRAL DNA POLYMERASE AMINO ACIDS: A THEORETICAL INSIGHT

Assist. Nina Stoyanova, MSc

Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences, 1113 Sofia, Bulgaria E-mail: Nnkova.nina@gmail.com

Assist. Prof. Miroslav Rangelov, PhD

Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences, 1113 Sofia, Bulgaria E-mail: marangelov@gmail.com

Assoc. Prof. Petia Genova-Kalu, PhD

National Reference Laboratory "Rickettsia and tissue cultures", National Centre of Infectious and Parasitic Diseases, Sofia, Bulgaria E-mail: petia.d.genova@abv.bg

Prof. Venelin Enchev, DSc

Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences, 1113 Sofia, Bulgaria E-mail: veneline@gmail.com

Assist. Prof. Nadezhda Markova, PhD

Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences, 1113 Sofia, Bulgaria E-mail: nadya@orgchm.bas.bg

Abstract: Among the most common infections are those caused by human herpes viruses, including Herpes Simplex virus type 1 and type 2 (HSV-1 and HSV-2) spread worldwide. Common therapies for herpes infections employ nucleoside analogs, such as Acyclovir, and target the viral DNA polymerase, essential for viral DNA replication. Systemic application of these agents is often limited by the development of drug-resistance or toxicity, especially in immunosuppressed patients. A better understanding of the herpes virus replication will help the development of new safe and effective broad-spectrum anti-herpetic drugs that fill an unmetneed. Recently we found that the total methanol extract from succulent plant Graptopetalum paraguayense E. Walther (GP) demonstrates a significant inhibitory effect on HSV-1 as well as the GP phenolic fraction. Since virus-encoded DNA polymerase appears to be a key feature in the replication of large DNA viruses such as HSV, we present theoretical investigations on the binding expedient of phenolic acids from this fraction to viral DNA polymerase amino acids. Twelve different phenolic acids such as gallic acid, trans-ferulic acid, syringic acid, and others were found By GS/MS analyses.

MOE 2016 software package was used to dock selected structures in the active site defined in published XRD (X-ray diffraction) structures of the Herpes Simplex Virus 1 DNA Polymerase. The structure was protonated according to implemented Protonate3D algorithm and was scored according to implemented GBVI/WSA dG scoring function. According to this scoring function, trans-ferulic acid and gentisic acid have optimal interactions with the receptor.

From the results based on the molecular docking methods, we have modeled some hydrogen-bonded complexes between phenolic and amino acids. The received data from our quantum-chemical calculations suggest that all phenolic acids could form stable complexes with amino acids from the DNA polymerase active site. The calculations were performed at B3LYP/6-31+G(d,p) level of theory using GAUSSIAN 09 software package.

Keywords: Graptopetalum paraguayense E. Walther, DNA polymerase, Herpes Simplex virus, docking, quantum-chemical calculations, hydrogen-bonding

ASSESSMENT OF ENERGY EXPENDITURE ON THE KNEADING WHEAT DOUGH PROCESS

Prof. Volodymyr Telychkun, PhD

Department Machines and apparatus of food and pharmaceutical productions, National University of Food Technology, Ukraine

E-mail: tvill@meta.ua

Prof. Stanka Damyanova, Dr. sc.

"Angel Kanchev" University of Ruse - branch Razgrad E-mail: sdamianova@uni-ruse.bg

Student, Andrii Anisimov

Department Machines and apparatus of food and pharmaceutical productions, National University of Food Technologies. Ukraine

E-mail: andreyanisimov0@gmail.com

Assoc.prof. Yuliya Telychkun, PhD

Department Machines and apparatus of food and pharmaceutical productions, National University of Food Technology, Ukraine

E-mail: tvill@meta.ua

Abstract: A quantitative assessment of the quality of the process of kneading the dough in the dough machines, of both periodic and continuous this is the total and specific energy expenditure. Determination of energy expenditure is necessary for the calculation of the dough machine as well as the energy analysis of specific stages of the process. Studies were conducted on a laboratory kneading machine of periodic action. To measure the energy expenditure used wattmeter. An analysis of the experimental data showed how energy expenditure varied throughout the experiment and confirmed three stages of the kneading wheat dough process. Comparing the calculated theoretical values with the obtained experimental values, they were found to be different. Studies of the process of kneading wheat dough prove the need for changes in the method of calculating energy expenditure for kneading, eliminating the formal approach to this process and taking into account the energy expenditure of structural transformations.

Keywords: dough, mixing machine, energy expenditure, kneading, qualities.

REFERENCES

Telychkun V., Gavva O., Telychkun Y., Gubenia O., Desyk M., Chepeliuk O. (2017). Technological complexes of food production. Tutorial. Kyiv: Steel press.

Anisimov A., Ilchuk M., Rachok V., Telychkun Y. (2018). Calculation of energy consumption in the process of kneading. Paper presented at the 84th International Scientific Conference of Young Scientists, Graduate Students and Students "Scientific achievements of young people - solving the problems of nutrition of mankind in the 21st century", 23th-24th April, 2018. Kyiv: NUFT press. Issue 2. P.32.

Rachok V. (2018). Influence of working elements of various configurations on the process of yeast dough kneading. Ukrainian Food Journal. Volume 7, Issue 1. P.120–134.

Rachok V., Telychkun Y., Telychkun V. (2017). Investigation of the yeast dough mixing process at different rotational frequency of the mixing blade. Ukrainian Journal of Food Science. Volume 5, Issue 1. P. 111–121.

ROLE OF FOOD AND NUTRITION IN CANCER

Assoc. Prof. Cristina Popovici, PhD

Department of Food and Nutrition, Faculty of Food Technology Technical University of Moldova, Republic of Moldova E-mail: cristina.popovici@toap.utm.md

Assoc. Prof. Tatiana Munteanu, PhD

Department of Economic Theory and Marketing, Faculty of Economic Engineering and Business

Technical University of Moldova, Republic of Moldova

E-mail: tatiana.munteanu@tem.utm.md

Abstract: Cancer imposes an enormous burden on societies in more and less economically developed countries alike. The occurrence of cancer is increasing due to the growth and ageing of the population, as well as the increasing prevalence of established risk factors, such as smoking, being overweight (relating to abnormal and/or inappropriate food consumption), physical inactivity, and changing reproductive patterns associated with urbanization and economic development. Potential anticancer effects of food-related components should be further researched in clinical trials on different models for their effectiveness and toxicological documentation. Furthermore, extensive research work should be carried out on these components to evaluate their possible applications, toxicological and particular genotoxic profile against a wide range of cancer in both either in-vitro or in-vivo.

Keywords: food, nutrition, cancer.

REFERENCES

Popovici, C. (2019). Diet, Nutrition and Prevention of cancer. Paper presented at the the 8th International Specialized Scientific and Practical Conference "Resource and Energy Saving Technologies of Production and Packing of Food Products as the Main Fundamentals of Their Competitiveness", 12th September 2019, Ukraine.

Farombi, E.O., Akinmoladun, A.C., Owumi, S.E. (2019). Anti-cancer Foods: Flavonoids. Encyclopedia of Food Chemistry, 224-236.

Md, O.K. (2018). Food habits and cancer prevention. Nutrition, Vol. 55-56, 511-513.

Tao, J., Li, Y., Li, S., Li, H.B. (2018). Plant foods for the prevention and management of colon cancer. Journal of Functional Foods, Vol. 42, 95-100.

REVIEW OF THE WORKING BODIES OF VERTICAL BEAD MILLS

PhD student Kateryna Hrininh

Department of Machines and apparatus of food and pharmaceutical productions

National University of Food Technology, Ukraine

Phone: +380972123056

E-mail: neackriss@gmail.com

Assoc. Prof. Oleksii Gubenia, PhD

Department of Machines and apparatus of food and pharmaceutical productions

National University of Food Technology, Ukraine

Phone: +380989612869 E-mail: gubena@meta.ua

Abstract: It is considered existing configurations of working members of vertical bead mills for grinding the cosmetic, pharmaceutical and food products by a wet methods. In standard designs of rotors with disks and/or pins, due to the presence of centrifugal forces, there is a stagnant zone in which the movement of the beads and the product is practically not observed. As a result the product has an uneven particle size distribution, and the time spent on the process increases. The configuration of the rotor with a reduced annular gap provides a reduction in the time of grinding of solid materials in suspension, with a smaller volume of grinding chamber.

Keywords: beads, configuration, rotor, grinding, disk.

REFERENCES

Mende, S., Rappl, M. (2014). Mill perfor, mance matched to the task. Throughput enhanced by optimising cooling and disc configuration, European Coatings Journal, 12, 88-91.

Mende S., Stenger F., Peukert W., Schweders J. (2003). Mechanical production and stabilization of submicron particles in stirred media mills, Powder Technology, 132, 64-73.

Ogonowski S., Wolosiewicz-Clab M., Ogonowski Z., Pawelczyk M. (2018). Comparison of Wet and Dry Grinding in Electromagnetic Mill, mdpi, 8 (38), 1-19.

Stephen M. (2011). Using an agitator bead mill for nanoparticle dispersion and comminution, Nanotechnology. 11, 1-6.

NOVEL TRENDS IN MEAT PACKAGING: ACTIVE PACKAGING ON MICROBIOLOGICAL ATTRIBUTES OF DIFFERENT TYPES OF FRESH MEAT AND MEAT PRODUCTS

Davor Daniloski, MSc

Faculty of Technology and Technical Sciences, "St Kliment Ohridski" University - Bitola, Republic of North Macedonia E-mail: danilodayor@outlook.com

Prof. Anka Trajkovska Petkoska, PhD

Faculty of Technology and Technical Sciences, "St Kliment Ohridski" University - Bitola, Republic of North Macedonia E-mail: anka.trajkovska@uklo.edu.mk

Abstract: The investigation of different types of active meat packaging (vacuum and modified atmosphere packaging) in various packaging materials and their influence on the microbiological quality of packed fresh meat has become increasingly popular over the last decade. Meat represents cellular, biochemically and structurally complex system, susceptible to many undesirable changes, such as microbial growth, lipid oxidation and sensorial change. This is directly related to consumer's acceptance. Meat packaging objective is to control and optimise meat quality, to confirm meat hygiene and safety, to extend its storage stability, and directly result in lower the utilisation of preservatives throughout the storage. Active packaging (AP) system provides such functionalities to facilitate these demands and offers role beyond the traditional protection and inert barrier to the external environment. This article reviews the main advantage of AP system for fresh meat or meat products. Also, in this review information about some dominant microorganisms in fresh meat or meat products, such as aerobic mesophilic bacteria (AMB), aerobic psychotropic bacteria (APB), lactic acid bacteria (LAB) and pseudomonas counts are provided.

Keywords: Active Meat Packaging, Aerobic Mesophilic Bacteria (AMB), Aerobic Psychotropic Bacteria (APB), Lactic Acid Bacteria (LAB), Meat, Pseudomonas Counts, Shelf-Life

REFERENCES

Berruga, M. I., Vergara, H., & Galleago L.(2005). Influence of packaging conditions on microbial and lipid oxidation in lamb meat. Small Ruminant Research, 57(2-3), 257-264.

Blixt, Y., & Borch, B. (2002). Comparison of shelf life of vacuum-packed pork and beef. Meat Science, 60(4), 371-378.

Bórne, R., Belén Linares, M., & Vergara, H. (2009) Systems stunning with CO₂ gas on Manchego light lambs: Physiologic responsesand stunning effectiveness. Meat Science,82, 133-138.

APPLICATION OF IONIZING RADIATION FOR TREATING OF MODERN MATERIALS IN FOOD PROCESSING AND PACKAGEING INDUSTRY

Assist. Prof. Delyan Gospodinov, PhD

Prof. Stefan Stefanov, PhD
Department of Machines and apparatus in food processing industry,
University for food technologies Plovdiv
E-mail: dgosp@abv.bg, stvstefanov@yahoo.com

Assoc. Prof. Vilhelm Hadjiski, PhD

Department of Technical mechanics, University for food technologies Plovdiv E-mail: hawi@abv.bg

Mihail Bechev, student

University for food technologies Plovdiv

Abstract: There has been an increase in the applications of ionizing radiation for the past few years for treating of structural materials in food processing industry as well as materials intended to be used for packing and preserving of food products and drinks. The specific mechanisms of interaction of ionizing radiation with the matter is related to irreversible changes of the microstructure of the treated materials which alters their physical, chemical and mechanical properties. This enables the creation of new materials as well as the application of innovative technologies for production and processing of existing materials. The paper reviews some of these newly developed technologies, their advantages and disadvantages.

Keywords: ionizing radiation, treating, processing, production, materials, polymers, cellulose, composites

REFERENCES

Abad, L.V., Cabalar, P.J.E., & Laurio, C.D. (2014). Effects of gamma irradiation on commercial food packaging films.

Chen, J., & Zhang, Z. (2007). Radiation-induced polymerization of methylmethacrylate in microemulsion with high monomer content. Eur. Polym. J., 43, 1188-1194. DOI: 10.1016/j.eurpolymj.2007.01.049

Chmielewska, D., Gryczka, U., Migdal, W., & Ignatowicz, S. (2011). Application

of radiation methods to preservation of cultural heritage. J. Ent. Acarol. Res. Ser. II, 43 (2), 237-244

Cieśla, K.A., & Sartowska, B. (2016). Modifi cation of the microstructure of the films formed by gamma irradiated starch examined by SEM. Radiat. Phys. Chem., 118, 87-95. DOI: 10.1016/j.radphyschem.2015.04.027

Cieśla, K.A., Nowicki, A., & Buczkowski, M.J. (2010). Radiation modification of the functional properties of the edible films prepared using starch and starch-lipid system. Nukleonika, 55(2), 233-242

Cleland, M.R., Parks, L.A., & Cheng, S. (2003). Applications for radiation processing of materials. Nucl. Instrum. Meth. Phys. Res. B, 208, 66-73. DOI: 10.1016/S0168-583X(03)00655-4

Coqueret, X. (2008). Obtaining high performance polymeric materials by irradiation. In S. Spotheim-Morizot, M. Mostafavi, T. Douki & J. Belloni (Eds.), Radiation chemistry: From basics to applications in material and life sciences (pp. 131-150). EDP Sciences

- Coqueret, X., Krzeminski, M., Ponsaud, P., & Defoort, B. (2009). Recent advances in electron-beam curing of carbon fi ber-reinforced composites. Radiat. Phys. Chem., 78, 557-561
- Czvikovszky, T. (2003). Expected and unexpected achievements and trends in radiation processing of polymers. Radiat. Phys. Chem., 67(3-4), 437-440. DOI:10.1016/S0969-806X(03)00081-1
- Drobny, J.G. (2010). Radiation technology for polymers. Boca Raton, London, New York: CRC Press
- Glöckner, P., Jung, T., Struck, S., & Studer, K. (2008). Radiation curing: coatings and printing inks; Technical basics, applications and trouble shooting. Hannover: Vincentz Network GmbH & Co. KG
- Kadlubowski, S. (2014). Radiation-induced synthesis of nanogels based on poly(N-vinyl-2-pyrrolidone)-A review. Radiat. Phys. Chem., 102, 29-39. DOI:http://dx.doi.org/10.1016/j.radphyschem.2014.04.016
- Khan, A., Huq, T., Khan, R., Dussault, D., Salmieri, S., & Lacroix, M. (2012). Effect of gamma irradiation on the mechanical and barrier properties of HEMA grafted chitosan-based films. Radiat. Phys. Chem., 81, 941-944. DOI: 10.1016/j.radphyschem.2011.11.056
- Khan, R.A, Dussault, D., Salmieri, S., Safrany, A., & Lacroix, M. (2012). Improvement of the mechanical and barrier properties of methylcellulose based films by treatment with HEMA and silane monomers under gamma radiation. Radiat. Phys. Chem., 81, 927-931
- Khan, R.A., Salmieri, S., Dussault, D., Tufenkji, N., Uribe-Calderon, J., Khamal, M.R., Safrany, A., & Lacroix, M. (2012). Preparation and thermo-mechanical characterization of chitosan loaded methylcellulose-based biodegradable fi lm: effects of gamma irradiation. Radiat. Phys. Chem., 81, 995-998. DOI: 10.1007/s10924-011-0336-y
- Lagaron, M., Ocio, M.J., & Lopez-Rubio, A.J. (2012). Antimicrobial polymers. New Jersey: John Wiley & Son
- Martin, A., Pietras-Ozga, D., Ponsaud, P., Kowandy, C., Barczak, M., Defoort, B., & Coqueret, X. (2014). Radiation-curing of composites including carbon fibres: A customized surface modifi cation for improving mechanical performances. Radiat. Phys. Chem., 105, 63-68
- Moura, E.A.B., Ortiz, A.V., Wiebeck, H., Paula, A.B.A., Camargo, A.O., &Silva, L.G.A. (2009). Effects of ionizing radiation on commercial food packaging.
- Przybytniak, G., Kornacka, E.M., Mirkowski, K., Walo, M., & Zimek, Z. (2008). Functionalization of polymer surfaces by radiation-induced grafting. Nukleonika, 53(3), 89-95
- Sabharval, S., Varshney, I., Chaudhari, A.D., & Ramnani, S.P. (2004). Radiation processing of natural polymers: achievements & trends. In Radiation processing of polysaccharides (pp. 29-38). Vienna: IAEA. (IAEA-TECDOC-1422)
- Ulanski, P., Kadlubowski, S., & Rosiak, J.M. (2002). Synthesis of poly(acrylicacid) nanogels by preparative pulse radiolysis. Radiat. Phys. Chem., 63, 533-537. DOI: 10.1016/s0969-806x(01)00549-7
- Wang, S., Wang, X., & Zhang, Z. (2007). Preparation of polystyrene particles with narrow particle size distribution bu gamma-ray initiated microemulsion polymerization stabilized by polymeric surfactant. Eur. Polym. J., 43, 178-184.DOI: 10.1016/j.eurpolymj.2006.09.010
- Yongxia S., Chmielewski A.G., Applications of ionizing radiation in materials processing, Institute of Nuclear Chemistry and Technology, 2017
- Zagórski, Z.P. (2007). Sterylizacja radiacyjna. Warszawa: Instytut Chemii i Techniki Jadrowej

SAT-CR-P-2-CT(R)

SAT-CR-P-2-CT(R)-01

MULIPARAMETER OPTIMIZATION FOR GENERATION OF TECHNOLOGICAL AND LOGISTIC SOLUTIONS FOR PRODUCTION AND USE OF BIODIESEL

Eng. Yunzile Dzhelil, PhD

Laboratory "Process System Engineering", Institute of Chemical Engineering,

Bulgarian Academy of Sciences, Sofia. Bulgaria

Phone: +359 87 645 4333 E-mail: unzile_20@abv.bg

Eng. Evgeniy Ganev, PhD-student

Laboratory "Process System Engineering", Institute of Chemical Engineering,

Bulgarian Academy of Sciences, Sofia. Bulgaria

Phone: +359 89 446 0421 E-mail: evgeniy_ganev@abv.bg

Prof. Boyan Ivanov, DcS

Laboratory "Process System Engineering", Institute of Chemical Engineering,

Bulgarian Academy of Sciences, Sofia. Bulgaria

Phone: +359 89 871 9913

E-mail: bivanov1946@gmail.com

Assoc. Prof. Dragomir Dobrudzhaliev, PhD

Laboratory "Process System Engineering", Institute of Chemical Engineering,

Bulgarian Academy of Sciences, Sofia. Bulgaria

Phone: +359 88 909 9038 E-mail: dragodob@yahoo.com

Abstract: The problem discussed in this article can generally be expressed as follows. We have a set of energy crops that should be converted into biodiesel, which include crops such as sunflower, rapeseed and more. We envisage a ten-year planning horizon that includes government regulations, manufacturing, construction and carbon tax. For the purposes of the study, we rely on the superstructure of an integrated biofuel supply chain, including a range of collection points and a range of search areas, as well as potential locations for individual facilities and biorefineries.

Keywords: Biodiesel, Spply chain, Multi ciriteria decision making

REFERENCES

Osmani A., Zhang J., Multi-period stochastic optimization of a sustainable multi-feedstock second generation bioethanol supply chain – A logistic case study in Midwestern United States, Land Use Policy 61, (2017), 420-450.

Ozlem A., Shah N., Papageorgiou L, Economic optimisation of a UK advanced biofuel supply chain, Biomass and Bioenergy 41, (2012), 57-72.

Zamboni A., Bezzo F., Shah N, Spatially explicit static model for the strategic design of future bioethanol production systems, 2. Multi-objective environmental optimization. Energy and Fuels, (2009), 23, 5134-5143.

SAT-CR-P-2-CT(R)-02

APPLICATION OF THE METHOD FOR SAMPLING OF SILT LOADING ON ASPHALTED ROADS

Asst. Prof. Dimitrinka Ivanova

Department "Ecology and environmental protection" Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas E-mail: dimisivanova@gmail.com, divanova@btu.bg;

Veselina Yordanova - Student

Department "Ecology and environmental protection" Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas

Emine Ahmed - Student

Department "Ecology and environmental protection" Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas

Abstract: In the most cities in the country, road transport provides the best opportunity for a free movement of the people, leading to rapid increase of the vehicles and their concentration. This, in tum, is particularly anxiously because the air pollution increases. The road traffic is an ongoing source of urban atmospheric pollution. The main mechanism by which motor vehicles cause particulate matter (PM) contamination is the suspension of road dust. According to epidemiological studies and reports from the EEA and WHO, the dust particles contribute to respiratory, pulmonary, cardiovascular diseases, heart attacks, and premature death in humansin large cities, which makes for all institutions to show care.

The dust emissions from the asphalt roads depend on the silt loading on the road surface itself. Therefore, the purpose of the present study is to apply a methodology in the city of Burgas for the sampling of road sediment with which experimental data can be collected on the condition of the road network in relation to the existing silt loading.

Keywords: Air pollution, road vehicles, silt loading, particulate matter

REFERENCES

Air quality in Europe. EEA, Report No 12/2018.

Ambient Air Pollution: A global assessment of exposure and burden of disease. WHO, 2016.

I. M. Dumitru, G. Lilios, M. Arbune: Respiratory infections and air pollution, retrospective study over the past 10 years. J of Environmental Protectuin and Ecology, 19 (4), 1445 (2018).

Compilation of Air Pollutant Emission Factors. 5th ed. (AP-42), Vol I: Stationary Point and Area Sources. Section 13.2.1 Paved Roads: Measurement Policy Group Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency, January 2011.

SAT-CR-P-2-CT(R)-03

MICROENCAPSULATION OF ROSE OIL BY SELF-ASSEMBLY METHOD

Assist. Prof. Stanislav Bayryamov, PhD

Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse E-mail: sbayryamov@uni-ruse.bg

Assoc. Prof. Maria Nikolova, PhD

Department of Material Science and Technology, University of Ruse "Angel Kanchev", Bulgaria E-mail: mpnikolova@uni-ruse.bg

Abstract: Every biologically active compound shows activity in its suitable native form. Unfortunately, the most of them are unstable, due to their partial degradation under environmental conditions. The stability of these products could be increased by microencapsulation which is a process of compound packing (called core material) with shell material as a result of physical-, physico-chemical or chemical interactions. The prepared particles including the desired product as core material, have size around several microns, preserve it from unfavorable ambient conditions (to be stable for a long period of time) and allow the compound to have prolonged effect by its gradually permeation through the microcapsule shell.

In this paper, the authors describe the synthesis of rose oil microcapsules through a self-assembly precipitation process of calcium carbonate used as shell material. The procedure inclided a combination of TWEEN 20 and SPAN 80 as surfactants (nonionic detergents, used as emulsifying agents). Due to their closely spaced uncharged free functional hydroxyl groups, TWEEN 20 and SPAN 80 could interact with calcium ions on the droplet surface, obtaining mixed micelles with positive charges on their surface. The self-assembly process of calcium carbonate microcapsule shell preparation was initiated by subsequent dropwise addition of sodium carbonate to the previously prepared positive charged micelles. The results are in accordance with the publications of other authors, who describe the microcapsules preparation with $CaCO_3$ as shell material by the self-assembly process, using TWEEN 80 and SPAN 80.

Keywords: Biopolymers, Fragrances, Microencapsulation, Self-Assembly Process, Natural Compounds, Rose Oil, Droplets, Surfactants.

REFERENCES

Chunhee Kim; You-Lo Hsieh (2001). "Wetting and absorbency of nonionic surfactant solutions on cotton fabrics". Colloids and Surfaces A. 187, 385-397. doi:10.1016/S0927-7757(01)00653-7

Maqbool, Q., Singh, C., Paul, A., & Srivastava, A. (2015). J. Mat. Chem. C, 3, 1610.

Shiyu Yu, Xiaodong Wang, Dezhen Wu. (2014). Microencapsulation of n-octadecane phase change material with calcium carbonate shell for enhancement of thermal conductivity and serving durability: Synthesis, microstructure, and performance evaluation. Applied Energy, 114, 632-643.

Tingyu Wang, Shuangfeng Wang, Ruilian Luo, Chunyu Zhu, Tomohiro Akiyama, Zhengguo Zhang. (2016). Microencapsulation of phase change materials with binary cores and calcium carbonate shell for thermal energy storage. Applied Energy, 171, 113-119.

Bayryamov, S. G. (2018). Direct microencapsulation of rose oil, using gelatin as shell material. 57th Scientific Conference of Ruse University, Bulgaria, 2018. Proceedings University of Ruse "Angel Kanchev". Volume 57, book 10.1, pp. 76-82

Jamekhorshid, A., Sadrameli, S. M., & Farid, M. (2014). A review of microencapsulation methods of phase change materials (PCMs) as a thermal energy storage (TES) medium. Renewable and Sustainable Energy Reviews, 31, 531-542.

INHIBITION OF STEEL IN 0.1 M H₂SO₄

Assoc. Prof. Temenuzhka Haralanova, PhD

Department of Chemistry and Chemical Technologies, University of Ruse, Razgrad subsidiary, 7200 Razgrad, Bulgaria E-mail: tharalanova@uni-ruse.bg

Assist. Prof. Christian Girginov, PhD

Department of Physical Chemistry, University of Chemical Technology and Metallurgy, 1756 Sofia, Bulgaria E-mail: girginov@uctm.edu

Dr. Stephan Kozhukharov, PhD

LAMAR- Laboratory for Advanced Materials Research University of Chemical Technology and Metallurgy, 1756 Sofia, Bulgaria E-mail: stephko1980@abv.bg

Abstract: In the present study the corrosion rate of steel in an aggressive acidic medium with the addition of the organic substance (1- (2-benzoylphenyl)-2-hydroxyethanone) at three temperatures was investigated. This compound was laboratory synthesized for the purpose of testing its inhibitory effectiveness in a corrosion medium of 0.1 M H₂SO₄. A gravimetric method was applied in order to determine the corrosion rate and the corresponding degree of protection. It has been found that, despite the existence of a specific structure and appropriate functional groups, this substance (at relatively low concentrations) does not reveal a high degree of protection of steel in sulfuric acid environment. However, the study performed helps to clarify the relation between the inhibitory properties of different classes of organic compounds and the presence of different functional groups in their structure.

Keywords: corrosion, inhibitors, 1-(2-benzoylphenyl)-2-hydroxyethanone

REFERENCES

Haralanova, T., Girginov, Ch. (2015). Reducing the aggressiveness of sulfuric acid corrosion medium on steel by adding organic substances, Ann. Proceed. Univ. Ruse (Bulgaria), 54(10.1), 76-80.

Haralanova, T., Ilieva M., Girginov, Ch. (2016). A study on the corrosion of mild steel in a solution with added organic compound, Ann. Proceed. Univ. Ruse (Bulgaria), 55(10.1) 68-73.

Haralanova, T., Girginov, Ch., Dishliev, A., (2017). Study of 1,3-Indandione derivatives for their use as steel corrosion inhibitors in acidic media, Ann. Proceed. Univ. Ruse (Bulgaria), 56(10.1), 83 - 88.

Haralanova, T., Dishliev, A., Girginov, C., (2018). Inhibitor Activity of Maleimide and its Derivatives in Mild Steel Corrosion in 1M H₂SO₄, Ann. Proceed. Univ. Ruse (Bulgaria), 57(10.1), 64 - 67

Luo, X., Ci, C., Li, J., Lin, K., Du, S., Zhang, H., Li, X., F, Cheng, Y. F., Zang, J., Liu, Y., (2019). 4-aminoazobenzene modified natural glucomannan as a green eco-friendly inhibitor for the mild steel in 0.5 M HCl solution, Corros. Sci. 151, 132 -142.

Popova, A., Vasilev, A., Deligeorgiev, T. (2018). Evaluation of the Electrochemical Impedance Measurement of Mild Steel Corrosion in an Acidic Medium, in the Presence of Quaternary Ammonium Bromides, Portugaliae Electrochim. Acta, 36(6), 423-435.

Popova, A., Christov, M., Vasilev, A. (2015). Mono- and dicationic benzothiazolic quaternary ammonium bromides as mild steel corrosion inhibitors. Part III: Influence of the temperature on the inhibition process, Corros. Sci. 94, 70-78.

Seetharaman, J., Johnson, D. A., Harbindu, A., Rane, D., Atkins, J. M., Mondkar, H., Sivaswamy, V. (2019). Corrosion inhibitors. US Patent: US10190222B2.

ANTIBACTERIAL PERFORMANCE OF CHITOSAN BASED MEMBRANES LOADED WITH TETRACYCLINE FOR WOUND HEALING APPLICATIONS

Assoc. Prof. Dilyana Zvezdova, PhD

Department of Preclinical and Clinical Subjects, Prof. Assen Zlatarov University E-mail: zvezdova@abv.bg

Anife Veli, PhD Radoslava Nikolova, PhD

Central Scientific Research Laboratory,

Prof. Assen Zlatarov University

E-mail: anife_veli@abv.bg, radost_vv@yahoo.com

Abstract: In this study, the possibility of immobilizing an antibiotic (tetracycline) onto chitosan (CS) and chitosan/zeolite (CSZ) composite membranes for wound healing applications was investigated. To study the loading capacity of tetracycline onto the CS/CSZ membranes UV-spectroscopy was employed. The main challenge was to provide antibacterial properties through a local delivery of antibiotics in order to prevent infection in wounds during the wound treatment procedures. The antibacterial activity against Escherichia coli ATCC 25922 and Staphylococcus aureus ATCC 29213 strains of the developed membranes was assessed trough disk-diffusion method by means of Mueller-Hinton agar. The results obtained show that chitosan/zeolite membranes loaded with tetracycline exhibited better antimicrobial properties compared to other studied objects.

Keywords: Chitosan, Chitosan/zeolite composite membranes, Zeolite, Tetracycline, Escherichia coli, Staphylococcus aureus.

REFERENCES

Ahmed, S. and Ikram, S. (2016). Chitosan Based Scaffolds and Their Applications in Wound Healing. Achievements in the Life Sciences, 10, 27-37.

Ambekar, R. S. and Kandasubramanian, B. (2019). Advancements in nanofibers for wound dressing: A review. European Polymer Journal, 117, 304-336.

Bessa, L. J., Fazii, P., Di Giulio, M. and Cellini, L. (2013). Bacterial isolates from infected wounds and their antibiotic susceptibility pattern: Some remarks about wound infection. International Wound Journal, 12, 47-52.

Gialdroni Grassi, G. (1993). Tetracyclines-extending the atypical spectrum. International Journal of Antimicrobial Agents, 3, S31-S46.

Guo, S. and DiPietro, L.A. (2010). Critical review in oral biology & medicine: Factors affecting wound healing. Journal of Dental Research, 89, 219-229.

Ma, Y., Xin, L., Tan, H., Fan, M., Li, J., Jia, Y., Ling, Z., Chen, Y. and Hu, X. (2017). Chitosan membrane dressings toughened by glycerol to load antibacterial drugs for wound healing. Materials Science and Engineering C, 81, 522-531.

Mengatto, N., Helbling, M., I. and Luna, J. A. (2012). Recent Advances in Chitosan Films for Controlled Release of Drugs. Recent Patents on Drug Delivery & Formulation, 6, 156-170.

No, H. K., Young Park, N., Ho Lee, S. and Meyers, S. P. (2002). Antibacterial activity of chitosans and chitosan oligomers with different molecular weights. International Journal of Food Microbiology, 74, 65-72.

Noel, S. P., Courtney, H., Bumgardner, J. D. and Haggard, W. O. (2008). Chitosan films: A potential local drug delivery system for antibiotics. Clinical Orthopaedics and Related Research, 466, 1377-1382.

MACHINES AND TECHNIQUES FOR PROCESSING FIBERS AND FINISHED PRODUCTS

Assoc. Prof. Tanya Grozeva, PhD

Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse, Bulgaria E-mail: tgrozeva@uni-ruse.bg

Assist. Prof. Stanislav Bayryamov, PhD

Department of Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse, Bulgaria E-mail: sbayryamov@uni-ruse.bg

Abstract: The incorporation of various substances, both from natural sources and artificially synthesized onto filamentary polymers, is a process with many-sided applied aspects. The immobilization of components with antiseptic or organoleptic properties on various natural, semi-synthetic and artificially produced polymer fibers is receiving increasing consumer demand. There are several basic ways to determine the type of machine used in the aromatization of textile product via the incorporation of various substances. The so-called "finishing processes" can be carried out at different stages of the production process (i.e. on fabrics, yarns, fibers, etc.), the processing sequence being very variable and dependent on the end-user requirements. The process of flavoring the finished textile material can be done on the finished fabric or on the fibers, from which their knitting will occur. Here, we expose a brief overview of these machines and techniques for processing fibers and finished products depending on the sort of final product, without claiming their detail and completeness.

Keywords: Immobilization, Incorporation, Textile Product, Fiber, Cotton Fabrics, Natural Substances, Machines, Techniques

REFERENCES

Schönberger, H., Schäfer T. (2003). Best Available Techniques in Textile Industry. Environmental Research of the Federal Ministry of the Environment, Nature Conservation and Nuclear Safety, Research Report 200 94 329, UBA-FB 000325/e; Federal Environmental Agency (Umweltbundesamt), Texte 14/03, Berlin 2003. ISSN 0722-186X

Indi, I. M., Shah., D. R. Process Control and Safety in Chemical Processing of Textiles

Integrated Pollution Prevention and Control (IPPC) Reference Document on Best Available Techniques for the Textiles Industry.

Siddhpura, N., & Aggrawal, P.M. (2016). Review of analysis of textile squeezing roller, IJARIIE. 2 (4), 447-458. ISSN(O)-2395-4396.

Madhu, A., Pal, S. (2012). Low wet pick-up techniques in textile finishing, Man-Made Textiles in India. 5-8.

Shenai, V, A., (1971). Technology of textile finishing, SEVAK Publications, Mumbai, 117-140.

Harrison, P. W., (1986). Textile Progress, 14 (2).

Rouelle, H. K., (2001). Encyclopaedia of Textile Finishing. Springer Publishing. 888-902.

Bellini, P., Bonetti, F., Franzetti, E., Rosace G., & Vego, S. (2002). Reference Book of Textile Technology Finishing, ACIMIT Publishing, Italy, 133-135.

PREPARATION OF UREA-FORMALDEHYDE MICROCAPSULES FILLED WITH ROSE OIL BY *IN SITU* POLYMERIZATION METHOD. INFLUENCE OF THE SURFACTANT CONCENTRATION

Assist. Prof. Stanislav Bayryamov, PhD

Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies,

"Angel Kanchev" University of Ruse

Phone: +359 82 888 228; +359 82 888 459

E-mail: sbayryamov@uni-ruse.bg

Assoc. Prof. Maria Nikolova, PhD

Department of Material Science and Technology, University of Ruse "Angel Kanchev", Bulgaria E-mail: mpnikolova@uni-ruse.bg

Abstract: The microencapsulation process is greatly facilitated in the presence of emulsifier. In this article, urea-formaldehyde microcapsules, filled with rose oil, were prepared by in situ polymerization in oil in water emulsion system. In the microencapsulation procedure, SDS was used as emulsifier with various concentrations. The experimental results described that the microencapsulation efficiency increases with increasing of the emulsifier concentration. This is due to the decreasing of the droplets diameter diring the emulsification step, which allows the synthesis of smaller microcapsules at in situ polymerization step. As in situ polymerization process of the UF prepolymer proceeds on the droplets surface, the mean droplets diameter determines the diameter of the finally prepared microcapsules. The mean particle size and the size distribution were analyzed using optical microscope, which supports the thesis presented above. The presence of a huge amount of emulsifier is undesired, because of increasing of the reaction media viscosity, following with the microcapsule size rising. Moreover, the presence of a large quantity of surfactant is economically disadvantageous.

Keywords: urea, formaldehyde, droplet, pre-polymer, surfactant, mono methylol urea, in situ polymerization, rose oil

REFERENCES

- U. S. Pat. No. 5,576,008. Inventors: Chien-Chung Yang, I-Horng Pan. Preparation of pesticide microcapsule. (Patented: 1996-11-19; Priority date: 1994-06-21).
- U. S. Pat. No. 3,993,831. Inventor: Anthony E. Vassiliades. Microcapsules, process for their formation and transfer sheet record material coated therewith. (Patented: 1976-11-23; Priority date: 1971-04-08).

Shahabudin, N., Yahya, R., & Gan, S. N. (2016). Microcapsules of poly(urea-formaldehyde) (PUF) containing alkyd from palm oil. Paper presented at the 5th International Conference on Functional Materials & Devices (ICFMD 2015). Materials Today: Proceedings 3S. 88-95.

Chuanjie Fan, Xiaodong Zhou. (2010). Influence of operating conditions on the surface morphology of microcapsules prepared by in situ polymerization. Colloids and Surfaces A: Physicochem. Eng. Aspects, 363, 49-55.

Soo-Jin Park, Yu-Shik Shin, & Jae-Rock Lee. (2001). Preparation and Characterization of Microcapsules Containing Lemon Oil. Journal of Colloid and Interface Science, 241, 502-508.

Xiong, W., Zhu, G., Tang, J., Dong, B., Han, N., Xing, F., & Schlangen, E. (2013). Preparation and characterization of poly (ureaformaldehyde) walled dicyclopentadiene. ICSHM, 220-224.

Jamekhorshid, A., Sadrameli, S. M., & Farid, M. (2014). A review of microencapsulation methods of phase change materials (PCMs) as a thermal energy storage (TES) medium. Renewable and Sustainable Energy Reviews, 31, 531-542

KINETIC STUDTY OF THE NON ISOTHERMAL ANALYSIS OF CHITOSAN SHRIMP SHELLS FROM BLACK SEA

Assos. Prof. Dilyana Zvezdova, PhD

Department of Preclinical and Clinical Subjects,

Prof. Assen Zlatarov University

Prof. Jakimov str.1, 8010 Burgas, Bulgaria

E-mail: zvezdova@abv.bg

Ass. Prof. Nedelcho Nedelchev

Department of Computer and Information Science

Prof. Assen Zlatarov University

Prof. Jakimov str.1, 8010 Burgas, Bulgaria

E-mail: nnedelchev@btu.bg

Abstract: In the present study, thermal decomposition kinetics of chitosan from shrimp shells from the Black Sea was investigated by a thermal analyzer. These studies were conducted to use chitosan for medical purposes.

Firstly, the experiments were performed at three different heating rates from 30 °C to 800 °C under air environment. A decomposition thermal analysis of chitosan from shrimp shells on the Black Sea was carried out. The destruction processes of a complex solid-phase were researched. The correlation dependencies for approximate solution of Arrhenius integral were applied to the study of kinetics of destruction. It was used a complex criterion to assess the quality of the decomposition. The results led us to assume that the real adequacy is achieved by decomposition of five subprocesses. The results of were analyzed.

Keywords: Non-isothermal kinetic study, Chitosan from shrimp shells, Complex processes, Complex method, Decomposition to single -model.

REFERENCES

Georgieva, V., Zvezdova, D., & Vlaev, L. (2012). Non-isothermal kinetics of thermal degradation of chitosan. Chemistry Central Journal, 6(1), 81.

López, F., Mercê A., Alguacil, F., López-Delgado A. (2007). A kinetic study on the thermal behaviour of chitosan. Journal of Thermal Analysis and Calorimetry, 91, (Published Online).

Wanjun T., Cunxin, W., C. Donghua, C. (2005). Kinetic studies on the pyrolysis of chitin and chitosan. Polymer Degradation and Stability, 87(3), 389-394.

Zvezdova, D. T. (2012). Non-isothermal kinetic study of thermal degradation of chitin from shrimp shell from black sea. Annual Assen Zlatarov University, Bulgaria Bourgas, 41, 1, 31-41.

Zvezdova, D. T., Stambolova, S. I., Nedelchev, N. M. (2017). Kinetic studty of the pyrolysis of chitosan. International Science on-line Journal "Science & Tecnologies", 7 (4), 24-30.

A REVIEW OF METHODS AND TECHNIQUES FOR CHARACTERIZATION OF STRUCTURE, MORPHOLOGY AND DISPERSION STABILITY OF MICROCAPSULES

Assoc. Prof. Maria P. Nikolova, PhD

Department of Material Science and Technology, University of Ruse "Angel Kanchev", Bulgaria E-mail: mpnikolova@uni-ruse.bg

Assist. Prof. Stanislav Bayryamov, PhD

Department of Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, University of Ruse "Angel Kanchev", Bulgaria E-mail: sbayryamov@uni-ruse.bg

Abstract: Many different active materials such as flavours, enzymes, drugs, vitamins, etc., are subject to microencapsulation inside microspheres made from different polymeric and non-polymeric materials. These microcapsules release their content at surtain time and depending on the end use of encapsulated moieties, they could be implemented in agriculture, food, cosmetic, pharmaceutical, textile or other products. The paper reviews the existing methods and techniques for characterization of microcapsules with various morphologies, structures and properties. These characterization techniques include methods for determination of composition, visualizing tools, size measurements, examination of structure, crystallinity, and dispersion stability of microcapsules. The paper summerizes the common physicochemical techniques for microcapsule characterization and thus, provides a useful tool for researchers working in this area.

Keywords: Microcapsules, Morphology, Structure, Composition, Characterization methods,

REFERENCES

Alvim, I.D., & Grosso, C.R.F., (2010). Microparticles obtained by complex coacervation: influence of the type of reticulation and the drying process on the release of the core material, Ciênc. Tecnol. Aliment. Campinas, 30(4), 1069-1076. http://dx.doi.org/10.1590/S0101-20612010000400036

Bandeira, B., E.L.V. Lewis, Barton, D.C., Ward, I.M. (2016). The degree of crystalline orientation as a function of draw ratio in semicrystalline polymers: a new model based on the geometry of the crystalline chain slip mechanism. Journal of Materials Science, 51(1), 228-235. DOI: 10.1007/s10853-015-9220-9

Bel jebbar, A., Angiboust, J.-F., Manfait, M., (1993). Fourier Transform Raman Microspectroscopy with Near Infrared Laser Excitation, In book: Fifth International Conference on the Spectroscopy of Biological Molecules Springer, Dordrecht. DOI: 10.1007/978-94-011-1934-4 146

Brown, E.N., Kessler, M.R., Sottos, N.R., White, S.R. (2003). In situ poly(urea-formaldehyde) microencapsulation of Dicyclopentadiene, J. microencapsulation, 20(6), 719-730. DOI: 10.1080/0265204031000154160

Chu, B., & Hsiao, B.S. (2001). Small-Angle X-ray Scattering of Polymers, Chem. Rev. 101 (6), 1727-1762. https://doi.org/10.1021/cr9900376

Devi, N., Sarmah, M., Khatun, B., Maji, T.K., (2016). Encapsulation of active ingredients in polysaccharide-protein complex coacervates, Adv Colloid Interface Sci 239, 136-145. http://dx.doi.org/10.1016/j.cis.2016.05.009

Ducel, V., Pouliquen, D., Richard, J., Boury, F., (2008). 1H NMR relaxation studies of protein-polysaccharide mixtures, Int. J. Biol. Macromol. 43, 359-366. DOI: 10.1016/j.ijbiomac.2008.07.007

ANALYTICAL METHOD FOR DETERMINATION OF CONCENTRATIONS OF POLYCYCLIC AROMATIC HYDROCARBONS IN FINE PARTICULATES

Assist. Prof. Stela Naydenova

Department "Ecology and environmental protection" Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas E-mail: steltion@gmail.com

Anife Veli, PhD

Department "Central Scientific Research Laboratory" (CSRL) Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas E-mail: anife_veli@abv.bg

Zilya Mustafa, PhD

Department "Central Scientific Research Laboratory" (CSRL) Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas E-mail: zmustafa@abv.bg

Senior Assist. Prof. Lenia Gonsalvesh-Musakova, PhD

Department "Central Scientific Research Laboratory" (CSRL) Faculty of Natural Sciences "Prof. Dr. Assen Zlatarov" University, Burgas E-mail: lenia_gonsalvesh@abv.bg

Abstract: This study aims to develop a routine methodology for the qualitative and quantitative determination of 19 PAHs in particulate matter (PM). The procedure is based on active sampling on a glass fiber filter for 24h, by a high flow pump, followed by ultrasonic extraction, purification by column chromatography and and GC-MS analysis was. The developed methodology was validated in terms of linear range, limit of detection, limit for quantification, precision and accuracy of each of the 19 analytes. The limits of detection and the limit of quantification are, respectively, in the range of 1.1 to 4.3 pg/ μ L and 3.3 to 13 pg/ μ L, as the lowest is registered for the naphthalene and the highest for the coronene. The developed method can be defined as accurate and precise for the 19 analytes tested, as a recovery of 80-120% and RSD bellow 6% are achieved. The developed method was successfully applied to urban PM samples and the results showed that none of the detected PAHs concentrations exceeds the set average annual concentration of 1 ng m^{-3} for BaP.

Keywords: Air pollution, PM_{2.5}, PM₁₀, PAHs, GC/MS

REFERENCES

- H.I. Abdel-Shafy, M.S.M. Mansour (2016), A review on polycyclic aromatic hydrocarbons: source, environmental impact, effect on human health and remediation, Egypt. J. Pet., 25, pp. 107-123
- K. Ravindra, R. Sokhi, R. Van Grieken (2008), Atmospheric polycyclic aromatic hydrocarbons: Source attribution, emission factors and regulation, Atmospheric Environment, 42, 2895-2921.

SYNTHESIS OF HIGHLY POROUS DIELECTRIC MULLITE CERAMICS WITH WOOD SAWDUST AS PORE- FORMER

Assistant Fila Yovkova, PhD Prof. Irena Markovska, PhD

Department of Silicate Tehnology Assen Zlatarov University, Burgas, Bulgaria E-mail: fila_03@abv.bg, imarkovska@btu.bg

Prof. Magdalena Mitkova, PhD

Department of Organic Chemistry Assen Zlatarov University, Burgas, Bulgaria E-mail: mmitkova@btu.bg

Dimitar Georgiev, PhD student

Department of Silicate Tehnology Assen Zlatarov University, Burgas, Bulgaria E-mail: postadg@abv.bg

Assos. Prof. Dimitar Rusev, PhD Assoc. Prof. Yancho Hristov, PhD

Assen Zlatarov University, Burgas, Bulgaria E-mail: drr.rusev@gmail.com, janchrist@abv.bg

Abstract: Mullite ceramics with high porosity and dielectric properties are synthesized. For this purpose, two widespread wastes are used: γ -Al₂O₃ from the petrochemical industry and wood sawdust from the woodworking industry. 3% TiO₂ is added to the corundum powder in order to obtain a solid solution and to reduce the synthesis temperature. X-ray diffraction analysis showed that the predominant phase in all compositions is mullite. Corundum and crystobalite are occurred as secondary phases. Porous materials with open porosity of the order of 68% were obtained. The ceramics could find application in the capacitor production.

Keywords: mullite ceramics, waste alumina, porous materials

REFERENCES

Serra, M., Conconi, M., Gauna M., Suárez G., Aglietti E. & Rendtorff N., (2016), Mullite (3Al2O3.2SiO2) ceramics obtained by reaction sintering of rice husk ash and alumina, phase evolution, sintering and microstructure, J. Asian Ceram. Soc., 1, 61-67.

Youmoue, M., Tene Fongang R. T., Sofack J. C., Kamseu E., ChinjeMelo U., Tonle I. K., Leonelli C. & Rossignol S., (2017), Design of ceramic filters using Clay/Sawdust composites: Effect of pore network on the hydraulic permeability, Ceram. Intern., 43, 4496-4507.

Han,W., Yue Q., Wu S., Zhao Y., Gao B., Li Q. & Wang Y., (2013)Application and advantages of novel clay ceramic particles (CCPs) in an up-flow anaerobic bio-filter (UAF) for wastewater treatment. *Bioresource Techn.* 137, 171-178.

Sutcu, M. & Akkurt S., (2010), Utilization of recycled paper processing residues and clay of different sources for the production of porous anorthite ceramics, J. Eur. Ceram. Soc., 30, 8, 1785-1793.

Ruíz-Conde, A., Pascual Cosp J., Garzón Garzón E., Morales L., Raigón Pichardo M. & Sánchez-Soto P.J., (2009), Proc. 1st Spanish National Conference on Advances in Materials Recycling and Eco-Energy, Madrid, Spain, November 12-13, 04-15.

PREPARATION OF UREA-FORMALDEHYDE MICROCAPSULES FILLED WITH ROSE OIL BY *IN SITU* POLYMERIZATION METHOD. INFLUENCE OF THE STIRRING RATE, STIRRING TIME, AND REACTION TEMPERATURE OF THE STIRRING PROCESS

Assist. Prof. Stanislav Bayryamov, PhD

Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse E-mail: sbayryamov@uni-ruse.bg

Assoc. Prof. Maria Nikolova, PhD

Department of Material Science and Technology, University of Ruse "Angel Kanchev", Bulgaria E-mail: mpnikolova@uni-ruse.bg

Abstract: The microencapsulation by in situ polymerization method includes three stages: 1) Pre-polymer synthesis; 2) Emulsification stage; 3) Polymerization stage (microcapsule shell formation). The emulsification stage could be divided into two substages: A. Droplets formation; B. Pre-polymer molecular adsorbtion on the droplet surface. As the second stage consists of oil in water emulsion preparation, its dependence from the changing in reaction conditions is obviously and determines this step as the most important. At this step, the stirring rate, stirring time and the temperature of the stirring process influence on the microencapsulation process by determining the mean droplets dameter and pre-polymer particles adsorbtion on the droplets surface. Increasing of the stirring rate leads to decrease of the droplets size. The same results were achieved when the stirring time was increased. The influence of the temperature during the emulsification stage is ambiguous. For instance, during the substage of droplets formation, enhancement of the reaction temperature leads to reduce of the droplets diameter. However, after the droplets formation with the desired size, increasing of the temperature leads to pre-polymer desorbtion from the droplet surface. For this reason, the emulsification stage could be accompany with temperature increasing, and after that, at the middle of the emulsifying step - decreasing of the reaction temperature - to allow the successful prepolymer molecular adsorbtion on the droplet surface. This article examines the changes of the above described parameters, to optimize the conditions of the microencapsulation process. The present study is in accordance with the previous results of other authors and complements them to some extent.

Keywords: urea, formaldehyde, urea-formaldehyde (uf) polymer, droplet, pre-polymer, emulsion, stirring rate, stirring time, stirring temperature, mono methylol urea, in situ polymerization, rose oil.

REFERENCES

Katoueizadeh, E., Zebarjad, S. M., & Janghorban, K. (2019). Investigating the effect of synthesis conditions on the formation of urea-formaldehyde microcapsules J. Mater. Res. Technol., 8(1), 541-552

Bolimowski, P. A., Kozera, R., & Boczkowska, A. (2018). Poly(urea-formaldehyde) microcapsules - synthesis and influence of stirring speed on capsules size. Polymery, 63 (5), 339-346. DOI: dx.doi.org/10.14314/polimery.2018.5.2.

Chuanjie Fan, Xiaodong Zhou. (2010). Influence of operating conditions on the surface morphology of microcapsules prepared by in situ polymerization. Colloids and Surfaces A: Physicochem. Eng. Aspects, 363, 49-55.

Shahabudin, N., Yahya, R., & Gan, S. N. (2016). Microcapsules of poly(urea-formaldehyde) (PUF) containing alkyd from palm oil. *Paper presented at the* 5th International Conference on Functional Materials & Devices (ICFMD 2015). Materials Today: Proceedings 3S. 88-95.

Brown, E. N., Kessler, M. R., Sottos, N. R., & White, S. R. (2003). In situ poly(urea-formaldehyde) microencapsulation of Dicyclopentadiene. J. Microencaps., 20 (6), 719-730.

COMPUTER PROCESSING OF THERMODYNAMIC DATA FOR CALCULATION OF EQUILIBRIUM CONSTANT

Assoc. Prof. Temenuzhka Haralanova, PhD

Department of Chemistry and Chemical Technologies, University of Ruse, Branch Razgrad, 7200 Razgrad, Bulgaria E-mail: tharalanova@uni-ruse.bg

Ch. Assistant Mariyka Petrova, PhD

Department of Chemistry and Chemical Technologies, University of Ruse, Branch Razgrad, 7200 Razgrad, Bulgaria E-mail: mgpetrova@uni-ruse.bg

Senior Lecturer Ilina Ivanova

Department of Biotechnology and Food Technology, University of Ruse, Branch Razgrad, 7200 Razgrad, Bulgaria E-mail: iivanova@uni-ruse.bg

Abstract: There is a number of ways for calculating the equilibrium constant of a chemical reaction. One of them is through the variation of Gibbs' standard energy.

The present work presents a way of calculating the thermodynamic characteristic of chemical equilibrium by computer processing of reference data. The development is an example of students' independent extracurricular work. The method of calculation is in line with current trends in the development of science, with the establishment of interdisciplinary links of information technology with chemistry. Modern chemistry training is demonstrated through the use of modern computer methods.

Keywords: chemical equilibrium, equilibrium constant, Gibbs energy, relational data, electronic application.

REFERENCES

Atkins, P., J.Paula, (2006). Physical Chemistry, "Oxford university press", 1064-1071.

Berry, R., S. D. Rice, J. Ross, (2000). Physical Chemistry, "Oxford University press", 108-117.

Haralanova, T., M. Petrova, (2012). Determination of chemical reaction direction by computer processing of thermodynamic data, Ann. Proceed. Univ. Ruse (Bulgaria), 51 (9.1) 205-210.

Haralanova, T., M. Petrova, (2011). Calculation of the change in entropy of a chemical reaction by computer processing of reference data. Ann. Proceed. Univ. Ruse (Bulgaria), 50 (9.1) 107-112.

Kancheva, A., S. Parusheva, M. Todorova, D. Koleva, J. Aleksandrova, (2005). MS Excel theory and practice, Varna, 297

LIQUID JET GAS EJECTORS: DESIGNS OF MOTIVE NOZZLES, PERFORMANCE EFFICIENCY

Assoc. Prof. Ponomarenko Vitaly, PhD

Department of Technological Equipment and Computer Technology Design National University of Food Technologies, Kyiv, Ukraine E-mail: vponomarenkov@ukr.net

Assoc. Prof. Tsvetan Dimitrov PhD

Department of Chemistry and Chemical Technologies, University of Ruse "Angel Kanchev", Branch Razgrad E-mail: tz_dimitrow@abv.bg

Postgraduate. Andriy Slyusenko Assoc. Prof. Lulka Dmitriy, PhD

Department of Technological Equipment and Computer Technology Design National University of Food Technologies, Kyiv, Ukraine E-mail: andriy slyusenko@ukr.net, lulkadm@ukr.net

Abstract: Liquid jet gas ejectors are widely used to provide a variety of technological processes due to constructive simplicity, high intensity of the processes, and possibility for installation in any location.

However, the drawback of this equipment is a low performance coefficient which does not exceed 40%.

Taking into account the fact that jet apparatus design is a simple one, the role of each element and its set-down has a great impact. One of the ways to increase efficiency of this equipment is the choice of the motive nozzle's type. Known scientific data related to such a choice are very disputable and need further elaboration.

The purpose of this research is the study of ejectors' work of different types of the jets: jet nozzles, centrifugal and jet nozzles on the basis of injectors with a center plug and axial blind hole, as well as universal pulverizing jet with the inclined underwater passage. The pulverizing jet works in the range of centrifugal to jet streaming depending on the height of the open passage.

Conducted researches of the ejectors with the specified types of the active jets demonstrated a significant impact of the used jets on performance coefficient of the jet apparatus.

Keywords: ejector, motive nozzle, ejection coefficient, efficiency

REFERENCES

Billerbeck, G. M., Condoret, J. S., & Fonade, C. (1999). Study of mass transfer in a novel gas-liquid contactor: the aero-ejector. Original Research Article Chemical Engineering Journal, 72, 185-193.

Cramers, P.H.M.R. & Beenackers, A.A.C.M. (2001). Influence of the ejector configuration, scale and the gas density on the mass transfer characteristics of gas-liquid ejectors. Original Research Article Chemical Engineering Journal, 82, 131-141.

Filipovich, Yu. Yu. (2001). Water-air ejector.UA Patent. № 34202.

Ponomarenko, V., & Pushanko, N. (2015). Sprays fluid: an effective way to intensify the processes in the food industry. Saarbrucken: LAP LAMBERT Academic Publishing istein Imprint der / is a trademark of OmnisScriptum GmbH & Co. KG, ISBN: 978-3-659-70944-9.

Spiridonov, E. K. (2005). Testing of SUSU water-air jet pump in steam turbine vacuuming systems. Bulletin of South Ural state University. Series: Mechanical Engineering, 6 (1), 120-125

Spiridonov, E. K. & Ismagilov, A. R. (2012). On energy and resource saving in the operation of water-air jet pumps. Bulletin of South Ural state University. Series: Mechanical Engineering, 20 (33), 13-20

CHARACTERIZATION TECHNIQUES FOR MICROCAPSULES IMMOBILIZED ON TEXTILES

Assoc. Prof. Maria Nikolova, PhD

Department of Material Science and Technology, University of Ruse "Angel Kanchev", Bulgaria E-mail: mpnikolova@uni-ruse.bg

Assist. Prof. Stanislav Bayryamov, PhD

Department of Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, University of Ruse "Angel Kanchev", Bulgaria E-mail: sbayryamov@uni-ruse.bg

Abstract: Microencapsulation of fragrances or other active substances for industrial application in textiles is vastly used for development of innovative textile products. The elaboration of such new products with addied-value properties can increase their competitiveness, durability, stability, permeability, fire-resistance, chemical protection, bactericidy, etc. To achieve the desired mechanical and physicochemical properties the textiles containing immobilized microcapsules should be properly characterized at laboratory and industrial scale. For that reason, the paper covers the basis and theory of immobilized microcapsule characterization methods and it could be used as refrence recource for material scientists, chemists and engineers to chose which techniques could be appropriate for particle characterization needs.

Keywords: Microcapsules, Morphology, Characterization methods, Release, Aroma

REFERENCES

AATCC 147, Assessment of Textile Materials: Parallel Streak Method, https://members.aatcc.org/store/tm147/554/

AATCC TM30-2017, Antifungal Activity, Assessment on Textile Materials: Mildew and Rot Resistance of Textile Materials, https://members.aatcc.org/store/tm30/491/

Alvim, I.D., & Grosso, C.R.F., (2010). Microparticles obtained by complex coacervation: influence of the type of reticulation and the drying process on the release of the core material, Ciênc. Tecnol. Aliment. Campinas, 30(4), 1069-1076. http://dx.doi.org/10.1590/S0101-20612010000400036

ASTM E 2149 Standard Test Method for Determining the Antimicrobial Activity of Antimicrobial Agents Under Dynamic Contact Conditions, https://www.astm.org/Standards/-E2149.htm, DOI: 10.1520/E2149-13A

Bolimowski, P.A., Kozera, R., Boczkowska, A., (2018). Poly(urea-formaldehyde) microcapsules - synthesis and influence of stirring speed on capsules size, Polimery, 63(5) 339-346. DOI: dx.doi.org/10.14314/polimery.2018.5.2

DIN 53906: 1974-02, Testing of textiles - Determination of the burning behaviour. Vertically method; Ignition by application of + ame to base of specimen. St. Gallen: SNV (1971) https://www.beuth.de/de/norm/din-53906/11617607

Dima, C., Creţu, R., Alexe, P., Dima, Ş., (2013). Microencapsulation of coriander oil using complex coacervation method, St. Cerc. St. CICBIA, 14(3), 155 - 162, ISSN 1582-540X

Golja, B., Sumiga, B., Boh, B., Medved, J., Pusik, T., Tavcer, P.F., (2014). Application of flame retardant microcapsules to polyester and cotton fabrics, Materials and technology 48 105-111. ISSN 1580-2949

Grethe, T., Haase, H., Natarajan, H., Limandoko, N., Mahltig, B. (2015) Coating process for antimicrobial textile surfaces derived from a polyester dyeing process. J Coatings Technol Res. Springer US, 12, 1133-1141. https://doi.org/10.1007/s11998-015-9709-9

STRUCTURE PROPERTIES INVESTIGATION OF CHITOSAN NANOCOMPOSITE BIOFILMS

Assoc. Prof. Dilyana Zvezdova, PhD

Department of Preclinical and Clinical Subjects,

Prof. Assen Zlatarov University

E-mail: zvezdova@abv.bg

Abstract: This work is intended to shed more light on the options for a creation of nanocomposite chitosan biofilms suitable as a drug loaded and delivery substance. It possesses a specific adapted stimulation matrix that delivers a drug into the patients body over a prolonged period of time. Pure chitosan and nanocomposite chitosan/zeolite biofilms are created. It is established that the chitosan nanocomposites with zeolite nanoparticles have better solubility compared to pure chitosan biofilms. Scaning electron microfotographes (SEM) are meant to evaluate a morphology and physical film structure. X-raymicroanalitical analyses are carried out on the film surface and Al, Si, Fe content distribution is established. The chitosan/zeolite nanocomposite biofilm possesses a thruphysical porosity, resp. a larger specific surface area and diffusion properties are more suitable for a medical bandage, tissue engineering attributes, biiosensitive devices etc.

Keywords: Chitosan, Chitosan/zeolite, Nanocomposite, Biofilms, Zeolite, Mechanophysical structure.

REFERENCES

Archana, D., Brijesh K. S., Dutta, J. and Dutta, P. K. (2013). Invivoevaluation of chitosan-PVP-titanium dioxide nanocomposite as wound dressing material. Carbohydrate Polymers, 95, 530-539.

Archana D., Singh, B. K., Dutta, J. and Dutta, P. K. (2015). Chitosan-PVP-nano silver oxide wound dressing: in vitro and in vivo evaluation. International Journal of Biological Macromolecules, 73, 49-57.

Kinney, R. C., Ziran, B. H., Hirshorn, K., Schlatterer, D. and Ganey T. (2010). Demineralized bone matrix for fracture healing: fact or fiction. J Orthop Trauma, 24, 52-55.

Lee, J. S., Baek, S. D., Venkatesan, J., Bhatnagar, I., Chang, H. K., Kim, H. T. and Kim S. K. (2014). In vivo study of chitosan-natural nanohydroxyapatite scaffolds for bone tissue regeneration, International Journal of Biological Macromolecules, 67, 360-366.

Ozdemir, T., Higgins, A. and Brown, M. (2013). Osteoinductive biomaterial geometries for bone regenerative engineering. Current Pharmaceutical Design,19, 3446-3455.

Wang, J. J., Zeng, Z. W., Xiao, R. Z., Xie T., Zhou, G. L., Zhan, X. R. and Wang, S. L. (2011). Recent advances of chitosan nanoparticles as drug carriers, International Journal of Nanomedicine, 6, 765-774.

AUTOMATED CALCULATION OF EQUILIBRIUM CONSTANT USING THE TOMKIN - SCHWARZMAN METHOD

Ch. Assistant Mariyka Petrova, PhD

Department of Biotechnology and Food Technology, Razgrad Branch,

"Angel Kanchev" University of Ruse

Phone: 359 988716355

E-mail: mgpetrova@uni-ruse.bg

Assoc. Prof. Temenuzhka Haralanova, PhD

Department of Chemistry and Chemical Technologies, University of Ruse, Razgrad subsidiary, 7200 Razgrad, Bulgaria E-mail: tharalanova@uni-ruse.bg

Z main viantamie (a e am raseveg

Senior Lecturer Ilina Ivanova, PhD

Department of Biotechnology and Food Technology, University of Ruse, Branch Razgrad, 7200 Razgrad, Bulgaria E-mail: iivanova@uni-ruse.bg

Abstract: The quantitative characteristic of equilibrium in a chemical system is the thermodynamic quantity Equilibrium constant. There are various methods for calculating the equilibrium constant of a chemical reaction. One of them is the Tymkin-Schwartzman method.

The present work presents an automated method for calculating the equilibrium constant of a chemical reaction by computer processing of reference data. The method of calculation is related to the establishment of interdisciplinary links between physicochemistry and information technology. The development could be used in the students' independent extracurricular work. It is an example of modern chemistry training through the use of modern computer skills.

Keywords: electronic application, tabular data, chemistry, equilibrium constant, Tymkin - Schwartzman.

REFERENCES

Atkins, P., J.Paula, (2006). Physical Chemistry, "Oxford university press", 1064-1071

Berry, R., S. D. Rice, J. Ross, (2000). Physical Chemistry, "Oxford University press", 108-117.

Haralanova, T., M. Petrova, (2012). Determination of chemical reaction direction by computer processing of thermodynamic data, Ann. Proceed. Univ. Ruse (Bulgaria), 51 (9.1) 205-210.

Haralanova, T., M. Petrova, (2011). Calculation of the change in entropy of a chemical reaction by computer processing of reference data. Ann. Proceed. Univ. Ruse (Bulgaria), 50 (9.1) 107-112.

Mortimer R., (2008), Physical Chemistry, "Elsevier Academic Press", 55-94

Roman S., (2007), Writing Excel Macros with VBA, "O'Reily", Sofia, 532

Velheva, E., E. Lazarova, (1996). S. Veleva, C. Nikolov, A. Girginov, M. Hristov, Collection of Physical Chemistry Tasks, Razgrad, 280

SYNTHESIS AND STUDY OF SPINEL CERAMIC PIGMENTS IN THE SYSTEM COO.ZNO.AL₂O₃

Assoc. Prof. Tsvetan Dimitrov PhD

Department of Chemistry and Chemical Technologies, University of Ruse "Angel Kanchev", Branch Razgrad E-mail: tz_dimitrow@abv.bg

Tsvetalina Ibreva PhD - Student

Department of Silicate Tehnology Assen Zlatarov University, Bourgas, Bulgaria E-mail: cvetila@abv.bg

Prof. Irena Markovska PhD

Department of Silicate Tehnology Assen Zlatarov University, Bourgas, Bulgaria E-mail: imarkovska@abv.bg

Abstract: Synthesis and study of spinel ceramic pigments in the system CoO.ZnO.Al₂O₃: The aim of paper the synthesis of new spinel ceramic pigments. The blend preparedwas ground in a ball mill and subjected to heat treatment. Spinel ceramic pigments were synthesized at 800°C-1200°C. The optimal temperature for the synthesis and the most appropriate mineralizer were defined. The phases established by X-ray diffraction and infrared spectroscopy are determined. The colour characteristics were measured spectrophotometrically with Tintometr RT 100 Lovibond. The particle sizes of the pigments were determined by transmission electron microscopy. The best pigments are applied in white cover glaze for faience.

Keywords: pigments, colour, ceramic, spinel

REFERENCES

Eppler R., (1987), Selecting ceramic pigments, J. Am. Ceram. Soc. Bull., 66, 1600-1610

Merikhi J., H. Jungk & C. Feldmann, (2000), Sub-micrometer CoAl₂O₄ pigment particles - synthesis and preparation of coatings, *J. Mater. Chem*, 10,1311-1314.

Zayat M. & D. Levy, (2000), Blue CoAl₂O₄ particles prepared by the sol-gel and citrate-gel methods, *Chem. Mater.* 12, 2763-2769

Monari G. & T. Mandefrini, (1996), Coloring effects of synthetic inorganic cobalt pigments in fast-fired porcelainized tiles, *Ceram. Eng. Sci. Proc.*, 17, 167-172

Llusar M., A. Forès, J. Badenes, J. Calbo, M. Tna & G. Monros, (2001), Color analysis of some cobalt-based blue pigments, *J. Eur. Ceram. Soc.*, 21, 1121-1130

Melo D., J. Cunha, J. Fernandes, M. Bernardi, M. Melo & A. Martinelli, (2003), Evaluation of CoAl₂O₄ as ceramic pigments, *Mat. Res. Bull.*, 2003, 38, 1559-1564

Visinescu D., C. Paraschiv, A. Ianculescu, B. Jurca & B. Vasile, (2010), The environmentally benign synthesis of nanosized Co_xZn_{1-x}Al₂O₄ blue pigments, *Dyes Pigm.*, 87, 125-131

Fernández-Osorio A., E. Pineda-Villanueva & J. Chavez-Fernandez, (2012), Synthesis of nanosized $(Zn_{1-x}Co_x)Al_2O_4$ spinels: new pink ceramic pigments, *Mater. Res. Bul.*, 47, 445-452

BIODEGRADABLE OILS, LUBRICANTS AND ADDITIVES. METHODS FOR THEIR PREPARATION

Assist. Prof. Vasil Kopchev, PhD

Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse E-mail: vkopchev@uni-ruse.bg

Assist. Prof. Stanislav Bayryamov, PhD

Department of Repairing, Reliability, Mechanisms, Machines, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse E-mail: sbayryamov@uni-ruse.bg

Abstract: Biodegradable oils and lubricants and their additives play an important role in modern automotive industry, due to their ecological purity and biodegradability. There are several methods for synthesis of these products including as classical and conventional reactions in synthetic organic chemistry as well as standard protocols for peptide synthesis. They include transesterification reactions, esterification, aminolysis, reaction of condensation etc. Some of them involves using of catalysts, for instance p-toluene sulfonic acid, another applies azeotrope distillation via Dean-Stark apparatus, and third of them utilizes condensing reagents, for instance DCC, TBTU, HBTU etc. When milder conditions had to be provided, condensing reagents were applied. Based on these methods a variety of compounds could be synthesized, depending on the compound structure and necessary conditions. This paper describes the methods and protocols mentioned above, that allow preparing some derivatives of glycerol, trimethylol propane and pentaerythritol, used as basestocks and raw materials for biodegradable oils, lubricants and additives production.

Keywords: Trimethylol propane, Glycerol, Biodegradable oils, Biodegradable additives, Oleic acid, Amino acids, Transesterification, Condensation reaction, Aminolysis, TBTU

REFERENCES

Johnson, E. W., & Fritz, E., (1989). Fatty Acids in Industries, Dekker, New York, pp. 177-199.

Wagner H., Luther, R., & Mang, T., (2001). Lubricant base fluids based on renewable raw materials in their catalytic manufacture and modification, Applied Catalysis A: General 221, 429-442.

Kuo, T. M., & Gardner, H.W., (2002). Lipid Biotechnology, Marcel and Dekker, New York, pp. 605-628.

Yunus, R., et al., (2003). Development of optimum synthesis method for transesterification of palm oil methyl esters and trimethylolpropane to environmentally acceptable palm oil-based lubricant, Jornal of Palm Oil research, 15 (2), 35-41.

Gryglewicz, S., Piechocki, W., Gryglewicz, G. (2003). Preparation of polyol esters based on vegetable and animal fats, Bioresource Technology, 87, 35-39.

Lacaze-Dufaure, C., Mouloungui, Z. (2000). Catalysed or uncatalysed esterification reaction of oleic acid with 2-ethyl hexanol, Applied Catalysis A: General, 204, 223-227.

De Jong, M. C., et al., (2009). Reaction kinetics of the esterification of myristic acid with isopropanol and n-propanol using p-toluene sulphonic acid as catalyst, Applied Catalysis A: General, 365, 141-147.

Erhan, S. Z., & Asadauskas, S., (2000). Lubricant basestocks from vegetable oils, Industrial Crops and Products, 11, 277-282.

PREPARATION OF UREA-FORMALDEHYDE MICROCAPSULES BY PRELIMINARY SYNTHESIS OF STABLE PRE-POLYMER FOR ITS LONG TIME STORAGE

Assist. Prof. Stanislav Bayryamov, PhD

Department of Repairing, Reliability, Mechanisms, Logistic and Chemical Technologies, "Angel Kanchev" University of Ruse

E-mail: sbayryamov@uni-ruse.bg

Abstract: In situ polymerization method in water emulsion system, used for the preparation of microcapsules, consists of three main stages. The first one includes the UF pre-polymer synthesis at the pH range of $8 \div 8.3$. The second stage which is the emulsifying step, consists in the preparation of oil in water emulsion by mixing of the pre-polymer solution with the core material. At this step the UF pre-polymer molecules are adsorbed on the surface of the previously formed droplets of core material. At the final stage, microcapsules are prepared by the UF pre-polymer polymerization at the droplets surface initiated by the lowering of the pH of the reaction mixture.

As the most authors prepare the UF pre-polymer solution just before the second (emulsifying) step, this determines the need of the pre-polymer preparation every time strictly before the microencapsulation process. In this paper, the author describes the preparation of rose oil microcapsules by preliminary synthesis of a stable pre-polymer and its storage for a long time. Thus the prepared pre-polymer could be used many times by taken in portions, thus facilitating the whole microencapsulation process.

Keywords: Urea, Formaldehyde, Droplet, Pre-Polymer, Mono Methylol, In situ Polymerization, Rose Oil.

REFERENCES

Rochmadi, Prasetya, A., & Hasokowati, W. (2010). Mechanism of Microencapsulation with Urea-Formaldehyde Polymer. American Journal of Applied Sciences, 7 (6), 739-745.

Brown, E. N., Kessler, M. R., Sottos, N. R., & White, S. R. (2003). In situ poly(urea-formaldehyde) microencapsulation of Dicyclopentadiene. J. Microencaps., 20 (6), 719-730.

Xiong, W., Zhu, G., Tang, J., Dong, B., Han, N., Xing, F., & Schlangen, E. (2013). Preparation and characterization of poly (ureaformaldehyde) walled dicyclopentadiene. ICSHM, 220-224.

Katoueizadeh, E., Zebarjad, S. M., & Janghorban, K. (2019). Investigating the effect of synthesis conditions on the formation of urea-formaldehyde microcapsules J. Mater. Res. Technol., 8(1), 541-552.

Soo-Jin Park, Yu-Shik Shin, & Jae-Rock Lee. (2001). Preparation and Characterization of Microcapsules Containing Lemon Oil. Journal of Colloid and Interface Science, 241, 502-508.

Lang, S., & Zhou, Q. (2017). Synthesis and characterization of poly(urea-formaldehyde)microcapsules containing linseed oil for self-healing coating development. Progress in Organic Coatings, 105, 99-110.

Brazuighin, E. A., Shul'gina, E. S., 1982. The plastics technology: Textbook for technical schools. Third edition, revised and supplemented. Moscow: Chemistry press, 1982.

Vinogradova, S, V., Vuigodskii, I, S., 1985. The plastics technology. Third edition, revised and supplemented. Moscow: Chemistry press, 1985.

Nikolaev, A. F., 1977. The plastics technology. Leningrad: Chemistry press, 1977.

Grigor'ev, A. P., Fedotova, O. Q., 1977. Laboratory practice of the plastics technology. Editor: Korshak, V. V. Second edition, revised and supplemented. Moscow: High school press.

- U. S. Pat. No. 5,576,008. Inventors: Chien-Chung Yang, I-Horng Pan. Preparation of pesticide microcapsule. (Patented: 1996-11-19; Priority date: 1994-06-21).
- U.S. Pat. No. 3,993,831. Inventor: Anthony E. Vassiliades. Microcapsules, process for their formation and transfer sheet record material coated therewith. (Patented: 1976-11-23; Priority date: 1971-04-08).

SAT-LCR-P-2-BFT(R)-01

MOLECULAR PROPERTIES AND BIOACTIVITY SCORE OF NEWLY SYNTHESIZED DERIVATIVES OF BEXAROTENE

Assoc. Prof. Yana Koleva - PhD

Department of Physical Chemistry and Organic Chemistry, Bourgas "Prof. Assen Zlatarov" University E-mail: yanuriana@abv.bg

Assoc. Prof. Svetlana Georgieva- PhD

Department of Pharmaceutical Sciences, Faculty of Pharmacy, Medical University-Varna "Prof.Dr.Paraskev Stoyanov" E-mail: fotkova@abv.bg

Assist. Prof. Nadya Agova - PhD Student Ivelin Iliev - Pharmacy Student

Department of Pharmaceutical Sciences, Faculty of Pharmacy, Medical University-Varna "Prof.Dr.Paraskev Stoyanov" E-mail: Nadya.Agova@mu-varna.bg, i__iliev@abv.bg

Abstract: Bexarotene is a member of a subclass of third-generation synthetic retinoid. It is used as a treatment for cutaneous T cell lymphoma (CTCL). Bexarotene binds to and selectively activates retinoid X receptors (RXRs) which function as ligand-activated transcription factors that control gene expression, regulate cell differentiation and proliferation. The aim of this work is to calculate the probable molecular physicochemical properties and bioactivity scores of bexarotene and five newly synthesized derivatives of the bexarotene by software Molinspiration as potential drugs. The data analysis for all newly synthesized derivatives of bexarotene were found to haven't drug likeness property in some respects and their bioactivity scores are active for GPCR ligand and Nuclear receptor ligand and are moderately active for Ion channel modulator, Kinase inhibitor, Protease inhibitor and Enzyme inhibitor.

Keywords: synthetic retinoids, bexarotene derivatives, predict, bioactivity score, molecular properties

REFERENCES

- A. M. Kligman (1998) The growing importance of topical retinoids in clinical dermatology: a retrospective and prospective analysis J. Am. Acad. Dermatol., 39 (2), S2. p. S2-S7
- David J. Huggins, Woody Sherman, and Bruce Tidor (2012) Rational Approaches to Improving Selectivity in Drug Design J Med Chem. Feb 23; 55(4): 1424-1444.
- K. Babamiri, R. Nassab (2010) Cosmeceuticals: the evidence behind the retinoids.-Aesthet., 30(1) doi: 10.1177/1090820X09360704.
- Leslie Z. Benet,a,* Chelsea M. Hosey,a Oleg Ursu,b and Tudor I. Oprea (2016) BDDCS, the Rule of 5 and Drugability -Adv Drug Deliv Rev. Jun 1; 101: 89-98, doi: 10.1016/j.addr.2016.05.007
- P. Berbis (2010) Rétinoïdes: mécanismes d'action Annales de dermatologie et de vénéréologiep. 97-S103 doi: 10.1016/S0151-9638(10)70036-3
- P. Ertl, B. Rohde, P. Selzer (2000) Fast calculation of molecular polar surface area as a sum of fragment-based contributions and its application to the prediction of drug transport properties. J.Med.Chem. 43, 3714-3717.

http://chem.sis.nlm.nih.gov/chemidplus/

https://www.molinspiration.com/

MECHATRONIC MODULE FOR WEIGHT DOSING OF VISCOPLASTIC FOODS

Prof. Oleksandr Gavva. Dr

Department of machines and apparatus of food and pharmaceutical production National University of Food Technologies

E-mail: gavvaoleksandr@gmail.com

Borys Mykhailyk, PhD student

Department of machines and apparatus of food and pharmaceutical production National University of Food Technologies

Phone: 098-455-28-72

E-mail: bmykhailyk@gmail.com

Nataliya Kulyk, PhD

Department of machines and apparatus of food and pharmaceutical production National University of Food Technologies

E-mail: nataliya.kulyk@ukr.net

Abstract: In the paper, the processes of extrurion and dosing of viscoplastic food products using a tensometric weighing system has been considered. The study has been carried out to determine the dynamic forces that affect the tensometric system in filling packagings process. The loads that products were stressed by when passing a screw feeder have been evaluated. The filling process has been investigated by simulation using the FlowVision software. To ensure uniform loads on the weighing system, the changes in the indications of the filling system when using a telescopic tube have been studied. The design of a mechatronic module for dispensing viscoplastic food products by weighting method has been proposed.

Keywords: Weight dosing, strain gauge system, simulation modeling, mechatronic module

REFERENCES

Gavva O., Bespalko A., Volchko A., Kohan O. (2010) Packaging equipment Kyiv: Upakovka. (*Оригинално заглавие:* Пакувальне обладнання).

Krykh H. (2007) Features of application the rheological models of non-newtonian liquids Vydavnytstvo L'vivs'koyi Politekhniky (*Оригинално заглавие:* Особливості застосування реологічних моделей неньютонівських рідин)

Levit I., Sukmanov V., Afenchenko D., (2015) Rheology of food produckts Poltava PUET (*Оригинално заглавие:* Особливості застосування реологічних моделей неньютонівських рідин)

Andre Graffin - Pat. № 5515888; Eing. 25 Sept. 1994; Ver. 14 May. 1996. Measuring weight by integrating flow

LIMITING FACTORS IN PROCESSES OF ANEAROBIC FERMENTATION OF SUGAR CONTENT MEDIA

Prof. Anatoly Sokolenko, DcS

Department of Mechatronics and Packaging Technology, National University of Food Technologies, Ukraine

Tel.: +38 097 596 05 35 E-mail: mif63@i.ua

Prof. Oleksandr Shevchenko, DcS

Vice-rector for scientific work, National University of Food Technologies, Ukraine

Tel.: +38 073 455 46 94 E-mail: tmipt@ukr.net

Sergei But, PhD

The Department of Preservation Technology, National University of Food Technologies, Ukraine

Phone: +38 067 505 87 57 E-mail: S.booth@ukr.net

Abstract: A known and recognized factor for limiting the dynamics of anaerobic fermentation and the accumulation of ethyl alcohol in liquid media is the amount of osmotic pressure, which is attributed to C_2H_5OH due to the relatively limited solubility of carbon dioxide. However, the presence of culture media in states close to saturation under conditions of endogenous synthesis of CO_2 is the reason of the increase in mass transfer resistance at the interface between the phase of the yeast biomass and the liquid phase. Due to the laws of solubility of gases in liquid media, it is proposed to use artificial medium transfer to unsaturated states due to changes of pressure in the gas phase in the ingenious volume with corresponding pauses in time. Such a sharp decrease in pressure means effective desaturation with the formation of a dispersed gas phase and causes intense mass exchange with an increase in hydrodynamic regimes in the circulating circuits and decrease in osmotic pressure. The subsequent increase in pressure in the gas phase leads to the collapse of residues of dispersed carbon dioxide with cavitation effects and decrease in the mass transfer resistance of endogenous synthesis.

Keywords: anaerobic fermentation, hydrodynamics, mass transfer, culture medium, saturation, desaturation.

REFERENCES

Santos, F., Borém, A. & Caldas C. (2015). Sugarcane. Agricultural Production, Bioenergy and Ethanol. Academic Press.

Anderson, T.M. (2009). Industrial Fermentation Processes. Encyclopedia of Microbiology (Third Edition), 349-361.

Shevchenko, O., Sokolenko, A., Vasylkivsky, K. & Stepanets, O. (2018). Desaturation of cultural media in processes of anaerobic fermentation. Food and environment safety, Vol. XVII, Is. 2, 192-196.

Sokolenko, A., Shevchenko, O., Maksymenko, I. & Vasylkivsky, K. (2018). Energy transformations in processes of anaerobic fermentation. Ukrainian Food Journal, Vol. 7, Is. 2, 273-280.

INFLUENCE OF KELP ALGAE ON WHEAT BREAD STALING

Mimi Petrowa -PhD Student

Department of Commodity Science. University of ecomomics - Varna

Tel.: +359 882 00 96 96

E-mail: m.petrova@ue-varna.bg

Abstract: Bread is a product of high and constant consumption both in Bulgaria and in other countries around the world. The use of various additives to improve quality and to retard bread staling is a widespread practice, which has been the main subject of numerous studies. Nowadays an innovative practice is the use of algae and algae products as supplements to improve the quality, nutritional value and shelflife of bread. The change of total, plastic and elastic deformation of the bread crumb enriched with 2% and 4% algae Kelp was investigated during storage period of 3, 24, 48 and 72 hours. The significant influence of the algae on the deformation characteristics of the bread crumb was found. The results obtained in the experimental studies strongly indicate that the addition of Kelp algae to the wheat bread formulation leads to a delay in the hardening of the bread crumbs, preservation of plasticity and, respectively, to a delay in the process of bread staling.

Keywords: bread staling, algae, Kelp, deformation characteristics

REFERENCES

Chochkov, R. M, V. M. Chonova, St. Iovchev, Effect of beer yeast on the quality of wheat bread, International Research Journal of Advanced Engineering and Science, 2 (3), 2017, 55 - 58

Fedyanina, L.N., Smertina E. S., Kalenik T.K., Fischenko, E. S. & Medvedeva, E. B. (2012). Functional foods with BAS on the basis of the hydrobiont of plant and animal origin as functional ingredients. Goods expert of foodstuffs. 2012. №4. p: 17-20.

Guarda A, Rosell CM, Benedito de Barber C, Galotto MJ (2004) Different hydrocolloids as bread improvers and antistaling agents. Food Hydrocoll, 2004 18:241-247

Jungsoo Choi, et al. (2010). Effect of Myagropsis myagroides Extracts on Shelf-life and Quality of Bread. Korean Journal of Food Science and Technology. 2010. Vol.42, №1. p: 50-55

Ribotta, P., S. Cuffini, A. Leon & M. Anon. (2004) The staling of bread: an X-ray diffraction study. European Food Research and Technology, 2004, 218 (3), pp. 219-223

Rojas J, C. Rosell, C. & Benedito de Barber. (2001). Role of maltodecstrins in the staling of starch gels. European Food Research and Technology, 2001, 212 (3), pp. 364-368

Smertina E.S., Fedyanina L.N.& Kalenik T.K. (2011) Costaria Costata is a functional component in enriched bakery products. Storage and processing of agricultural raw materials. 2011. №3. p: 71-74.

Vangelov A. & Karadhzov G. (1993). Bread and pastry technology - a guide for labratory work. Sofia. Zemizdat (*Оригинално заглавие*: Вангелов А. & Караджов. Г. 1993. Технология на хляба и тестените изделия-ръководство за лабораторни упражнения. София. Земиздат)

Yao, Y., J. & Zhang, X. Ding. (2003). Retrogradation of starch mixtures containing rice starch. Journal of Food Science, 2003, 68 (1), pp. 260-265.

Zlateva, D. & Karadzhov G. (2008) Effect of some supplements on bread staling. Scientific Works, 2008, № 7, 51 - 56 (*Оригинално заглавие*: Златева, Д., Караджов, Г. 2008. Въздействие на някои добавки върху стареенето на хляба. Хранително-вкусова промишленост., 2008, № 7, 51 - 56)

Zlateva, D. & Karadzhov, G. (2011). A study on the effect of the flour type and some additives on the staling of bread. Izvestiya, 2011, YDK 620, pp. 61-72, Econ Lit -Q 180, Varna (Оригинално заглавие: Златева Д. & Краджов Г. 2011. Изследване на влиянието на типа на брашното и няккои добавки върху стареенето на хляба, Известия - издание на Икономически университет - Варна, 2011, стр. 61-72, УДК 620; 641/642, Econ Lit -Q 180)

ADIABATIC DYNAMINA OF COOLING MASHING THROUGH CREATION OF VACUUM IN THE FERMENTATION APPARATUS

Assoc. Prof. Oleksii Boiko, PhD

Department of Mechatronic and Packaging Technology National University of Food Technology, Kyiv, Ukraine

Tel.: +380 95 1262506 E-mail: boikooo@gmail.com

Asist. Svitlana Mironenko

Department of Mechatronic and Packaging Technology National University of Food Technology, Kyiv, Ukraine

Phone: +380 67 9100109 E-mail: boikooo@gmail.com

Abstract: Transformation of the material flow of sugar as part of the solution corresponding to equation Gay-Lussac, and they are the result of the transformation of life of yeast.

The lifetime occurrence of gas bubbles to hit at up-liquid space should be divided into two periods. First period - an increase of bubbles on the surface where it originated. It is characterized by a gradual increase in its size at the site of formation. Second period - the ascent, which is characterized by the growth of the bubble by reducing the hydrostatic pressure in the fluid surrounding the gas bubble.

After the occurrence of gas bubble grows in size due to its diffusion of dissolved gases, and evaporation of the liquid phase volume. After reaching a critical size bubble breaks away from the surface on which it arose, and expires and is removed from the solution at up-liquid space.

When surfacing vapor-gas bubbles in the bulk liquid in the bubble volume evaporates molecules of ethanol, water and diffusion of molecules of carbon dioxide. To determine amount of these substances and the end of the size it is necessary to determine the surface area and mass transfer while the process.

It is proved the feasibility of using adiabatic cooling and formed with secondary steam to reduce energy consumption breweries and alcohol industry. Researchedpossibilities of fermentation of plant material with simultaneous removal of ethanol. The possibility of using technology processing grain si-Rovinj reduced pressure to increase the extract of corn flour in the production of beer. Confirmed experimentally possible to remove the ethanol by adiabatic boiling at temperatures that don't deactivate yeast cells.

Keywords: transformation of sugar, gas bubbles, yeast

REFERENCES

Boiko, O. (2017) Features of transformation of material and energy flows in fermentation tank O. Shevchenko, I. Vinnichenko, O. Stepanets, Scientific Works of NUFT, Volume 23, Issue 3, NUFT. Kyiv, Ukraine 107-115

Maksimenko, I. (2013) Particularity of phase transitions in the vacuum technology I. Maksimenko, O. Boiko Journal Of Food And Packaging Science Technique And Technologies. Year II. VOLUME 2, Plovdiv,Bolgaria 172-175

Piddubnyi V. (2014) Adiabatic dynamina of cooling mashing through creation of vacuum in the fermentation apparatus V. Piddubnyi, A. Chagayda, O. Boiko Journal Of Food And Packaging Science Technique And Technologies. Volume IV, P. 10-14.

PARAMETRIC SYNTHESYS OF MECHATRONICS MODULE OF DISPENSERING OF LUQUID FOOD PRODUCTS

Prof. Mykola Iakymchuk,

Department of Mechatronics and Packaging, National University of Food Technologies

Kyiv, Ukraine

Tel.: +380667676119

E-mail: mykolaiakymchuk. 2016@gmail.com

PhD student Horchakova Olha,

Department of Mechatronics and Packaging, National University of Food Technologies Kyiv, Ukraine

Tel.: +380937288675

E-mail: horchakovaom@gmail.com

Abstract: The article proposes a methodology for creating new packaging equipment for the distribution of liquid food stuffs, which has a flexible structure and is versatile when changing the dose or packaging material. The authors substantiate the development of a new generation of metering equipment by using the concept of mechatronic design principle. A new design of mechatronic dispensering module based on the use of pneumatic hose closures is proposed and substantiated. A distinctive feature of the hose closures is the cross section, which can be madjusted by changing the air pressure. A mathematical model for calculating the effective cross-sectional area of a pneumatic hose gate as a function of control pressure change is presented. It is established that such dependence is nonlinear and is characterized by a small range of variation of the effective area. This effect significantly affects the method of operation of the mechatronic module with pneumatic hose shutter and the choice of its elements.

Keywords: dosage, mechatronic module, effective area, liquid product.

REFERENCES

Horchakova, O. (2016). Methodology of designing for packaging machines based on mechatronic modules. Horchakova, O., Iakymchuk, M., Derenivska, A. & Bespalko, A. (2016). Food manufacture, 19, 105-112.

Horchakova, O., Iakymchuk, M., (2018) Investigation of mechatronic modules for dispensing liquid products based on the use of pneumatic hose closures. Materials of report of XVII Scientific- practical conference of young scientists «New technologies of packaging» 18th - 20th of april 2018, Kyiv.

A SURVEY OF THE PLANT GRAPTOPETALUM PARAGUAYENSE E. WALTHER FOR ANTI-INFLUENZA VIRUS ACTIVITY

Assoc. Prof. Petia Genova-Kalu, PhD

National Centre of Infectious and Parasitic Diseases, Sofia, Bulgaria

E-mail: petia.d.genova@abv.bg

Assist. Prof. Ivayla Dincheva, PhD Assoc. Prof. Ilian Badiakov, PhD

AgroBioInstitute, Plant Genetic Resources Group,

E-mail: ivadincheva@yahoo.com, ibadjakov@gmail.com

Prof. Venelin Enchev, DSc

Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences

E-mail: veneline@gmail.com

Assist. Prof. Nadezhda Markova, PhD

Institute of Organic Chemistry with Centre of Phytochemistry

Bulgarian Academy of Sciences

E-mail: nadya@orgchm.bas.bg

Abstract: Among different kinds of viruses, one of the most common human respiratory tract pathogens that have high level of morbidity and death rate is influenza virus. Influenza viruses belong to the Orthomyxoviridae family and contain a segmented, negative-strand RNA genome (virion RNA, vRNA). Although different classes of antiviral drugs are currently being offered or are still being developed, there are increasing reports of drug resistance to influenza virus due to mutations of surface proteins. Therefore, the development of novel anti-influenza pharmaceuticals to prevent and control future influenza epidemics is necessary. Medicinal plant extracts have proved to be a rich source of candidate compounds for the development of new therapeutically agents with anti-influenza virus activity. Traditional herbal medicines in Far Eastern countries have played an important role in health care of this area, especially in Japan, China, and Korea. The aim of the present study was to evaluate in vitro the anti-influenza virus activity of the succulent plant Graptopetalum paraguayense E. Walther (GP), an edible plant in Taiwan.

Methanol extract from leaves of GP was obtained by standard method. The composition of each fraction was determined by GC-MS analysis. The antiviral effect and cytotoxicity were investigated on MDCK SIAT cells, which were infected with two human influenza virus strains: A/Puerto Rico/8/34 (H1NI) and B/Yamagata/16/88. To evaluate the anti-influenza activity after virus infection in vitro we performed the following post treatment assays: MTT-test, virus-induced cytopathic effect (CPE) and hemagglutination inhibition test (HI). The results were expressed as 50% inhibitory concentration of the viral effect (IC50). Oseltamivir phosphate (with trade name Tamiflu®) was used as positive control.

The three main fractions: A (lipids), B (amino and organic acids, carbohydrates) and C (phenolic acids) as well as the total GP extract exhibited low cytotoxic effect in vitro. The results were dose-dependent. The fraction C and methanol GP extract significantly inhibited H1N1 virus replication on MDCK SIAT cells in concentration range 0.001 - 1 mg/mL, when compared to the positive control. GP extract applied in maximal nontoxic concentration (0.01 mg/mL) reduced viral yield by $\Delta \log 10.1.3$, where IC50 was 10 times lower (0.1 mg/mL). Using representative strains of influenza virus it was shown that apparently, the inhibitory effect was strain-specific. The phenolic fraction C effectively suppressed the replication of influenza virus type A by 87.3%, compared with antiviral drug Tamiflu®, which protects infected MDCK SIAT cells almost 95%.

This is the first report on the anti-influenza virus activity of the total extract and fractions isolated from Graptopetalum paraguayense E. Walther. The results of this study shed light that fraction C and total GP extract could be promising inhibitors of influenza A virus. Therefore, a deeper characterization of the plant's active compounds and investigation of the mechanism of antiviral action should be carried out.

Keywords: Graptopetalum paraguayense E. Walther, phenolic fraction, influenza virus type A and type B, antiinfluenza virus activity, cytotoxicity

Acknowledgements: This work was supported by the Bulgarian National Science Fund under Grant DN19/16/2017.

VACUUM COOLING OF BISCUIT SEMI-FINISHED PRODUCTS

Assoc. Prof. Mykola Desyk, PhD

Department Machines and apparatus of food and pharmaceutical productions, National University of Food Technology, Ukraine

E-mail: nikdesyk@gmail.com

Prof. Volodymyr Telychkun, PhD

Department Machines and apparatus of food and pharmaceutical productions, National University of Food Technology, Ukraine

E-mail: tvill@meta.ua

Prof. Stanka Damyanova, Dr. sc.

"Angel Kanchev" University of Ruse - branch Razgrad E-mail: sdamianova@uni-ruse.bg

Assoc.prof. Yuliya Telychkun, PhD

Department Machines and apparatus of food and pharmaceutical productions, National University of Food Technology, Ukraine

E-mail: tvill@meta.ua

Abstract: It is sugested a method of cooling biscuit semi-finished products under vacuum. It is established that the duration of cooling of biscuit products is reduced from 30-40 minutes, at cooling of products in an environment with a temperature of 20°C and relative humidity ϕ 75%, to several minutes, and there is no need to use the stage of its standing. The influence of the regime parameters of the vacuum cooling process on humidity, temperature and structural-mechanical parameters of biscuit semi-finished products is investigated. During storage of finished biscuit products for 72 hours. the loss of moisture by blanks cooled by vacuum evaporation method is 0.7% less than the cooled convection method and stood for 8 hours. Pressure plays an important role in the quality of the cookie semi-finished product. In particular, reducing the pressure under dilution conditions to 3 kPa leads to a decrease in the cooling temperature of the finished biscuit semi-finished product to 24 °C, reducing the time during which it cools from 480 to 2-5 minutes, increasing the elastic deformation by stabilizing the structure of the finished product. Samples cooled by the vacuum evaporation method have better structural and mechanical quality indicators compared to the samples cooled by the convection method and stood for 8 hours.

Keywords: Vacuum, cooling, biscuit.

REFERENCES

Bradshaw, W. (1998) Modulated vacuum cooling for bakery products. Bakers Digest, 5, 26-31.

Everington, D. (2003). Vacuum technology for food processing. Food Technology International Europe, $N \ge 5$, 71-74.

McDonald, K. (2001). The formation of pores and their effects in a cooked beef product on the efficiency of vacuum cooling. Journal of Food Engineering, № 7, 175-183.

NUTRITIONAL TOXICOLOGY - AN OVERVIEW

Stanislava Georgieva, MPharm

Department of Pharmacology, Toxicology and Pharmacotherapy, Medical university - Varna

E-mail: stassy.s@abv.bg

Prof. Dr. Petko Petkov Marinov, PhD

Department of Pharmacology, Toxicology and Pharmacotherapy,

Medical university - Varna

E-mail: petko.marinov@mu-varna.bg

Abstract: The development of the food industry, the usage of modern ingredients and new methods in nutrients manufacture have led to a demand of knowledge improvement in one key area - food toxicology. Food toxicology is a subtopic of toxicology that toxicants and toxins in foods as well as the connections between the toxins and nutrients and potential health effects. Food safety is an important area of research that is part of food toxicology. In its scope are legislation, economics and ethical problems that have to do with nutrient toxicity.

Keywords: food toxicology, toxicology, nutrient toxicity, food safety

REFERENCES

William Helferich, Carl K. Winter, Food Toxicology, 1st Edition.

Klara Miller. 1987. Toxicological Aspects of Food. Elsevier Applied Publishers LTD.

John N. Hathcock. 1989. Nutritional Toxicology. Academic Press, Inc. Vol. III..

CAC, 1999a. Report of the 30th session of the Codex Committee on Food Additives and Contaminants. Codex Alimentarius Commission. Joint FAO/WHO Food Standards Programme. Alinorm 9912A. FAO/WHO. Rome. 469s.

THE MICROSTRUCTURE OF GERONTOLOGIC FOOD PASTES

Assoc. Prof. Oleg Galenko, PhD

Department of Meat and Meat Products, National University of Food Technology, Ukraine E-mail: galen@i.ua

Abstract: Technology of production the pastes which are balanced by micronutritional composition is researches for the purpose of developing and widening of assortment of gerontologic products.

Designed paste has a more balanced micronutritional composition compared with control samples. Found that in the control sample of pastes content of Ca and P is dramatically unbalanced - 1: 9.8 at recommended 2: 1. While increasing content of protein-mineral gerontologic enricher, the content of Ca is increasing and content of P is decreasing. Thus when you add 10% protein-mineral gerontologic enricher to paste recipes, you get almost perfect ratio of Ca: P = 1: 0.5. Also found that the addition of 5% protein-mineral gerontologic enricher (recipe N = 1: 0.5) is not sustainable because it is not optimal for gerontologic products - the content of Ca is just 174.1 mg per 100 g or 13.7% of the daily requirement.

The microstructure of the developed paste includes in its composition the muscle tissue in the form of muscle fibers fragments up to 0.7-0.8 mm. Muscle tissue has a microstructural changes which are typical for temperature impact - moderate destruction of muscle fibers, resulting in swelling, appearance of gaps and fragmentation. The cells found in the nucleus of muscle fibers in the form of shadows, in the connective tissue they survive better.

It is recommended to use the developed product in nutrition of elderly and centenarians.

Keywords: meat, nutrition, herodiet, paste, protein, calcium.

REFERENCES

Jochen Weiss, Monika Gibis, Valerie Schuh, Hanna Salminen, (2010). Advances in ingredient and processing systems for meat and meat products, Meat Science, Vol. 86, Is. 1, Pp. 196-213.

Alison J. McAfee, Emeir M. McSorley, Geraldine J. Cuskelly, Bruce W. Moss, Julie M.W. Wallace, Maxine P. Bonham, Anna M. Fearon (2010). Red meat consumption: An overview of the risks and benefits, Meat Science, Vol. 84, Is. 1, 1-13.

Huang S.C., Tsai Y.F., Chen C.M. (2011). Effects of wheat fiber, oat fiber on sensory and physico-chemical properties of Chinese-style sausages, Asian-Australian Journal of Animal Science, Vol. 24, Is. 6, 875-880

Bou R., Codony R., Tres R., Decker E.A., Guardiola F. (2009). Dietary strategies to improve nutritional value, oxidative stability, and sensory properties of poultry products, Critical Review on Food Science and Nutrition, Vol. 49, Is. 9, 800-822

Peshuk L., Galenko O. (2014). Use of collagenase in technology gerodietetic products , Journal of food and packing science, technique and technologies. N_{23} , 8-11.

Peshuk L., Galenko O. (2014). Rational use of the collagen, Ukrainian Journal of Food Science. Volume 2. Issue 1, 361-370.

OPTIMIZATION OF MEAT-CONTAINING SEMI-FINISHED PRODUCTS FORMULATIONS WITH THE MICROBIOLOGICAL DERIVED PROTEASES APPLICATION

Prof. Vasyl Pasychnyi, DcS

Head of the Department of meat and meat products, National University of food technologies, Kyiv

Tel.: +380-67-66-11-12 E-mail: pasww1@ukr.net

Dmytro Shvediuk, postgraduate

Problematic scientific research labaratory, National University of food technologies, Kyiv

Tel: 068-46-99-344

E-mail: shvedyuk.d@ukr.net

Abstract: The article is devoted to the influence of microbiological derived proteases on the functional and technological characteristics of meat-based semi-finished products, which included in their recipes the fillets of broiler chickens, chickpeas and lentils. Optimal modes of hydration and pre-treatment of plant raw materials have been established for further enzymatic treatment with Aspergillus niger proteases (1). Thus, the experimental samples presented semi-finished products with different content of vegetable and meat raw materials, which resulted in the determination of the optimal formulation and its comparison with the data obtained by modeling the formulation by chemical composition and nutritional value (2, 3). According to the data obtained, the maximum value of water holding capacity (78.6%) was recorded in the semi-finished product using boiled chickpeas in combination with stepby-step enzymatic treatment with the introduction of 35 mg of enzyme raw material per gram of substrate. Limit formulations of meat-based semi-finished products are also modeled, based on organoleptic characteristics and minimal value of water holding capacity during heat treatment (frying). The change of the herbal component in the composition of the formulation, as well as its combination, had a significant effect on the consistency and organoleptic characteristics of the finished product, but had little effect on the pH and yield of the studied products (4, 5). The further aim of the research should be to determine the shelf life of meat-containing semi-finished products in all thermal states (under freezing conditions at -40 and -18 °C and at + 4-6 °C), as well as to adjust the organoleptic parameters of finished semi-finished products.

Keywords: meat, semi-finished products, microbiological derived proteases, plant stuff.

REFERENCES

Shvediuk D & Pasichnyi V. (2018) Application of the target fermentation in the technology of extended shelf-life meat-based products - Bulletin of the National Technical University "KhPI". Series: New solutions in modern technology, № 16 (1292), 184-190.

Da Silva, R. R. (2017). Bacterial and fungal proteolytic enzymes: production, catalysis and potential applications. Applied biochemistry and biotechnology, 183(1), 1-19.

Souza, P. M. D., Bittencourt, M. L. D. A., Caprara, C. C., Freitas, M. D., Almeida, R. P. C. D., Silveira, D., ... & Magalhães, P. O. (2015). A biotechnology perspective of fungal proteases. Brazilian Journal of Microbiology, 46(2), 337-346.

Brandelli, A., Sala, L., & Kalil, S. J. (2015). Microbial enzymes for bioconversion of poultry waste into added-value products. Food research international, 73, 3-12.

Kumar, P., Chatli, M. K., Mehta, N., Singh, P., Malav, O. P., & Verma, A. K. (2017). Meat analogues: Health promising sustainable meat substitutes. Critical reviews in food science and nutrition, 57(5), 923-932.

MICROBIOLOGICAL AND PHYSICOCHEMICAL ANALYSIS OF HONEY AND CINNAMON YOGURT

Ira Taneva, PhD, eng. Ivan Dimov, PhD, eng.

Trakia University - Stara Zagora, Faculty of Technics and Technologies,

E-mail: ira_64@abv.bg

Gjore Nakov, PhD student

University of Ruse "Angel Kanchev", Branch Razgrad, 47 Aprilsko vastanie str., 7200 Razgrad, Bulgaria

Abstract: In recent years, there has been increasing interest in the development of new functional fermented dairy products using natural antioxidants as additives that have a beneficial effect on the body. In this study, the effect of the amount of cinnamon added in 0,5%, 1.0% and 1.5% on the coagulation process was monitored. The addition of cinnamon in the amount of 1.5% by weight of milk, suppresses the activity of lactic acid bacteria and slows down the coagulation of milk. During storage of yoghurt, a gradual decrease in pH was observed in all samples, with the larger amount of cinnamon slowing the rate of acid formation from 5,0 to 4,4. High antioxidant activity was recorded in the sample with the highest amount of cinnamon during the whole yogurt storage period - 30.82%. The highest values of total lactic acid bacteria during storage were observed in sample S1 (2,7.10°) at day 7 and the lowest in sample S3 (1,1.10°). This trend persists throughout the storage period, but even on day 14 of storage, the amount of lactic acid bacteria in sample S3 is 3,1.10°, which complies with the requirements of Codex alimentarius.

Keywords: yogurt, cinnamon, coagulation, antioxidant activity, total lactic acid bacteria

REFERENCES

Bae, H., Nam, M. (2006). Properties of the mixed fermentation milk added with red ginseng extracts. *Korean Journal for Food Science of Animal Resources*, 26, 127-135.

Baycheva, S., Zlatev, Z., Dimitrova, A. (2016). Investigating the possibilities of document cameras for quality assessment of foodstuffs by measuring of color. International conference of virtual learning ICVL 2016, 204-208.

Bills, D., Yang, C., Morgan, M., Bodyfelt, F., (1972). Effect of sucrose on the production of acetaldehyde and acids by yogurt culture bacteria. Journal of Dairy Science, 55, 1570-1573.

BNS 1111-80, 1980. Milk and milk products. Determination of acidity (Bg).

Choi, Y, Yeon, H., Yang, H., Lee, S., Huh, C. (2016). Quality and storage characteristics of yogurt containing Lacobacillus sakei ALI033 and cinnamon ethanol extract. Journal of Animal Science and Technology, 58(16), DOI 10.1186/s40781-016-0098-0

Dimov, M., Dobreva, K., Stoyanova, A. (2019). Chemical composition of the dill essential oils (Anethum graveolens L.) from Bulgaria. Bulgarian Chemical Communications. vol. 51, Special Issue D, 214-216.

Elshafie, M, Nawar, A., Algamal, M., Mohammad, A. (2012). Evaluation of the bio-logical effects for adding cinnamon volatile oil and TBHQ as antioxidant on rats' lipid profiles. *Asian Journal of Plant Sciences*, 11, 100-108.

IDF Standard 117B:1997. Milk and Milk Products. Yogurt. Enumeration of characteristic microorganisms - Colony-count technique at 37 degrees C (Lactobacillus delbrueckii subsp. Bulgaricus and Streptococcus thermophilus) are present and viable. International Dairy Federation, Brussels, Belgium.

IDF Standard 122C:1996. Milk and Milk Products - Preparations of Samples and dilutions for microbiological examination. International Dairy Federation, Brussels, Belgium.

COMPLEX ANALYSIS OF QUALITY INDICES OF ICE CREAM WITH THE USE OF MILK AND PROTEIN CONCENTRATES

Assoc. Prof. Tetiana Osmak, candidate of Engineering Sciences

Department of Milk and Dairy products Technology National University of Food Technology, Kyiv, Ukraine

E-mail: osmaktg@ukr.net

Full Professor Galyna Polischuk, doctor of Engineering Sciences

Department of Milk and Dairy products Technology National University of Food Technology, Kyiv, Ukraine

E-mail: milknuft@i.ua

Assoc. Prof. Oksana Kochubei-Lytvynenko, candidate of Engineering Sciences

Educational and Scientific Institute of Food Technologies National University of Food Technology, Kyiv, Ukraine E-mail: okolit@email.ua

Master Artur Mykhalevych

Department of Milk and Dairy products Technology National University of Food Technology, Kyiv, Ukraine

E-mail: artur0707@ukr.net

Abstract: The scientific and practical interest in the dairy industry is the development aimed at obtaining food with high nutritional value, which corresponds to the basic concept of balanced and rational nutrition. These products include the technology of frozen desserts (ice cream) using milk-protein concentrates. At the Department of Technology of Milk and Dairy Products of the National University of Food Technologies (Kyiv, Ukraine), ice cream formulations were developed, which include full-fledged protein concentrates - cottage cheese and soy protein concentrate.

An objective indicator for assessing the quality of frozen desserts is a comprehensive analysis of organoleptic, physico-chemical characteristics and biological value. Taking into account the complex interaction of qualitative indicators of ice cream, by determining the optimal ratio - milk base: protein component, the rational mass fraction of protein concentrates in ice cream formulations were determined. It is proved that with the help of graphmathematical method it is possible to predict mass fraction of introduction of protein enrichers in ice cream composition, which will provide a finished product with optimal quality indicators.

Keywords: ice cream, milk-protein concentrates, graph-mathematical method, complex analysis

REFERENCES

Smolyar, V. (2012). The state of actual nutrition of the population of independent Ukraine, Problems of nutrition, 5-9.

Savchenko, O., Grek O., Krasulya O. (2015). Topical issues of milk and protein concentrate technology: theory and practice.

Grek, O. (2019). Quality estimation of frozen desserts with polyfunctional composition: Food and Environment Safety, XVIII (1), 36 - 43.

Dorokhovich, V. (2010). Scientific substantiation and development of technologies of flour confectionery products of special dietary consumption author's abstract diss.cand. tech Sciences: 05.18.16 «Food Technology», Kyiv.

ASSESSMENT OF THE QUALITY OF THE TREATED WASTEWATER IN RELATION TO THE AMOUNT OF ELECTRICITY CONSUMED IN WWTP

Assist. Prof. Dr., Rayka Kirilova Vladova

Institute of Chemical Engineering at Bulgarian Academy of Sciences,

Acad. G. Bontchev Street, Bl.103, 1113 Sofia, Bulgaria

Phone: (+359 2) 979 34 81 E-mail: raika_vladova@abv.bg

Prof. Dr., Natasha Grigorova Vaklieva-Bancheva

Institute of Chemical Engineering at Bulgarian Academy of Sciences,

Acad. G. Bontchev Street, Bl.103, 1113 Sofia, Bulgaria

Phone: (+359 2) 979 34 81 E-mail: vaklieva@bas.bg

Abstract: In recent years, environmental impact measures regarding the quality of treated wastewater have become increasingly stringent. This requires development and application of new technologies for the removal of the biological and chemical pollutants. However, realization of most of them is related to the large energy consumption. In order to improve their energy efficiency all flows and processes in the wastewater treatment plants should be estimated. The purpose of this study is to provide information about the amounts of the wastewater treated on the territory of two municipal wastewater treatment plants in Southwestern Bulgaria, as well as their energy consumption per m3 of treated wastewater. Moreover, an analysis of the raw and the treated wastewater in respect of BOD, COD, total content of N and P has been conducted. The amounts of energy consumed at each stage of the wastewater treatment plants have calculated. It has been found that the processes of biological wastewater treatment aeration have the greatest energy consumption.

Keywords: wastewater treatment, digestion, energy balance, energy efficiency

ACKNOWLEDGEMENT:

This work has been supported by the Bulgarian Ministry of Education and Science under the National Research Programme "Young scientists and postdoctoral students" approved by DCM # 577 / 17.08.2018.

REFERENCES

Dąbrowski W., Radosław Ż., Mariusz R. (2016). Evaluation of Energy Consumption in Agro-Industrial Wastewater Treatment Plant. J. Ecol. Eng., 17(3), 73-78.

Panepinto D., Fiorea S., Zappone M., Genon G., Meucci L. (2016). Evaluation of the energy efficiency of a large wastewater treatment plant in Italy. Applied Energy,161, 404-411

Yifan G., Yue L., Xuyao L., Pengzhou L., Hongtao W., Zoe R., Xin W., Jiang W., Fengting L. (2017). The feasibility and challenges of energy self-sufficient wastewatertreatment plants. Applied Energy, 204, 1463-1475

RESEARCH OF THE QUALITY INDICES OF SOUR MILK PASTE

Assoc. Prof. Oksana Kochubei-Lytvynenko, PhD

Educational and Scientific Institute of Food Technologies, National University of Food Technologies, Ukraine

Tel.: +38097-522-64-56 E-mail: okolit@email.ua

Assoc. Prof. Ulvana Kuzmvk, PhD

Department of Milk and Dairy Product Technology, National University of Food Technologies, Ukraine

Tel.: +38098-767-02-82 E-mail: ukuzmik@gmail.com

Assoc. Prof. Nataliia Yushchenko, PhD

Department of Technology and restaurant Ayurvedic products, National University of Food Technologies, Ukraine

Tel.: +38097-522-64-56

E-mail: YuNM_NUFT@ukr.net

Abstract: One of the most important parameters of food quality and safety is the indicator of water activity. By reducing the activity of water, the binding energy in the material is increased and, as a rule, the ability of microorganisms to use moisture for metabolism is reduced, the rate of most chemical reactions responsible for the deterioration of dairy products is reduced. In order to confirm the effectiveness of the developed spice compositions for sour milk pastes and to predict the storage capacity, the water activity index was investigated. Studies of moisture-binding properties were performed by the activity of water (Aw). Determination was performed on a water activity analyzer "HygroLab 2" (Rotronic, Switzerland) on the basis of the Problem Research Laboratory of the National University of Food Technologies. It was found that the activity of fermented milk paste water (based on soft dietary non-fat cottage cheese) was 0.97, while in the control (soft dietary non-fat cottage cheese) it was 0.96. The water activity index did not undergo significant changes, which is within the error range and confirms the stability of the properties of the high-molecular compounds (starch, proteins, cellulose solution) during storage.

Keywords: sour milk paste, spices, stabilization of the structure

REFERENCES

Leontiev, V. (2013). Food spoilage: types, causes and methods of prevention. Leontiev, V., Elkaib, H., & Elkhedmi, A. BSU Proceedings, Part 1 Microbiology, 8, 125-130.

Teterina, S. (2015). Use of natural aromatic raw materials to prevent microbiological spoilage of dairy products. Teterina, S., Yushchenko, N., & Kuzmyk, U. Eastern-European Journal of Enterprise Technologies, 4/10, 45-49.

Kochubei-Lytvynenko, O. (2018). System of stabilization for the meat pastes based on dry concentrates milk protein. Kochubei-Lytvynenko, O., Yatsenko, O., Yushchenko, N., & Kuzmyk, U. Eastern-European Journal of Enterprise Technologies, 5/11 (95), 30-36.

Sukmanov, V. (2012). Water activity as a factor of microbiological activity in high-pressure processed butter. Scientific works of UFT Volum LIX «Food science, engineering and technologies», University of food technologies. Plovdiv, 409-415.

MODELING OF THE PROCESS OF KNEADING THE YEAST DOUGH BY MODERN WORKING ELEMENTS

Assoc.prof. Vitalii Rachok, PhD

Department Machines and apparatus of food and pharmaceutical productions,

National University of Food Technology, Ukraine

Phone: +380665848545

E-mail: RachokV3478@gmail.com

Prof. Volodymyr Telychkun, PhD

Department Machines and apparatus of food and pharmaceutical productions,

National University of Food Technology, Ukraine

Tel.: +380674665890 E-mail: tvill@meta.ua

Assoc.prof. Yuliya Telychkun, PhD

Department Machines and apparatus of food and pharmaceutical productions,

National University of Food Technology, Ukraine

Phone: +380665658549 E-mail: tvill@meta.ua

Abstract: The scheme of the mathematical modeling of the process of mixing of the yeast dough in a dough machine of continuous action is developed. Based on the results of simulation of the mixing process, cam op erating elements, the distribution of strain of displacement and dissipation of yeast dough in the working chamber were obtained. As the angle of the position of the cam element increases on the shaft, there is an increase in the shear stress. The greatest indices of shear stress occur in the area of cam clamping elements and in the contact area of the cam with the walls of the case, numerical values reach within 7000-8000 Pa. For the rest of the camera, the displacement stress reaches 1000-3000 Pa. Distribution of dissipation shows that in parts of the working chamber there is the formation of heat in the area of flow. With the increase of the angle of the cam of the cam element, there is a gradual increase in temperature. At the site of mixing 12 pairs of cams, the temperature of the yeast dough increases by almost 5° C. Taking into account that before the simulation, the initial temperature reached $t=30^{\circ}$ C, and upon completion of the mixing process did not exceed 35° C, the pastry preparation parameters were observed. The greatest heat release occurs in the area of the cam clamping elements.

The results of mathematical modeling are confirmed by physical experiments on a test dough mixing machine of continuous action, an error within 5%.

Keywords: Dough, Cam, Kneading, Modeling, Rotation, Dissipation

REFERENCES

Brandner S., Becker T., Jekle M. (2018), Wheat dough imitating artificial dough system based on hydrocolloids and glass beads, Journal of Food Engineering, 223, pp. 144-151.

Zhang D., Mu T., Sun H. (2017), Comparative study of the effect of starches from five different sources on the rheological properties of gluten-free model doughs, Carbohydrate Polymers, 176, pp. 345-355.

Rachok V., Telychkun V., Shtefan Y., Telychkun Y., Damyanova S. (2019) Modeling of the process of kneading the yeast dough by cam operating elements, Ukrainian Food Journal, Volume 8, Issue 2. pp.355–367.

Wang Y., Ye F., Liu J., Zhou Y., Zhao G. (2018), Rheological nature and dropping performance of sweet potato starch dough as influenced by the binder pastes, Food Hydrocolloids, 85, pp. 39-50.

SENSORY EVALUATION AND OVERALL ACCEPTANCE OF RASPBERRY JAM WITH DIFFERENT SWEETENERS

Assistant Prof. Viktorija Stamatovska, PhD

Faculty of Technology and Technical Sciences - Veles "St. Kliment Ohridski" University- Bitola, Republic of North Macedonia E-mail: viktorija.stamatovska@uklo.edu.mk

Assistant Gjore Nakov, MSc

Department of Biotechnology and Food Technologies University of Ruse "Angel Kanchev", Branch Razgrad, Bulgaria E-mail: gnakov@uni-ruse.bg

Prof. Ljubica Karakasova, Ph.D

Faculty of agricultural sciences and food "Ss. Cyril and Methodius", University in Skopje, Republic of North Macedonia E-mail: karakasoval@yahoo.com

Abstract: Jam is a popular foodstuff because of its appealing taste and long shelf life. However, the high sucrose content typical of most preserves causes health problems for frequent consumers and limits recommended intakes for diabetes patients. There is a great interest for jam production with a lower amount of sucrose or with another type of sweetener replacement. The objective of this research was to evaluate sensory parameters of low sugar raspberry jams with different sweeteners (fructose, sorbitol, agave syrup and a low amount of sucrose). The sensory analysis of jams was performed by scoring method for jelly products assessment. The sensory characteristics (smell, taste, color and consistency) were assessed by 10 highly experienced testers, using a different number of points: for color 0-4, for smell 0-2, for taste 0-8, and consistency 0-6. The total assessment (overall acceptability) of jams was obtained by adding the individual points for each sensory characteristic with a possibility of maximum total point score of 20 points. Sensory evaluation of processed jams showed good acceptability. Jams with sorbitol, had the highest total average score and better sensory characteristics as compared to jams where other sweeteners were used.

Keywords: Sensory evaluation, Raspberry jams, Different sweeteners

REFERENCES

Kerdsup, P. & Naknean, P. (2013). Effect of sorbitol substitution on physical, chemical and sensory properties of low-sugar mango jam. Proceeding - Science and Engineering Symposium: 4th International Science, Social Science, Engineering and Energy Conference, 12-18.

Stamatovska, V., Karakasova, Lj., Uzunoska, Z., Kalevska, T., Pavlova, V., Nakov, Gj., Saveski A., (2017). Sensory characteristics of peach and plum jams with different sweeteners. Journal Food and Environment Safety of Suceava University, Food Engineering, 16(1), 13-20.

Vrachar, O. Lj. (2001). Manual for quality control of fresh and processed fruits, vegetables and mushrooms and refreshing soft drinks. Faculty of Technology, Novi Sad.

STRUCTURAL AND PARAMETRIC SYNTHESIS OF FUNCTIONAL MECHATRONIC MODULES OF MACHINES FOR FORMATION OF TRANSPORTATION PACKAGES OF FOOD PRODUCTS

Prof. Oleksandr Gaava,

Department machines and apparatus of food and pharmaceutical industries, National University of Food Technologies, Kyiv, Ukraine

Tel.: +380977700997

E-mail: gavvaoleksandr@gmail.com

PhD student Vladyslav Yakymchuk

Department machines and apparatus of food and pharmaceutical industries,

National University of Food Technologies, Kyiv, Ukraine

Phone: +380508289227

E-mail: vladyslawyackymchuk@ukr.net

Abstract: The paper deals with the direction of control of the mechatronic systems operation, which poorly researched and almost not realized about correction of the energy resource of the system. The authors propose a technique for implementing the energy efficiency management of a mechatronic packaging module system, which based on the classical principle of least action, according to which movement of working bodies ensured. It envisaged that the control system will be able to estimate the possible trajectories of movement of the working bodies by analyzing the energy costs of the mechatronic packaging system. For the realization of this task in mathematical model was added an additional vector of energy control, the value of which significantly influences the calculation of the characteristic of the control output. Proposed to estimate the energy costs of a mechatronic packaging system by analyzing the integral energy characteristics obtained during the technological cycle of packaging, taking into account the energy consumed.

Keywords: Efficiency, Effectiveness, GPS, Seismic Protection Methods, Model

REFERENCES

Gavva, O., Bespalko, A., Volochko, A. & Kokhan, O. (2010) Packaging equipment: textbook. Kyiv: "Packaging".

Pashkov, E. & Osinskiy., Y. (2007) Industrial pneumatic mechatronics systems: textbook Sevastopol: Publishing of SevNTU.

THE EFFECT OF PACKAGING ON THE COOKED SAUSAGES STABILITY DURING STORAGE

Prof. Vasyl Pasychnyi, DcS

Head of the Department of meat and meat products, National University of food technologies, Kyiv

Tel.: +380 67-661-11-12 E-mail: pasww1@ukr.net

Yulia Zheludenko, postgraduate

Problematic scientific research labaratory, National University of food technologies, Kyiv

Tel: +380 98-222-65-29 E-mail: alborada@bigmir.net

Abstract: The article is devoted to the study of the different types packaging influence on the microbiological stability and resistance to oxidation of cooked sausages. The modified atmosphere packaging, oxygen scavengers, and oxygen scavengers with an evaporator ethanol use has been found to more effectively inhibit the microflora development compared to control. At the same time, according to the obtained data an ethanol evaporator with an oxygen scavenger use has no significant effect on the quantity of Mesophilic Aerobic and Facultative Anaerobic Microorganisms in sausages cooked compared to using only an oxygen scavenger on the 20 days of storage $(7.0 \times 10^6$ cfu/g and 5.5×10^6 cfu/g respectively). It can be concluded that the evaporator ethanol presence in the package does not lead to significant changes in the microflora during cooked sausages storage. During the experiment, the acid value of all test samples increased during entire storage, however, the control sample growth rate was the highest, the lowest for the sample with the oxygen scavenger. The rate of oxidation products accumulation has been increasing on the 3 day of storage. The samples with the oxygen scavenger had lower peroxide value during the entire storage period. It confirms the efficiency of oxygen scavengers use for cooked sausages.

Keywords: cooked sausages, active packaging, oxygen scavengers, stability, storage.

REFERENCES

Appendini, P., & Hotchkiss, J. H. (2002). Review of antimicrobial food packaging. Innovative Food Science & Emerging Technologies, 3, 113-126.

Azlin-Hasim Shafrina, Malco C. Cruz-Romero, Michael A. Morris, Enda Cummins, & Joseph P. Kerry. (2015). Effects of a combination of antimicrobial silver low density polyethylene nanocomposite films and modified atmosphere packaging on the shelf life of chicken breast fillets. Food packaging and shelf life, 4, 26-35.

Chaix, E., Guillaume, C., & Guillard, V. (2014). Oxygen and carbon dioxide solubility and diffusivity in solid food matrices: A review of past and current knowledge. Comprehensive Reviews in Food Science and Food Safety, 13(3), 261-286.

Devlieghere, F., Vermeiren, L., & Debevere, J. (2004). New preservation technologies: Possibilities and limitations. International Dairy Journal, 14, 273-285.

Silvestre, C., Duraccio, D., & Cimmino, S. (2011). Food packaging based on polymer nanomaterials. Progress in Polymer Science, 36, 1766-1782.

INTRODUCING CEEPUS NETWORK "ADRIATIC-PANNONIAN-BLACK SEA FOOD CONNECT" DESIGN CONCEPTS

Assoc. Prof. Cristina Popovici, PhD

Technical University of Moldova, Republic of Moldova E-mail: cristina.popovici@toap.utm.md

Prof. Marko Jukic, PhD

Josip Juraj Strossmayer University of Osijek, Croatia E-mail: marko.jukic@ptfos.hr

Gjore Nakov, PhD student

University of Ruse "Angel Kanchev", Branch Razgrad, Bulgaria E-mail: gnakov@uni-ruse.bg

Prof. Liviu Gaceu, PhD

Transilvania University of Brasov, Romania E-mail: liviu.gaceu@unitbv.ro

Assoc. Prof. Jasmina Lukinac, PhD

Josip Juraj Strossmayer University of Osijek, Croatia E-mail: jasmina.lukinac@ptfos.hr

Abstract: The main goal of the CEEPUS network "Adriatic-Pannonian-Black Sea Food Connect" (APBSFC) is to improve the international cooperation in education and research between CEEPUS partners in Central and South-Eastern Europe who conduct study programs in the fields of food technology, biotechnology and nutrition. In academic year 2019/2020 eight partner institutions from seven different countries are active participating units of the CEEPUS network: Bosnia and Hercegovina, Bulgaria, Croatia, Republic of Moldova, Republic of Macedonia, Romania, Serbia. The Main Objectives of APBSFC network are: Establishment of sustainable mobility system for students and teachers among partners in the region of Central and South-Eastern Europe; Preparing students for a global food industry labour market; Providing possibilities for exchange and transfer of teaching and research experience; Fostering the cooperation between education, science and industry to improve and expand the content and structure of existing study programmes at all partner universities; Improvement of relations between the partners through various types of mobility; Developing the official joint thesis supervision program (Thèse en cotutelle) between partners and establishing formal agreements to suit the needs and interests of participating institutions. APBSFC network serves as a tool to assure cross-border cooperation and contribue to overall excellence and visibility of partner's institutions in Europe and lead to utilization of its academic potentials and establishment of efficient funding mechanisms. Teaching, research and professional activities in cross-border cooperation should provide significant results, being practically implemented in the food industry sector, thus contributing to economy growth with social and regional benefits.

Keywords: Food network, international cooperation, education, research.

REFERENCES

Long Program Description of the CEEPUS network No. CIII-HR-1404-01-1920 "Adriatic-Pannonian-Black Sea Food Connect", 2019, 13 p.

PSYLLIUM USING IN THE TECHNOLOGY OF MEAT GROUND SEMI-COOKED PRODUCTS

Post-graduate Victoria Grechko

Department of technology of meat and meat products, National University of Food Technologies

E-mail: hrechko1515@gmail.com

Candidate of Technical Science, Associate Professor Ihor Strashynskyi

Department of technology of meat and meat products,

National University of Food Technologies

E-mail: sim2407@ukr.net

Doctor of Technical Sciences, Professor Pasichnyi Vasil

Department of technology of meat and meat products,

National University of Food Technologies

E-mail: Pasww1@ukr.net

Abstract: The meat semi-cooked products technology supposes to use in the recipes the functional ingredients, the range of which is too wide & finished products not always correspond to the healthy food. That is why it is appropriate enough to think about the adding of the cellular tissue during the production of healthy food.

The adhesive substance, which Plantago psyllium aril contains, is very interesting: the transparent colorless thick liquid, which falls into the category of plant origin thickeners.

All over the world this product is used everywhere in the food segment & as practical purposes. Psyllium doesn't disperse completely in the water, but it swells & makes heavy-bodied dispersion. The main target of this research was organoleptic estimation of meat ground semi-cooked products to find the acceptable quantity of the psyllium cellular tissue which had been added, moreover the evaluation of the ready cutlets value after the heating.

Keywords: Psyllium, Poultry meat, Cellular tissue, Meat mince, Result.

REFERENCES

Wilma Maria Coelho Araujo, Renata Puppin Zandonadi, Raquel Braz Assumption Botelho. (2009). Psyllium as a Substitute for Gluten in Bread. Journal of the American Dietetic Association. 109 (10): 1781-4, 1-4.

Camilly Fratelli, Denise G.Muniz, Fernanda G.Santos, Vanessa D.Capriles.(2018). Modelling the effects of psyllium and water in gluten-free bread: An approach to improve the bread quality and glycemic response. Journal of Functional Foods, № 42, 339-345.

Yuge Niu, Qi Xia, Wonhee Jung, Liangli Yu. (2019). Polysaccharides-protein interaction of psyllium and whey protein with their texture and bile acid binding activity. International Journal of Biological Macromolecules, №126, 1. 215-220.

Manish Kumar Patel, Bhakti Tanna, Hariom Gupta, Avinash Mishra, Bhavanath Jha. (2019). Physicochemical, scavenging and anti-proliferative analyses of polysaccharides extracted from psyllium (Plantago ovata Forssk) husk and seeds. International Journal of Biological Macromolecules, № 133, 190-201.

THE UTILISATION OF OPUNTIA FICUS INDICA AS FUNCTIONAL FOOD AND IMPROVEMENT OF ATHLETES' PERFORMANCES

Davor Daniloski, MSc

Faculty of Technology and Technical Sciences,
"St Kliment Ohridski" University - Bitola, Republic of North Macedonia
E-mail: danilodayor@outlook.com

Gjore Nakov, MSc

Department Biotechnology and Food Technology, Branch Razgrad, "Angel Kanchev" University of Ruse, Bulgaria E-mail: gnakov@uni-ruse.bg

Abstract: An increased consumer awareness about health and wellness has shifted the consumers' interest towards healthy eating, preventive care, and secondary source medication. These factors together have led to the exponential growth in the functional beverages market. The dietary intake of compounds aimed for human consumption from Prickly pear cactus (Opuntia ficus-indica) have been studied for decades because of their beneficial and protective effects on different chronic diseases such as cancer, diabetes mellitus and cardiovascular disease due to their antioxidant properties to reduce inflammation caused by oxidative stress. Exercise capacity is frequently reduced in people living with chronic diseases. Having a fundamental knowledge of how exercise affects insulin and blood glucose especially in athletes' performances and how to manage these patients is important. The findings of this review represent that Opuntia spp. products have tremendous reductions in serum glucose and insulin, indicating potential as a functional food candidate. This review also provides experimental evidences about the most important phytochemicals and antioxidants that contribute in order to give the basis of their use in the prevention and cure of some chronic diseases.

Keywords: Antioxidant, Cactus pear, Opuntia, Chronic diseases, Glucose, Insulin, Prickly pear

REFERENCES

Albuquerque, T. G., Santos, F., Sanches-Silva, A., Beatriz Oliveira, M., Bento, A. C., & Costa, H. S. (2016). Nutritional and phytochemical composition of Annona cherimola Mill. Fruits and by-products: Potential health benefits. Food Chemistry, 193, 187-195.

Belviranli, B., Al-Juhaimi, F., Özcan, M. M., Ghafoor, K., Babiker, E. E., & Alsawmahi, O. N. (2019). Effect of location on some physico-chemical properties of prickly pear (Opuntia ficus-indica L.) fruit and seeds. Journal of Food Processing and Preservation, 43(3), 13896.

Boon, H., Blaak, E. E., Saris, W. H. M., Keizer, H. A., Wagenmakers, A. J. M., & Van Loon, L. J. C. (2007). Substrate source utilisation in long-term diagnosed type 2 diabetes patients at rest, and during exercise and subsequent recovery. Diabetologia, 50(1), 103-112.

APPLICATION OF HYDROCOLLOIDS INJECTION IN PROCESSING OF DIFFERENT TYPES OF MEAT RAW MATERIALS BY SOUS VIDE TECHNOLOGY

Prof. Vasyl Pasychnyi, DcS

Head of the Department of meat and meat products, National University of food technologies, Kyiv

Tel.: +380-67-66-11-112 E-mail: pasww1@ukr.net

Dmytro Garmash, postgraduate

Problematic scientific research labaratory, National University of food technologies, Kyiv

Tel: +380-63-42-43-444

E-mail: garmash93@gmail.com

Abstract: The article deals with the peculiarities of application of food composition based on hydrocolloids in the processessing of various kinds of meat raw materials by Sous Vide technology. Sous Vide technology allows to maintain high organoleptic characteristics and increase product yield by vacuum packing and heat treatment reduction (1). However, the use of hydrocolloids and their effect on the products processed by the technology of su is still rational from a technological point of view and a little researched aspect from the scientific point of view (2). Given that most hydrocolloid-based food formulations have been developed for traditional heat treatment modes (72-85 ° C), changes in raw materials with reduced treatment temperatures to 55-65 ° C require research (3). According to the design of the experiment, the main raw material was selected meat of broiler chickens (with division into red and white), pork tenderloin and beef. The nutritional composition used in the injection process included the following ingredients - guar gum, sodium citrate, carrageenan purified, xanthan gum, glucose monohydrate (4). After injection and drainage of residual moisture, the samples were portioned - pork was formed into pork chops, the beef was sliced into 100-120 g pieces, and the fillets and thighs of the broiler chickens were portioned as natural semi-finished products. Vacuum portioned samples were cooked with varying temperature variations in the range of 55-65 ° C, after which functional and technological parameters were determined (moisture holding capacity, total moisture content, ductility and pH of the product). The control group of the samples was treated similarly, but the injection brine only included salt. According to the obtained results, was established the positive effect of the nutritional composition on all studied parameters

Keywords: meat, Sous Vide technology, hydrocolloids, poultry, thermal treatment.

REFERENCES

Garmash, D., Ramik, O., & Kohan, B. (2018). The impact of sous vide technology on different types of poultry meat. Kyivv NUFT 2018, 71. (*Оригинално заглавие:* Гармаш, Д. В., Рамік, О. С., & Кохан, Б. А. (2018). Вплив застосування технології sous vide на різні види м'яса птиці. Київ НУХТ 2018, 71.)

Baugreet, S., Gomez, C., Auty, M. A., Kerry, J. P., Hamill, R. M., & Brodkorb, A. (2019). In vitro digestion of protein-enriched restructured beef steaks with pea protein isolate, rice protein and lentil flour following sous vide processing. Innovative Food Science & Emerging Technologies, 54, 152-161.

Gai, S., Zhang, Z., Zou, Y., & Liu, D. (2019). Effects of Hydrocolloid Injection on the Eating Quality of Pork Analyzed Based on Low-Field Nuclear Magnetic Resonance (LF-NMR). Journal of Food Quality, 2019.

Caporaso, N., & Formisano, D. (2016). Developments, applications, and trends of molecular gastronomy among food scientists and innovative chefs. Food Reviews International, 32(4), 417-435.

Kadam, S. U., Tiwari, B. K., & O'Donnell, C. P. (2015). Improved thermal processing for food texture modification. In Modifying Food Texture (pp. 115-131). Woodhead Publishing.

OUALITATIVE INDICATORS OF EDIBLE FILMS AND COATINGS

Prof. Stefan Stefanov, PhD

Department of Machines and apparatus for the food and flavour industry University of Food Technologies, Ploydiv

Tel.: +359 32 603 814

E-mail: stvstefanov@yahoo.com

Ass. Prof. Yordanka Stefanova, PhD

Department General and Inorganic Chemistry with Chemistry Education Plovdiv University "P. Hilendarski", Plovdiv

Tel.:E-mail: jorpste@yahoo.com

Assoc. Prof. Vilhelm Hadjiiski, PhD

Department of Technical mechanics and machine science University of Food Technologies, Plovdiv E-mail: hawi@abv.bg

Assoc. Prof. Donka Stoeva, PhD Assist. Prof. Delian Gospodinov, PhD

Department of Machines and apparatus for the food and flavour industry University of Food Technologies, Plovdiv

E-mail: bodurova@gmail.com, dgosp@abv.bg

Abstract: The article gives an overview of the main characteristics of the edible films and coatings used in food packaging. The qualitative indicators by which they can be compared are analyzed and their practical application is analyzed. Some basic documents related to the test methodologies are discussed. The technical means for carrying out some basic tests of edible films and coatings are also indicated.

Keywords: Edible film, Edible coating, Edible packaging, Testing, Quality indicators, Characteristics.

REFERENCES

Application of edible coating for improving meat quality, Khan M. I., Adrees M. N., Tariq M. R., Sohaib M. Journal Food Science. 2013. Vol. 23, Issue 2. 71-79.

Cho S. Y. and C. Rhee, (2004) "Mechanical properties and water vapor permeability of edible films made from fractionated soy proteins with ultrafiltration," Lebensmittel-Wissenschaft und Technologie, vol. 37, no. 8, 833-839.

Kokoszka S., Debeaufort F., Lenart A., Voilley A. (2010): Water vapor permeability, thermal and wetting properties of whey protein isolate based edible films. International Dairy Journal, 20: 53-60.

Kokoszka S. and A. Lenart, (2007) Edible coatings-formation, characteristics and use-a review, Polish Journal of Food and Nutrition Sciences, vol. 57, no. 4, pp. 399-404.

Yang L., Paulson A.T. (2000): Mechanical and water vapour barrier properties of edible gellan films. Food Research International, 33: 563-570.

Ayman A. and B. A Welt (2009), Method for Measuring the Oxygen Transmission Rate of Perforated Packaging Films. Journal of Applied Packaging Research, Vol. 3, No. 3, 161-171.

ACTIVE PACKAGING - PRODUCING, ADVANTAGES AND TRENDS OF USAGE

Assoc. Prof. Iliana Kostova, PhD

Department of Biotechnology and Food Technology, Razgrad Branch,

"Angel Kanchev" University of Ruse

Phone: +359882836776

E-mail: ikostova@uni-ruse.bg

Eng. Darina Georgieva

Department of Biotechnology and Food Technology, Razgrad Branch,

"Angel Kanchev" University of Ruse

Phone: +359892348483

E-mail: ddarina0412@gmail.com

Prof. Stanka Damyanova, DcS

Department of Biotechnology and Food Technology, Razgrad Branch,

"Angel Kanchev" University of Ruse

Phone: +359882669689

E-mail: sdamianova@uni-ruse.bg

Prof. Albena Stoyanova, DcS

Department of Essential oils

University of Food Technologies, Plovdiv, Bulgaria

Tel.: +359894337990 E-mail: aastst@abv.bg

Abstract: An overview is presented with regards to the active packaging, their use and benefits. Various materials and mechanisms for their development are discussed as well as their effectiveness on the products for which they are used. The tendencies in the application of active packaging are presented: they preserve the quality of the product throughout the shelf life, extend its shelf life, increase the level of product safety, reduce the use of preservatives and are a good opportunity to develop new products.

Keywords: Active Packaging, Increasing Shelf Life, Food Safety, Antimicrobial Agents, Storage

REFERENCES

Atares, L., & Chiralt, A., (2016). Essential oils as additives in biodegradable films and coatings for active food packaging. Trends Food Sci. Technol., 48, 51-62.

Prakash, B., Kujur, A., Yadav, A., Kumar, A., Singh, P., & Dubey, N., (2018). Nanoencapsulation: An efficient technology to boost the antimicrobial potential of plant essential oils in food system. Food Control, 89, 1-11.

Triantafyllou, V.I., Akrida-Demertzi, K. & Demertzis, P.G., (2007). A study on the migration of organic pollutants from recycled paperboard materials to solid food matrices. Food Chemistry, 101, 1759-1768.

Vermeiren, L., Devlieghere, F., Van Beest, M., De Kruijf, N. & Debevere, J., (1999). Developments in the active packaging of foods. Trends in Food Science and Technology, 55, 841-846.

CHAIR & AUTHOR INDEX

CHAIR INDEX

Name	Sessions
As en Asenov	FRI-2.203-2-TMS
Atanas Atanasov	FRI-8.121-1-AMT&ASVM
Bagryana Ilieva	FRI-2G.405-1-PP
Cvetomir Konov	FRI-16.203-1-ID
Despina Georgieva	FRI-2G.104-1-HC
Emil Trifonov	FRI-K1-1-QHE
Galina Lecheva	FRI-227-1-PPTM(S)
Gencho Popov	FRI-9.3-1-THPE
Iliana Kostova	SAT-LCR-P-2-BFT(R)
Ivan Evstatiev	FRI-10.326-1-EEEA
Kamelia Assenova	FRI-2G.407-1-EM
Krasimir Dimitrov	FRI-2B.312-1-L
Krasimir Ivanov	FRI-1.417-1-MEMBT
Kremena Rayanova	FRI-2B.313-1-L
Lora Rados lavova	FRI-2G.405-1-PP
Lyubomir Vladimirov	FRI-9.2-1-EC
Magdalena Andreeva	FRI-1.405B-1-MIP
Milen Ivanov	FRI-2.101-1-L
Milen Sapundzhiev	FRI-110-TS(S)
Mira Dushkova	FRI-2G.307-1-LL
Mitko Nikolov	FRI-1.202-1-MR
Nastia Ivanova	FRI-LCR-1-BFT(R)
Nina Bencheva	FRI-2G.302-1-CSN
Petya Stefanova	FRI-2.205-1-AS
Ralica Vasileva	FRI-2G.305-1-ERI
Rosen Ivanov	FRI-2.203-1-TMS
Sasho Nunev	FRI-2.113-1-SW
Stefka Mindova	FRI-K.201-1-HP
Svilena Ruskova	FRI-2G.404-1-EM
Todorka Georgieva	FRI-216-1-SSH(S)
Ts vetan Dimitro v	FRI-CR-1-CT(R)
Ts vetan Dimitro v	SAT-CR-P-2-CT(R)
Ts vetozar Georgiev	FRI-2G.303-1-CST

AUTHOR INDEX

Name	Sessions
Adriana Borodzhieva	FRI-2G.302-1-CSN
Adriana Simeonova	FRI-2G.404-1-EM
Albena Stoyanova	SAT-LCR-P-2-BFT(R)
Aleks and ar Kosuliev	FRI-2G.404-1-EM
Alexander Seregin	FRI-LCR-KS(R)
Alexander Shikalanov	FRI-1.405B-1-MIP
Anastas Georgiev	FRI-2B.312-1-L
AnatolySokolenko	SAT-LCR-P-2-BFT(R)
Anca Enache	FRI-9.3-1-THPE
Andrea Pacini	FRI-K.201-1-HP
Andrey Saley	FRI-CR-1-CT(R)
Andrii Anis imov	FRI-LCR-1-BFT(R)
Andriy Slyusenko	SAT-CR-P-2-CT(R)
Aneliya Ivanova	FRI-K1-1-QHE
AngelSmrikarov	FRI-K1-1-QHE
Anife Veli	SAT-CR-P-2-CT(R)
Anka Petkoska	FRI-LCR-1-BFT(R)
Anna Egorenko	FRI-2G.404-1-EM
Anna Nikolova	FRI-2B.312-1-L
AntoanetaMihova	FRI-2G.305-1-ERI
AntoanetaMomchilova	FRI-2G.405-1-PP
Anton Nedyalkov	FRI-2G.404-1-EM
Antonina Mihaylova	FRI-10.326-1-EEEA
Anzhela Kamenova	FRI-2G.404-1-EM
Artur Mykhalevych	SAT-LCR-P-2-BFT(R)
As en Asenov	FRI-2.203-2-TMS
Asya Veleva	FRI-2G.405-1-PP
Atahas Atanasov	FRI-8.121-1-AMT&ASVM
Atanas Iliev	FRI-2.203-1-TMS
Bagryana Ilieva	FRI-2G.405-1-PP
Boril Ivanov	FRI-2.203-2-TMS
Borislav Valchev	FRI-1.202-1-MR
Borys Mykhailyk	SAT-LCR-P-2-BFT(R)
Boyan Ivanov	SAT-CR-P-2-CT(R)
Boyan Karapenev	FRI-2G.302-1-CSN
Byulent Idirizov	FRI-1.405B-1-MIP
Christian Girginov	SAT-CR-P-2-CT(R)
Cristina Popovici	FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Cvetomir Konov	FRI-16.203-1-ID
Dace KE«ma	FRI-2G.305-1-ERI
Danail Gospodinov	FRI-1.417-1-MEMBT
Danail Petrov	FRI-2G.204-KS
Daniel Ivanov	FRI-2.203-1-TMS
Daniel Kostadinov	FRI-2.203-1-TMS

Name	Sessions
Daniel Leekassa Bekana	FRI-1.202-1-MR
DanielLyubenov	FRI-2.203-2-TMS
Daniel Pavlov	FRI-2G.404-1-EM
Daniela Kertikova	FRI-8.121-1-AMT&ASVM
Daniela Konstantinova	FRI-2G.104-1-HC
Daniela Kostadinova	FRI-9.3-1-THPE
Daniela Lyutakova	FRI-2G.104-1-HC
Daniela Velichkova-Hadjieva	FRI-2G.104-1-HC
Daniela Yordanova	FRI-216-1SSH(S); FRI-K1-1-QHE
Darina Georgieva	SAT-LCR-P-2-BFT(R)
Darinka Ilieva-Stefanova	FRI-10.326-1-EEEA
Davor Daniloski	FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Dean Denev	FRI-2G.302-1-CSN
Deljan Gospodinov	SAT-LCR-P-2-BFT(R)
Delyan Gospodinov	FRI-LCR-1-BFT(R)
Delyan Petkov	FRI-2.203-1-TMS
Denits a Alipieva	FRI-2G.405-1-PP
Denits a Hvarchilkova	FRI-9.2-1-EC
Deniz Chakar	FRI-1.417-1-MEMBT
Desislav Gechev Ivanov	FRI-16.203-1-ID
Desis lava Georgieva	FRI-2.205-1-AS; FRI-2G.305-1-ERI
Desislava Ivanova	FRI-2G.404-1-EM
Desislava Popova	FRI-227-1-PPTM(S); FRI-2G.405-1-PP
Desislavastoyanova	FRI-2G.405-1-PP
Despina Georgieva	FRI-2G.104-1-HC
Dessislava Dimitrova	FRI-2G.404-1-EM
Deyan Staykov	FRI-2G.405-1-PP
Diana Antonova	FRI-2G.404-1-EM, FRI-K1-1-QHE
Diana Avramova	FRI-2G.404-1-EM
Diana Nikolova-Bebenova	FRI-110-1-CM(S)
Diana Zhelezova-Mindizova	FRI-227-1-PPTM(S); FRI-227-2-PPTM(S)
Diliana Kalinova	FRI-2B.313-1-L
Dilyana Zvezdova	SAT-CR-P-2-CT(R)
Dimitar Dimitrov Dimitar Georgiev	FRI-1.417-1-MEMBT SAT-CR-P-2-CT(R)
Dimitar Georgiev Dimitar Grozev	. ,
Dimitar Grozev Dimitar Kamarinchev	FRI-2.203-2-TMS FRI-1.417-1-MEMBT
Dimitar Rangamichev Dimitar Rusev	
Dimitrinka Ivanova	SAT-CR-P-2-CT(R) SAT-CR-P-2-CT(R)
	. ,
Dina Barute Diyana Kinaneva	FRI-2G.305-1-ERI FRI-2G.302-1-CSN
Diyana Kinaneva Dmitriy Lulka	SAT-CR-P-2-CT(R)
Dmytro Garmash	SAT-CR-P-2-BFT(R)
Dmytro Garnash Dmytro Shvediuk	SAT-LCR-P-2-BFT(R)
Doncho Ivanov	FRI-2G.509-1-LCSIPC
Donka Radeva Ilieva	FRI-216-1SSH(S)
Donka Kaueva Illeva	1 M-210-18811(8)

Name	Sessions
Doroteya M. Dimova-Severinova	FRI-2B.313-1-L
Dorothea Dimitrov	$FRI-110-1-BTh^{TM}S(S)$
Dragomir Dobrudzhaliev	SAT-CR-P-2-CT(R)
Dyanko Minchev	FRI-2G.404-1-EM
Ekaterina Ivanova	FRI-2G.405-1-PP
Eleonora Mileva	FRI-227-1-PPTM(S)
Elina Marinova	FRI-2B.313-1-L
Elis abetta De Juliis	FRI-K.201-1-HP
Elisaveta Nedeva	FRI-K1-1-QHE
Elitsa Kumanova	FRI-2B.313-1-L
Elizar Stanev	FRI-2G.404-1-EM
Emil Belyov	FRI-1.417-1-MEMBT
Emil Enache	FRI-9.3-1-THPE
Emil Kotsev	FRI-2G.404-1-EM
Emil Mitev	FRI-2.203-1-TMS
Emil Stefanov	FRI-10.326-1-EEEA
Emil Yankov	FRI-1.417-1-MEMBT
Emile Karailiev	FRI-2G.204-KS
Emilia Nedkova	FRI-2G.307-1-LL
Emilia Velikova	FRI-2G.305-1-ERI
Emilian Stankov	FRI-2.203-1-TMS
Emiliya Velikova	FRI-2G.305-1-ERI
Emine Ahmed	SAT-CR-P-2-CT(R)
Evelina Veleva	FRI-1.405B-1-MIP
EvgeniEnchev	FRI-1.202-1-MR
EvgeniSokolov	FRI-2.203-1-TMS
Evgenia Goranova	$FRI-110-1-BT^{TM}S(S)$
Evgeniy Ganev	SAT-CR-P-2-CT(R)
Evgeniya Bratoeva	FRI-2.113-1-SW
Fatma Karakuş	FRI-2G.305-1-ERI
Ferdinando Pivetta Viale Delle	FRI-K.201-1-HP
Fila Yovkova	SAT-CR-P-2-CT(R)
Filip Kirilov	FRI-2.203-2-TMS
Gabriel Paul Negreanu	FRI-9.3-1-THPE
Galina Ivanova	FRI-K1-1-QHE
Galina Lecheva	FRI-227-1-PPTM(S); FRI-227-2-PPTM(S)
Galina Terzieva	FRI-2G.104-1-HC
Galina Velikova	FRI-216-2-SSH(S)
Galyna Polischuk	SAT-LCR-P-2-BFT(R)
Gamze Yasharova	FRI-2G.104-1-HC
Georgi Georgiev	FRI-2G.302-1-CSN; FRI-2G.302-1-CST; FRI-2G.404-1-EM
Georgi Hristov	FRI-2.203-2-TMS; FRI-2G.302-1-CSN
Georgi Hubchev	FRI-2G.104-1-HC
Georgi Kadikyanov	FRI-2.203-1-TMS
Gergana Kuncheva	FRI-8.121-1-AMT&ASVM
Gergana Mollova	FRI-2.203-1-TMS

Name	Sessions
Gergana Slavova Kuncheva	FRI-8.121-1-AMT&ASVM
Gergana Staneva	FRI-2.203-1-TMS
Gheorghe Lăzăroiu	FRI-9.3-1-THPE
Giuldan Erkianova	FRI-2B.312-1-L
Gjore Nakov	SAT-LCR-P-2-BFT(R)
Greta Koleva	FRI-2G.104-1-HC
Gulizar Alisoy	FRI-10.326-1-EEEA
Gyunsel Ali	FRI-2G.305-1-ERI
Hafiz Alisoy	FRI-10.326-1-EEEA
Henrik Vardanyan	FRI-2.203-1-TMS
Hristo Beloev	FRI-K1-1-QHE
Hristo Ivanov Beloev	FRI-8.121-1-AMT&ASVM
Hugo Alves	FRI-2.203-1-TMS
Ihor Strashynskyi	SAT-LCR-P-2-BFT(R)
Ilian Badjakov	SAT-LCR-P-2-BFT(R)
Iliana Ivanova Ivanova	FRI-8.121-1-AMT&ASVM
Iliana Kostova	SAT-LCR-P-2-BFT(R)
Ilina Ivanova	SAT-CR-P-2-CT(R)
Iliya Todorov	FRI-1.202-1-MR
Iliya Vukarski	FRI-1.405B-1-MIP
Iliyan Danev	FRI-1.417-1-MEMBT
Iliyana Benina	FRI-2G.307-1-LL
Ion Mierlus-Mazilu	FRI-2G.305-1-ERI
Ionel Pîşă	FRI-9.3-1-THPE
Iordan Stoev	FRI-10.326-1-EEEA
Ira Taneva	SAT-LCR-P-2-BFT(R)
Irena Markovska	SAT-CR-P-2-CT(R)
Irina Hristova	FRI-2G.104-1-HC
Irina Kostadinova	FRI-2G.404-1-EM, FRI-K1-1-QHE
Iryna Dubovkina	FRI-LCR-1-BFT(R)
Iskra Ilieva	FRI-2G.104-1-HC; FRI-2G.405-1-PP
Iskren Petrov	FRI-2.203-2-TMS
Iuliia Kuievda	FRI-10.326-1-EEEA
Ivalina Ruseva	FRI-2G.404-1-EM
Ivan Beloev	FRI-2.203-2-TMS; FRI-2G.302-1-CSN
Ivan Dimov	SAT-LCR-P-2-BFT(R)
Ivan Evstatiev	FRI-K1-1-QHE
Ivan Evtimov	FRI-2.203-1-TMS
Ivan Ivanov	FRI-1.405B-1-MIP
Ivan Petrov	FRI-2.203-2-TMS
Ivanichka Serbezova	FRI-2G.104-1-HC
Ivanka Stoyanova-Todorova	FRI-2.113-1-SW
Ivayla Dincheva	SAT-LCR-P-2-BFT(R)
Ivaylo Dimitrov	FRI-1.405B-1-MIP
Ivelin Atanasov Iliev	FRI-216-2-SSH(S)
Ivelin Iliev	SAT-LCR-P-2-BFT(R)

Ivelin welchev	Name	Sessions
Ivo Balevski	Ivelin Velchev	FRI-2B.313-1-L
Ivo Balevski	Ivelina Balabanova	FRI-2G.302-1-CSN
Ivo Bratanov	Ivelina Dimitrova	FRI-2G.405-1-PP
Ivo Draganov	Ivo Balevski	FRI-2.203-2-TMS
Ivo Michailov FRI-1.405B-1-MIP Ivo Stamboliyski FRI-216-2-SSH(S) Jakub Wysowski FRI-26-2-302-1-CSN Jasmina Lukinac SAT-LCR-P-2-BFT(R) João Ribeiro FRI-2030-1-TMS Jordan Raychev FRI-2030-1-CSN Jordan Valchev FRI-2020-1-MR Julia Doncheva FRI-26-405-1-PP Juliana Popova FRI-1-202-1-MR Kaloyan Nikolaev FRI-1-202-1-MR Kamelia Asenova FRI-2-2040-1-EM Kamelia Dimitrova FRI-2-203-1-TMS Kamen Simeonov FRI-2-203-2-TMS Kamen Rikev FRI-2-203-2-TMS Kamen Simeonov FRI-2-23-1-PTM(S); FRI-2G-405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G-405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G-405-1-PP Kateryna Hrininh FRI-1-CR-1-BFT(R) Katya Popova FRI-2G-104-1-HC Kini Hadjiev FRI-2G-104-1-HC Kiril Sirakov FRI-23-1-TIMS Kosta Vlachkov FRI-203-1-TIMS Krasainin Koev FRI-2020-1-EEEA Kosta Vla	Ivo Bratanov	FRI-2G.307-1-LL
Ivo Rusev	Ivo Draganov	FRI-1.417-1-MEMBT
Ivo Stamboliyski	Ivo Michailov	FRI-1.405B-1-MIP
Jakub Wysowski FRI-2G302-1-CSN Jasmina Lukinac SAT-LCR-P-2-BFT(R) João Ribeiro FRI-2G302-1-CSN Jordan Raychev FRI-2G302-1-CSN Jordan Valchev FRI-1202-1-MR Julian Donocheva FRI-12G405-1-PP Juliana Popova FRI-L-1021-1-MR Kanbayan Nikolaev FRI-1-202-1-MR Kamelia Asenova FRI-2230-1-TMS Kamelia Dimitrova FRI-2230-1-TMS Kamen Rikev FRI-2233-2-TMS Kamen Simeonov FRI-2G307-1-LL Kamen Simeonov FRI-2G307-1-LL Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G405-1-PP Kateryan Hrininh FRI-1-CR-1-BFT(R) Katya Popova FRI-2G104-1-HC Kiria Velcheva FRI-2G104-1-HC Kiril Hadjiev FRI-2303-1-TMS Kostavalin Koev FRI-10.326-1-EEEA Kostavalin Koev FRI-203-1-TMS Krasimir Bogdanov FRI-2303-1-TMS Krasimir Markov FRI-2303-1-TMS Krasimir Radev <	Ivo Rusev	FRI-1.405B-1-MIP
Jasmina Lukinac SAT-LCR-P-2-BFT(R) João Ribeiro FRI-2.203-1-TMS Jordan Raychev FRI-2G302-1-CSN Jordan Valchev FRI-1.202-1-MR Julian Doncheva FRI-1.2045-1-PP Julian Popova FRI-1.204-1-QHE Kaloyan Nikolaev FRI-1.202-1-MR Kamelia Asenova FRI-2.2040-1-EM Kamelia Dimitrova FRI-2.203-1-TMS Kamen Rikev FRI-2.203-2-TMS Kamen Rikev FRI-2.203-1-TMS Kamen Simenonov FRI-2.230-1-PP Katina Gospodinova FRI-2.2405-1-PP Katina Gospodinova FRI-2.27-1-PPTM(S); FRI-2G405-1-PP Katerina Zlatkova-Doncheva FRI-2.21-1-PTM(S); FRI-2G405-1-PP Kateryna Hrininh FRI-1.0.21-1-HC Kina Velcheva FRI-2.2010-1-HC Kini Hadjiev FRI-2.2010-1-HC Kiril Hadjiev FRI-10.326-1-EEEA Kosta Vlachkov FRI-10.326-1-EEEA Kosta Vlachkov FRI-10.326-1-EEEA Kosta Vlachkov FRI-203-1-TMS Krasamir Bogdanov FRI-2.203-1-TMS Krasamir Radev <	Ivo Stamboliyski	FRI-216-2-SSH(S)
João Ribeiro FRI-2.203-1-TMS Jordan Raychev FRI-2G.302-1-CSN Jordan Valchev FRI-2G.302-1-CSN Julian Doncheva FRI-2G.405-1-PP Juliana Popova FRI-RI-1-QHE Kaloyan Nikolaev FRI-1202-1-MR Kamelia Asenova FRI-2C404-1-EM Kamelia Dimitrova FRI-2203-1-TMS Kamen Rikev FRI-2203-2-TMS Kamen Rikev FRI-2203-1-TL Kamen Simeonov FRI-2203-1-TL Karina Gospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-1261-1-HC Kira Welcheva FRI-2201-1-TMS Kiril Hadjiev FRI-230-1-THR Kiril Sirakov FRI-10.326-1-EEA Konstantin Koev FRI-10.326-1-EEA Kosta Vlachkov FRI-26.204-KS Krasen Kostov FRI-20.204-KS Krasimir Bogdanov FRI-22.203-1-TMS Krasimira Radev FRI-2.203-1-TMS Krasimira Vanova FRI-2.205-1-AS Krasimira Vanova FRI-2.204-1-EM </td <td>Jakub Wysowski</td> <td>FRI-2G.302-1-CSN</td>	Jakub Wysowski	FRI-2G.302-1-CSN
Jordan Raychev FRI-2G.302-1-CSN Jordan Valchev FRI-1.202-1-MR Julian Doncheva FRI-2G.405-1-PP Julian Popova FRI-KI-1-QHE Kaloyan Nikolaev FRI-1.202-1-MR Kamelia Asenova FRI-2G.404-1-EM Kamelia Dimitrova FRI-2.203-1-TMS Kamen Rikev FRI-2.203-2-TMS Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G-405-1-PP Katerina Cospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-1.201-1-HC Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Sirakov FRI-2G.104-1-HC Kiril Sirakov FRI-10.326-1-EEEA Kostat Vlachkov FRI-10.326-1-EEEA Kostat Vlachkov FRI-2G.204-KS Krasen Kostov FRI-2.203-1-TMS Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Radev FRI-2.203-1-TMS Krasimira Zagorova FRI-2.204-1-EM Kresimira Zagorova <t< td=""><td>Jasmina Lukinac</td><td>SAT-LCR-P-2-BFT(R)</td></t<>	Jasmina Lukinac	SAT-LCR-P-2-BFT(R)
Jordan Valchev FRI-1.202-1-MR Julia Doncheva FRI-2G.405-1-PP Juliana Popova FRI-KI-1-QHE Kaloyan Nikolaev FRI-1.202-1-MR Kamelia Asenova FRI-2.203-1-TMS Kamelia Dimitrova FRI-2.203-1-TMS Kamen Rikev FRI-2.203-2-TMS Kamen Simeonov FRI-2.203-2-TMS Katenne Simeonov FRI-2G.405-1-PP Katerina Cospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Kateryan Hrininh FRI-1.227-1-PPTM(S); FRI-2G.405-1-PP Kateryan Hrininh FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateya Popova FRI-2G.104-1-HC Kiria Velcheva FRI-2.203-1-TMS Kiril Sirakov FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kosta Vlachkov FRI-20-204-KS Krasen Kostov FRI-2.203-1-TMS Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Radev FRI-2.205-1-AS Krasimira Zagorova FRI-2.204-1-EM Kresimira Zagorova FRI-2.6404-1-EM Kristina Zaharie	João Ribeiro	FRI-2.203-1-TMS
Julia Doncheva FRI-2G.405-1-PP Juliana Popova FRI-K1-1-QHE Kaloyan Nikolaev FRI-1.202-1-MR Kamelia Asenova FRI-2.203-1-TMS Kamelia Dimitrova FRI-2.203-1-TMS Kamen Ivanov FRI-2.203-2-TMS Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G.405-1-PP Karina Gospodinova FRI-227-1-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-1-CR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kiria Velcheva FRI-2G.104-1-HC Kiril Bdijiev FRI-2G.104-1-HC Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-2G.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Adev FRI-2.203-1-TMS Krasimira Zagorova FRI-2.204-1-EM Kremena Rayanova FRI-2.0404-1-EM Kristina Zaharieva	Jordan Raychev	FRI-2G.302-1-CSN
Juliana Popova FRI-K1-1-QHE Kaloyan Nikolaev FRI-1.202-1-MR Kamelia Asenova FRI-2G404-1-EM Kamelia Dimitrova FRI-2.203-1-TMS Kamen Ivanov FRI-2.203-2-TMS Kamen Rikev FRI-2G.405-1-PL Kamen Simeonov FRI-2G.405-1-PP Karina Cospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryan Hrininh FRI-10-1-HC Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Bradjiev FRI-2G.303-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-2G.204-KS Krasen Kostov FRI-2G.204-KS Krasen Kostov FRI-2G.204-KS Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Janova FRI-2.201-MR Krasimira Zagorova FRI-2.205-1-AS Krasimira Zagorova FRI-2.304-1-EM Kristian Valchev FRI-2G.	Jordan Valchev	FRI-1.202-1-MR
Kaloyan Nikolaev FRI-1.202-1-MR Kamelia Asenova FRI-2G.404-1-EM Kamelia Dimitrova FRI-2.203-1-TMS Kamen Ivanov FRI-2.203-2-TMS Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G.405-1-PP Karina Cospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-1.CR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-26-2-SSH(S) Kostadin Kostadinov FRI-26-2-SSH(S) Kostadin Kostadinov FRI-23-3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.204-1-EM Kristian Valchev FRI-2.3040-1-EM Kristian Valchev FRI-2G.404-1-EM Kristian Z	Julia Doncheva	FRI-2G.405-1-PP
Kamelia Asenova FRI-2G.404-1-EM Kamelia Dimitrova FRI-2.203-1-TMS Kamen Ivanov FRI-2.203-2-TMS Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G.405-1-PP Karina Gospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-LCR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-23-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadiin Kostadinov FRI-26-20-8-KS Krasen Kostov FRI-23-3-1-TMS Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Radev FRI-2.203-1-TMS Krasimira Ivanova FRI-2.203-1-TMS Krasimira Zagorova FRI-26.404-1-EM Kremena Rayanova FRI-26.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalve	Juliana Popova	FRI-K1-1-QHE
Kamelia Dimitrova FRI-2.203-1-TMS Kamen Ivanov FRI-2.203-2-TMS Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G.405-1-PP Karina Gospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-LCR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadiin Kostadinov FRI-26.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Radev FRI-2.203-1-TMS Krasimir Radev FRI-2.203-1-TMS Krasimira Zagorova FRI-2.205-1-AS Krasimira Zagorova FRI-2.304-1-EM Kremena Rayanova FRI-2.101-1-L Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh	Kaloyan Nikolaev	FRI-1.202-1-MR
Kamen Ivanov FRI-2.203-2-TMS Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G.405-1-PP Karina Gospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-1-CR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-20204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-2.201-IMR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.6404-1-EM Kristina Valchev FRI-2.6404-1-EM Kristina Zaharieva FRI-2.6404-1-EM Kristina Zaharieva FRI-2.6302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliy	Kamelia Asenova	FRI-2G.404-1-EM
Kamen Rikev FRI-2G.307-1-LL Kamen Simeonov FRI-2G.405-1-PP Karina Gospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-LCR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-2G-204-KS Krasen Kostow FRI-2G-204-KS Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-2.203-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-KI-1-QHE Liviu Gaceu	Kamelia Dimitrova	FRI-2.203-1-TMS
Kamen Simeonov FRI-2G.405-1-PP Karina Gospodinova FRI-227-2-PPTM(S); FRI-2G.405-1-PP Katerina Zlatkova-Doncheva FRI-227-1-PPTM(S); FRI-2G.405-1-PP Kateryna Hrininh FRI-CR-1-BFT(R) Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-2G.204-KS Krasen Kostov FRI-2G.204-KS Krasen Kostov FRI-2G.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.20404-1-EM Kremena Rayanova FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova FRI-CR-P-2-BFT(R)	Kamen Ivanov	FRI-2.203-2-TMS
Karina GospodinovaFRI-227-2-PPTM(S); FRI-2G.405-1-PPKaterina Zlatkova-DonchevaFRI-227-1-PPTM(S); FRI-2G.405-1-PPKateryna HrininhFRI-2G.104-1-BFT(R)Katya PopovaFRI-2G.104-1-HCKina VelchevaFRI-2G.104-1-HCKiril HadjievFRI-2.203-1-TMSKiril SirakovFRI-10.326-1-EEEAKonstantin KoevFRI-10.326-1-EEEAKosta VlachkovFRI-216-2-SSH(S)Kostadin KostadinovFRI-2G.204-KSKrasen KostovFRI-9.3-1-THPEKrasimir BogdanovFRI-2.203-1-TMSKrasimir MarkovFRI-2.203-1-TMSKrasimir RadevFRI-1.202-1-MRKrasimira IvanovaFRI-2.205-1-ASKrasimira ZagorovaFRI-2.6404-1-EMKremena RayanovaFRI-2.101-1-LKristina ZaharievaFRI-2G.404-1-EMLachezar YordanovFRI-2G.302-1-CSTLenia Gons alvesh-MusakovaSAT-CR-P-2-CT(R)Liliya TodorovaFRI-K1-1-QHELiviu GaceuSAT-LCR-P-2-BFT(R)	Kamen Rikev	FRI-2G.307-1-LL
Katerina Zlatkova-DonchevaFRI-227-1-PPTM(S); FRI-2G.405-1-PPKateryna HrininhFRI-LCR-1-BFT(R)Katya PopovaFRI-2G.104-1-HCKina VelchevaFRI-2G.104-1-HCKiril HadjievFRI-2.203-1-TMSKiril SirakovFRI-10.326-1-EEEAKonstantin KoevFRI-10.326-1-EEEAKosta VlachkovFRI-216-2-SSH(S)Kostadin KostadinovFRI-20204-KSKrasen KostovFRI-2.3-1-THPEKrasimir BogdanovFRI-2.203-1-TMSKrasimir MarkovFRI-2.203-1-TMSKrasimir RadevFRI-1.202-1-MRKrasimira IvanovaFRI-2.205-1-ASKrasimira ZagorovaFRI-2.404-1-EMKremena RayanovaFRI-2.404-1-EMKristina ZaharievaFRI-2G.404-1-EMLachezar YordanovFRI-2G.302-1-CSTLenia Gonsalvesh-MusakovaSAT-CR-P-2-CT(R)Liliya TodorovaFRI-K1-1-QHELiviu GaceuSAT-LCR-P-2-BFT(R)	Kamen Simeonov	FRI-2G.405-1-PP
Kateryna HrininhFRI-LCR-1-BFT(R)Katya PopovaFRI-2G.104-1-HCKina VelchevaFRI-2G.104-1-HCKiril HadjievFRI-2.203-1-TMSKiril SirakovFRI-10.326-1-EEEAKonstantin KoevFRI-10.326-1-EEEAKosta VlachkovFRI-216-2-SSH(S)Kostadin KostadinovFRI-2G.204-KSKrasen KostovFRI-9.3-1-THPEKrasimir BogdanovFRI-2.203-1-TMSKrasimir MarkovFRI-2.203-1-TMSKrasimir RadevFRI-1.202-1-MRKrasimira IvanovaFRI-2.205-1-ASKrasimira ZagorovaFRI-2G.404-1-EMKremena RayanovaFRI-2G.404-1-EMKristina ValchevFRI-2G.404-1-HCLachezar YordanovFRI-2G.302-1-CSTLenia Gonsalvesh-MusakovaSAT-CR-P-2-CT(R)Liliya TodorovaFRI-KI-1-QHELiviu GaceuSAT-LCR-P-2-BFT(R)	Karina Gospodinova	FRI-227-2-PPTM(S); FRI-2G.405-1-PP
Katya Popova FRI-2G.104-1-HC Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-26.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Ivanova FRI-2.205-1-AS Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.101-1-L Kristian Valchev FRI-2.404-1-EM Kristina Zaharieva FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.302-1-CST Lenia Gons alvesh-Musakova FRI-4.1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Katerina Zlatkova-Doncheva	FRI-227-1-PPTM(S); FRI-2G.405-1-PP
Kina Velcheva FRI-2G.104-1-HC Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-2G.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova FRI-4HE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kateryna Hrininh	FRI-LCR-1-BFT(R)
Kiril Hadjiev FRI-2.203-1-TMS Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-2G.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.205-1-AS Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Katya Popova	FRI-2G.104-1-HC
Kiril Sirakov FRI-10.326-1-EEEA Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-2G.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kina Velcheva	FRI-2G.104-1-HC
Konstantin Koev FRI-10.326-1-EEEA Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-2C.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2C.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kiril Hadjiev	FRI-2.203-1-TMS
Kosta Vlachkov FRI-216-2-SSH(S) Kostadin Kostadinov FRI-2G:204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G:404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G:404-1-EM Kristina Zaharieva FRI-2G:104-1-HC Lachezar Yordanov FRI-2G:302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kiril Sirakov	FRI-10.326-1-EEEA
Kostadin Kostadinov FRI-2G.204-KS Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova Liliya Todorova FRI-K1-1-QHE Liviu Gaceu FRI-COM-TEMPORE FR	Konstantin Koev	FRI-10.326-1-EEEA
Krasen Kostov FRI-9.3-1-THPE Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kosta Vlachkov	FRI-216-2-SSH(S)
Krasimir Bogdanov FRI-2.203-1-TMS Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kostadin Kostadinov	FRI-2G.204-KS
Krasimir Markov FRI-2.203-1-TMS Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Krasen Kostov	FRI-9.3-1-THPE
Krasimir Radev FRI-1.202-1-MR Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Krasimir Bogdanov	FRI-2.203-1-TMS
Krasimira Ivanova FRI-2.205-1-AS Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gonsalvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Krasimir Markov	FRI-2.203-1-TMS
Krasimira Zagorova FRI-2G.404-1-EM Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Krasimir Radev	FRI-1.202-1-MR
Kremena Rayanova FRI-2.101-1-L Kristian Valchev FRI-2G.404-1-EM Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Krasimira Ivanova	FRI-2.205-1-AS
Kristian Valchev Kristian Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Krasimira Zagorova	FRI-2G.404-1-EM
Kristina Zaharieva FRI-2G.104-1-HC Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kremena Rayanova	FRI-2.101-1-L
Lachezar Yordanov FRI-2G.302-1-CST Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kristian Valchev	FRI-2G.404-1-EM
Lenia Gons alvesh-Musakova SAT-CR-P-2-CT(R) Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Kristina Zaharieva	FRI-2G.104-1-HC
Liliya Todorova FRI-K1-1-QHE Liviu Gaceu SAT-LCR-P-2-BFT(R)	Lachezar Yordanov	FRI-2G.302-1-CST
Liviu Gaceu SAT-LCR-P-2-BFT(R)	Lenia Gons alvesh-Musakova	SAT-CR-P-2-CT(R)
	Liliya Todorova	FRI-K1-1-QHE
Ljubica Karakasova SAT-LCR-P-2-BFT(R)	Liviu Gaceu	SAT-LCR-P-2-BFT(R)
	Ljubica Karakas ova	SAT-LCR-P-2-BFT(R)

Name	Sessions
Loredana Granata	FRI-K.201-1-HP
Lyubomir Lyubenov	FRI-2G.404-1-EM
Lyubos lav Lyubenov	FRI-2.101-1-L
Lyudmil Stoyanov	FRI-2G.404-1-EM
Magdalena Mitkova	SAT-CR-P-2-CT(R)
Magdalena Petkova	FRI-2G.305-1-ERI
Maria Fartunova	FRI-K1-1-QHE
Maria Nikolova	SAT-CR-P-2-CT(R)
Maria Tomova-Mihneva	FRI-216-1SSH(S)
Mariana Bachewa	FRI-2G.104-1-HC
Mariyana Lyubenova	FRI-1.405B-1-MIP
Mariyka Petrova	SAT-CR-P-2-CT(R)
Marko Jukic	FRI-LCR-KS(R); SAT-LCR-P-2-BFT(R)
Martin Ignacio	FRI-2G.302-1-CSN
Martin Kaloev	FRI-2G.302-1-CST
Mazola Ortega	FRI-2G.302-1-CSN
Melin Rasim	FRI-2G.305-1-ERI
Miglena Kisyova	FRI-2B.313-1-L
Miglena Pencheva	FRI-2G.404-1-EM; FRI-K1-1-QHE
Mihail Bechev	FRI-LCR-1-BFT(R)
Mihail Iliev	FRI-2G.302-1-CSN
Milen Ivanov	FRI-2.101-L-01
Milen Lukanchevski	FRI-2G.302-1-CST
Milen Sapundzhiev	FRI-110-1-TS(S)
Milena Kirova	FRI-216-1SSH(S); FRI-K1-1-QHE
Milko Enchev	FRI-1.417-1-MEMBT
Mimi Petrowa	SAT-LCR-P-2-BFT(R)
Mira Dushkova	FRI-2G.307-1-LL
Miros lav Mihailov	FRI-K1-1-QHE
Miros lav Rangelov	FRI-LCR-1-BFT(R)
Mitko Nikolov	FRI-1.202-1-MR; FRI-10.326-1-EEEA
Monika Bedzheva	FRI-2G.302-1-CSN
Monika Obreykova	FRI-2G.104-1-HC
Mykola Desyk	SAT-LCR-P-2-BFT(R)
Nadezhda Markova	FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Nadezhda Paskova	FRI-10.326-1-EEEA
Nadya Agova	SAT-LCR-P-2-BFT(R)
Nataliia Yushchenko	SAT-LCR-P-2-BFT(R)
Nataliya Kulyk	SAT-LCR-P-2-BFT(R)
Natasha Vaklieva-Bancheva	SAT-LCR-P-2-BFT(R)
Nedelcho Nedelchev	SAT-CR-P-2-CT(R)
Neli Rasheva	FRI-2G.404-1-EM
Nevena Ivanova	FRI-9.2-1-EC
Nicolaos Sigrimis	FRI-10.326-1-EEEA
Nigyar Dhzafer	FRI-1.405B-1-MIP
Nikola Benin	FRI-2G.307-1-LL

Name	Sessions
Nikolai Andonnov	FRI-2.203-1-TMS
Nikolay Daskalov	FRI-2.203-1-TMS
Nikolay Ferdinandov	FRI-1.417-1-MEMBT
Nikolay Naydenov	FRI-K1-1-QHE
Nikolay Nikolov	FRI-1.417-1-MEMBT
Nikolay Paunov	FRI-2.203-2-TMS
Nina Bencheva	FRI-2G.302-1-CSN
Nina Stoyanova	FRI-LCR-1-BFT(R)
Niya Peneva	FRI-2G.307-1-LL
Oksana Kochubei-Lytvynenko	SAT-LCR-P-2-BFT(R)
Oleg Galenko	SAT-LCR-P-2-BFT(R)
Oleks and r Gaava	SAT-LCR-P-2-BFT(R)
Oleks and r Gavva	SAT-LCR-P-2-BFT(R)
Oleks and r Shevchenko	SAT-LCR-P-2-BFT(R)
OleksandrZaichuk	FRI-LCR-KS(R)
Oleksandra Makedonskaya	FRI-CR-1-CT(R)
Oleksii Boiko	SAT-LCR-P-2-BFT(R)
Oleksii Gubenia	FRI-LCR-1-BFT(R)
Olena Karasyk	FRI-CR-1-CT(R)
Olena Khomenko	FRI-CR-1-CT(R)
Olha Horchakova	SAT-LCR-P-2-BFT(R)
Orlin Petrov	FRI-10.326-1-EEEA; FRI-K1-1-QHE
Patimat Abakarova	FRI-2G.404-1-EM
PavelSinilkov	FRI-1.417-1-MEMBT
PavelStefanov	FRI-2.205-1-AS
PavelStoyanov	FRI-2.203-2-TMS
Pavel Vitliemov	FRI-2G.407-1-EM
Petkov Marinov	SAT-LCR-P-2-BFT(R)
Petar Dimitrov Dimitrov	FRI-8.121-1-AMT&ASVM
Petar Kazakov	FRI-2.203-1-TMS
Petia Genova-Kalu	FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Petina V. Vicheva	FRI-227-2-PPTM(S)
Petya Cheshmedzhieva	FRI-2G.405-1-PP
Petya Stefanova	FRI-2.205-1-AS; FRI-2G.104-1-HC
Plamen Daskalov	FRI-10.326-1-EEEA; FRI-2.203-2-TMS
Plamen Kolev	FRI-2.113-1-SW
Plamen Punov	FRI-2.203-1-TMS
Plamen Zahariev	FRI-2G.302-1-CSN
Polina Atanasova	FRI-2.203-2-TMS
RadoslavaNikolova	SAT-CR-P-2-CT(R)
Radostin Dimitrov	FRI-2.203-1-TMS
Ralitsa Vasileva-Ivanova	FRI-2G.305-1-ERI
Rayka Vladova	SAT-LCR-P-2-BFT(R)
Reneta Dimitrova	FRI-9.3-1-THPE
Rosen Hristov	FRI-2.203-1-TMS
Rosen Ivanov	FRI-2.203-1-TMS

Name	Sessions
Rosen Radev	FRI-1.417-1-MEMBT
Rosica Doinovska	FRI-2G.104-1-HC
Roussi Minev	FRI-1.417-1-MEMBT
Rozalina Bozhilova-Kouncheva	FRI-2G.509-1-LCSIPC
Rumen Rusev	FRI-1.405B-1-MIP
Rumyana Lebedova	FRI-216-1SSH(S)
Sasho Iliev	FRI-1.417-1-MEMBT
Sasho Nunev	FRI-2.113-1-SW
Sechkin Remzi	FRI-10.326-1-EEEA; FRI-2.203-2-TMS
Sergei But	SAT-LCR-P-2-BFT(R)
Serghei Kalincov	FRI-2B.312-1-L
Serhii Baliuta	FRI-10.326-1-EEEA
Sevda Tsvetanova	FRI-2G.305-1-ERI
Sevyan Ahmedova	FRI-2G.404-1-EM
Seyde Isufova	FRI-2G.305-1-ERI
Silviya Ivanova Beloeva Simeon	FRI-2G.407-1-EM
Iliev	FRI-2.203-2-TMS
Simona Marinova	FRI-2B.313-1-L
Simona Peteva	FRI-1.405B-1-MIP
Snezhinka Zaharieva	FRI-10.326-1-EEEA
Sofia Slavova	FRI-CR-1-CT(R)
Stanimir Penev	FRI-2.203-2-TMS
Stanislav Bayryamov Stanislav	SAT-CR-P-2-CT(R)
Todorov	FRI-216-2-SSH(S)
Stanislava Georgieva	SAT-LCR-P-2-BFT(R)
Stanka Damyanova	FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Stefan Stefanov	FRI-LCR-1-BFT(R)
Stefka Karakoleva	FRI-1.405B-1-MIP
Stela Naydenova	SAT-CR-P-2-CT(R)
Stephan Kozhukharov Stiliyana	SAT-CR-P-2-CT(R)
Mileva	FRI-1.417-1-MEMBT
Stoyko Ivanov	FRI-2G.405-1-PP
Svetla Marinova	FRI-2B.313-1-L
Svetlana Basheva	FRI-2B.312-1-L
Svetlana Georgieva	SAT-LCR-P-2-BFT(R)
Svetlana Koleva	FRI-1.417-1-MEMBT
Svetlin Antonov	FRI-2.101-1-L
Svetoslav Mihalkov	FRI-2.203-1-TMS
Svilen Dosev	FRI-2G.104-1-HC
Svilen Kunev	FRI-2G.404-1-EM, FRI-K1-1-QHE
Svilena Arabadzhieva	FRI-2.203-1-TMS
Svilena Ruskova	FRI-2G.404-1-EM
Svitlana Mironenko	SAT-LCR-P-2-BFT(R)
Tanya Borisova	FRI-2G.307-1-LL
Tanya Grozeva	FRI-K1-1-QHE; SAT-CR-P-2-CT(R)
Tatiana Munteanu	FRI-LCR-1-BFT(R)
	、 /

Name	Sessions
Tatyana Atanasova	FRI-2G.104-1-HC
TatyanaBurudjieva	FRI-216-2-SSH(S)
TatyanaKozyreva	FRI-CR-1-CT(R)
Temenuzhka Haralanova	SAT-CR-P-2-CT(R)
Teodor Kyuchukov	FRI-K1-1-QHE
Teodora Mladenova	FRI-2B.313-1-L
Teodora Nedeva	FRI-2G.104-1-HC
Teodora Todorova	FRI-2G.104-1-HC
Tetiana Osmak	SAT-LCR-P-2-BFT(R)
Tevfik Şahin	FRI-2G.305-1-ERI
Tihomir Todorov	FRI-1.417-1-MEMBT
Tiziano Pacini	FRI-K.201-1-HP
Todor Delikostov	FRI-1.202-1-MR
Iliyana Ivano	FRI-8.121-1-AMT&ASVM
Todor Kertikov	FRI-8.121-1-AMT&ASVM
Todor Mihalev	FRI-CR-1-CT(R)
Todor Mitev	FRI-1.405B-1-MIP
TodorToshev	FRI-2.203-1-TMS
Teodora Ignatova	FRI-2G.302-1-CSN
Todorka Georgieva	FRI-216-1SSH(S)
Toncho Balbuzanov	FRI-2.203-2-TMS
Trufka Dimitrova	FRI-2G.404-1-EM
TsvetaHristova	FRI-2G.104-1-HC
Ts vetalina Ibreva	SAT-CR-P-2-CT(R)
Tsvetan Balkanski	FRI-CR-1-CT(R)
Ts vetan Dimitrov	FRI-CR-1-CT(R); SAT-CR-P-2-CT(R)
Ts vetelina Georgieva	FRI-10.326-1-EEEA; FRI-2.203-2-TMS
Ts vetelina Mladenova	FRI-2G.302-1-CST
Ts vetelina Ts vetkova	FRI-2.205-1-AS
Tzvetelin Gueorguiev	FRI-K1-1-QHE
Tzvetomir Vassilev	FRI-K1-1-QHE
Ulyana Kuzmyk	SAT-LCR-P-2-BFT(R)
Valentin Manev	FRI-110-1-BThTMS(S)
Valentin Mihov	FRI-1.417-1-MEMBT
Valentina Vasileva	FRI-2G.405-1-PP
Valeri Gamozov	FRI-2.203-2-TMS
Valeria Krachunova-Popova	FRI-2.205-1-AS
Valerii Kuievda	FRI-10.326-1-EEEA
Valeriya Krusteva-Radneva	FRI-2G.305-1-ERI
Valery Yordanov	FRI-2G-405-1-PP
Vania Panteleeva	FRI-2B.313-1-L
Vanya Nikolaeva	FRI-K1-1-QHE
Vasil Rosishwi	SAT LCD P 2 PET(P)
Vasil Pasichnyi	SAT-LCR-P-2-BFT(R)
VasylPasychnyi	SAT-LCR-P-2-BFT(R)
Velichka Georgieva	FRI-2.203-1-TMS

Name	Sessions
Velislava Acheva	FRI-2B.313-1-L
Velislava Doneva	FRI-2G.307-1-LL
Velizara Pencheva	FRI-2.203-2-TMS
Venelin Enchev	FRI-CR-1-CT(R); FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Ventsislav L. Petrov	FRI-2B.312-1-L
Veselin Mihaylov	FRI-2.203-1-TMS
Veselin Rusinov	FRI-1.202-1-MR
Veselina Yordanova	SAT-CR-P-2-CT(R)
Victor Goleus	FRI-CR-1-CT(R)
Victoria Grechko	SAT-LCR-P-2-BFT(R)
Viktorija Stamatovska	SAT-LCR-P-2-BFT(R)
Vilhelm Hadjiski	FRI-LCR-1-BFT(R)
Viorel Berbece	FRI-9.3-1-THPE
Vitalii Rachok	SAT-LCR-P-2-BFT(R)
Vitaly Ponomarenko	SAT-CR-P-2-CT(R)
Vizhdan Muharemova	FRI-2G.305-1-ERI
Vladis lav Dimitrov	FRI-216-2-SSH(S)
Vladislav Haralampiev	FRI-1.405B-1-MIP
Vladislav Stoyanov	FRI-1.202-1-MR
Vladimir Bonev	FRI-16.203-1-ID
Vladyslav Yakymchuk	SAT-LCR-P-2-BFT(R)
Volodymyr Telychkun	FRI-LCR-1-BFT(R); SAT-LCR-P-2-BFT(R)
Vyara Ruseva	FRI-10.326-1-EEEA
Yana Koleva	SAT-LCR-P-2-BFT(R)
Yancho Hristov	SAT-CR-P-2-CT(R)
Yavor Marinov	FRI-2B.313-1-L
Yavor Yotov	FRI-2.203-2-TMS
Yoana Lukanova	FRI-2G.104-1-HC
Yoana Nedelcheva	FRI-2G.305-1-ERI
Yordanka Dimitrova	FRI-2.203-1-TMS
Yuksel Aliev	FRI-K1-1-QHE
Yulia Romanova	FRI-2G.404-1-EM
Yulia Zheludenko	SAT-LCR-P-2-BFT(R)
Yulian Angelov	FRI-1.417-1-MEMBT
Yuliya Telychku	FRI-LCR-1-BFT(R)
Yuliya Telychkun	SAT-LCR-P-2-BFT(R)
Yunzile Dzhelil	SAT-CR-P-2-CT(R)
YusufYaylı	FRI-2G.305-1-ERI
Zbigniew Husak	FRI-2B.313-1-L
Zdravko Ivanov	FRI-2.203-1-TMS
Zhivko Dimov	FRI-2B.313-1-L
Zilya Mustafa	SAT-CR-P-2-CT(R)
Zlatinka Lecheva	FRI-2G.104-1-HC
Zornitsa Yordanova	FRI-2B.313-1-L
Mykola Iakymchuk	SAT-LCR-P-2-BFT(R)
141 y Rola laky menak	SALL DON'T 2 DI I (IV)

Sessions Schedule & Abstracts Програма & Резюмета

58th Annual Science Conference of Ruse University

NEW INDUSTRIES, DIGITAL ECONOMY, SOCIETY -PROJECTIONS OF THE FUTURE II 2019

58та Годишна конференция на Русенския университет НОВИ ИНДУСТРИИ, ДИГИТАЛНА ИКОНОМИКА, ОБЩЕСТВО -ПРОЕКЦИИ НА БЪДЕЩЕТО ІІ 2019

Edited by:

Bagryana Ilieva Boryana Todorova Daniela Todorova Despina Georgieva Hristina Sokolova Elitsa Kumanova **Emil Trifonov** Emilia Velikova Galina Lecheva Ivanka Tsvetkova Juliana Popova Kaloyan Stoyanov Kiril Sirakov Magdalena Andreeva Milen Sapundzhiev Milko Marinov Nastya Ivanova Pavel Vitliemov Reneta Zlateva Sasho Nunev Simeon Iliev Stefka Mindova Tsvetan Dimitrov Velina Bozduganova Yuriy Kandilarov

Technical editor:

Yuksel Aliev

Format: B5 **Issue: 300**

Publishing: "Angel Kanchev" University of Ruse Print: University of Ruse Publishing Center Copyrights® http://conf.uni-ruse.bg