

Volume 60 of PROCEEDINGS includes the papers presented at the scientific conference RU & SU'21, organized and conducted by University of Ruse "Angel Kanchev" and the Union of Scientists - Ruse. Series 2.1. contains papers reported in the Mechanical Engineering and Machine-Building Technologies.

Book	Code	Faculty and Section
Agrarian and Industrial Faculty		
1.1.	FRI-ONLINE-1-AMT&ASVM	Agricultural Machinery and Technologies, Agrarian Science and Veterinary Medicine
	FRI-ONLINE-1-MR	Maintenance and Reliability
	FRI-ONLINE-1-THPE	Thermal, Hydro- and Pneumatic Equipment
	FRI-ONLINE-1-EC	Ecology and Conservation
	FRI-ONLINE-1-ID	Industrial Design
1.2.	WED-ONLINE-SSS-AMT&ASVM	Agricultural Machinery and Technologies, Agrarian Science and Veterinary Medicine
	WED-ONLINE-SSS- MR	Maintenance and Reliability
	WED-ONLINE-SSS-THPE	Thermal, Hydro- and Pneumatic Equipment
	WED-ONLINE-SSS-EC	Ecology and Conservation
	WED-ONLINE-SSS-ID	Industrial Design
Faculty of Mechanical and Manufacturing Engineering		
2.1.	FRI-ONLINE-1-MEMBT	Mechanical Engineering and Machine-Building Technologies
2.2.	WED-ONLINE-SSS-MEMBT	Mechanical Engineering and Machine-Building Technologies
Faculty of Electrical Engineering Electronics and Automation		
3.1.	FRI-ONLINE-1-EEEA	Electrical Engineering, Electronics and Automation
3.2.	FRI-ONLINE-1-CCT	Communication and Computer Technologies
3.3.	THU-ONLINE-SSS-EEEA	Electrical Engineering, Electronics and Automation
	THU-ONLINE-SSS-CCT	Communication and Computer Technologies
Faculty of Transport		
4.1.	FRI-2.209-1-TMS	Transport and Machine Science
4.2.	FRI-2.204-SITSTL	Sustainable and Intelligent Transport Systems, Technologies and Logistics
4.3.	WED-ONLINE-SSS-TMS	Transport and Machine Science
Faculty of Business and Management		
5.1.	FRI-ONLINE-1-EM	Economics and Management
5.2.	FRI-ONLINE-1-ESSIR	European Studies, Security and International Relations
5.3.	FRI-ONLINE-1-SW	Social Work
5.4.	THU-ONLINE-SSS-EM	Economics and Management
Faculty of Natural Sciences and Education		
6.1.	FRI-ONLINE-1-MIP	Mathematics, Informatics and Physics
6.2.	FRI-ONLINE-1-PP	Pedagogy and Psychology
6.3.	FRI-ONLINE-1-LL FRI-ONLINE-1-AS	Linguistics and Literature Art Studies
6.4.	FRI-ONLINE-1-ERI	Education - Research and Innovations
6.5.	THU-ONLINE-SSS-FM	Financial Mathematics
	THU-ONLINE-SSS-PP	Pedagogy and Psychology

Faculty of Law		
7.1.	FRI-ONLINE-1-LS	Law Studies
7.2.	FRI-ONLINE-1-NS	National Security
7.3.	MON-ONLINE-SSS-L	Law Studies
Faculty of Public Health and Health Care		
8.1.	FRI-ONLINE-1-HP	Health Promotion
8.2.	FRI-ONLINE-1-HC	Health Care
8.3.	FRI-ONLINE-1-MCDA	Medical and Clinical Diagnostic Activities
8.4	THU-ONLINE-SSS-HP	Health Promotion
	FRI-ONLINE-SSS-HC	Health Care
	THU-ONLINE-SSS-MCDA	Medical and Clinical Diagnostic Activities
Quality of Education Directorate		
9.1.	FRI-ONLINE-QHE	Quality of Higher Education
Razgrad Branch of the University of Ruse		
10.1.	FRI-LCR-1-CT(R)	Chemical Technologies
10.2.	FRI-LCR-1-BFT(R)	Biotechnologies and Food Technologies
10.3.	TUE-ONLINE-SSS-BFT(R)	Biotechnologies and Food Technologies
	TUE-ONLINE-SSS-CT(R)	Chemical Technologies
Silistra Branch of the University of Ruse		
11.1.	FRI-ONLINE-DPM(S)	Didactics, Pedagogy and Methodology of training in...
	FRI-ONLINE-LTLHF(S)	Linguistics; Theory of Literature and History; Philosophy
	FRI-ONLINE-ELENSTS(S)	E-Learning; Electrical; Technical Sciences
11.2.	FRI-ONLINE-SSH(S)	Humanities
	FRI-ONLINE-SSS-PPTM(S)	Pedagogy, Psychology, and Teaching Methodology
	FRI-ONLINE-SSS-TS(S)	Technical Sciences

The papers have been reviewed.

ISSN 1311-3321 (print)

ISSN 2535-1028 (CD-ROM)

ISSN 2603-4123 (on-line) Copyright © authors

The issue was included in the international ISSN database, available at <https://portal.issn.org/>.
The online edition is registered in the portal ROAD scientific resources online open access



PROGRAMME COMMITTEE

- **Prof. Amar Ramdane-Cherif**
University of Versailles, France
- **Assoc. Prof. Manolo Dulva HINA**
ECE Paris School of Engineering, France
- **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. Zhanat Nurbekova**
L.N.Gumilyov Eurasian National University, Nur Sultan, Kazakhstan
- **Prof. Mirlan Chynybaev**
Kyrgyz State Technical University, Bishkek, Kyrgyzstan
- **Prof. Ismo Hakala, PhD**
University of Jyväskylä, Finland
- **Prof. Artur Jutman, PhD**
Tallinn University of Technology, Estonia
- **Prof. RNDr. Vladimir Tvarozek, PhD**
Slovak University of Technology in Bratislava, Bratislava, Slovakia
- **Assoc. Prof. Ing. Zuzana Palkova, PhD**
Slovak University of Agriculture in Nitra, Nitra, Slovakia
- **Andrzej Tutaj, PhD**
AGH University of Science and Technology, Krakow, Poland
- **Prof. Valentin NEDEFF Dr. eng. Dr.h.c.**
“Vasile Alecsandri” University of Bacău, Romania
- **Cătălin POPA, PhD**
“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, Serbia
- **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
- **Kamen Rihev, PhD**
Institute of Slavic Philology, Maria Curie-Skłodowska University in Lublin, Poland

- **Anna Klimentova, PhD**
Constantine the Philosopher University of Nitra, Slovakia
- **Prof. Ricardo Gobato, PhD**
Secretariat of State of Parana Education and Sport (SEED/PR), Laboratory of Biophysics and Molecular Modeling Genesis
- **Prof. Fatima Rahim Abdul Hussein, PhD**
University of Misan, College of Basic Education, English Department, Iraq
- **Prof. Emilia Gjorgjeva, PhD**
Goce Delchev University - Shtip, Nord Macedonia
- **Prof. Igor Kevorkovich Danilov, DSc**
Yuri Gagarin State Technical University of Saratov, Russia
- **Prof. Aleksander Valentinov Sladkowski, DSc**
Silesian University of Technology, Poland
- **Prof. Vera Karadjova, PhD**
“St. Kliment Ohridski” University – Bitola, Faculty of tourism and hospitality – Ohrid, Republic of North Macedonia
- **Prof. Aleksandar Trajkov, PhD**
“St. Kliment Ohridski” University - Bitola, Faculty of tourism and hospitality – Ohrid, Republic of North Macedonia
- **Prof. Petar Pepur, PhD**
University of Split, Croatia
- **Prof. Korhan Arun, PhD**
Namik Kemal University, Tekirdağ, Turkey
- **Prof. Yuliya Yorgova, PhD**
Burgas Free University, Bulgaria
- **Jelena Stankovic, PhD**
University of Nis, Serbia
- **Jovica Stankovic, PhD**
University of Nis, Serbia
- **Prof. Gerhard Fiolka, PhD**
University of Fribourg, Switzerland
- **Prof. Haluk Kabaalioglu, PhD**
Yeditepe University, Turkey
- **Prof. Silva Alves, PhD,**
University of Lisbon, Portugal
- **Hanneke van Brugge, DHC mult**
Appeldoorn, The Netherlands
- **Prof. Elena Torina**
Tula State Pedagogical University "L. N. Tolstoy", Tula, Russia
- **Prof. Violeta Jotova**
Direction Pediatrics at St. Marina University Hospital - Varna, Bulgaria, Chair ESPE Postgraduate Qualification Committee
- **Prof. Tanya Timeva, MD, PhD**
Obstetrics and Gynecology Hospital "Dr. Shterev", Sofia, Bulgaria
- **Prof. Kiril Stoychev, PhD,**
Institute of Metal Science, Equipment and Technologies “Acad. A. Balevski” with Hydroaerodynamics 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
- **Prof. Olexandr Zaichuk, DSc**
Ukrainian State University of Chemical Technology, Dnepropetrovsk, Ukraine
- **Prof. Eugene Stefanski, DSc**
Samara University, Russia
- **Assoc. Prof. Tatiana Strokovskaya, PhD**
International University of Nature “Dubna”, Dubna, Russia
- **Prof. DSc. Petar Sotirov**
Maria Curie-Sklodowska University of Lublin, Poland
- **Prof. Papken Ehiasar Hovsepian**
Sheffield Hallam University, Sheffield, UK
- **Accos. Prof. Krassimir 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 Botswana, Faculty of Engineering and Technology, Gaborone, Botswana
- **Assoc. Prof. Petko Vladev Petkov, PhD**
Research Associate Cardiff University, UK
- **Prof. Stepan Terzian DSc**
Bulgarian Academy of Science, Bulgaria
- **Prof. Gabriel Negreanu, PhD**
University Politehnica of Bucharest, Romania

ORGANISING COMMITTEE

♦ **ORGANIZED BY: UNIVERSITY OF RUSE (UR) AND UNION OF SCIENTISTS (US) - RUSE**

♦ **ORGANISING COMMITTEE:**

• **Chairperson:**

Prof. DTSc. Hristo Beloev, DHC mult., Academician of Bulgarian Academy of Sciences - 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, Agrarian Sciences and Veterinary Medicine**

▪ **Maintenance and Reliability**

▪ **Thermal, Hydro- and Pneumatic Equipment**

▪ **Ecology and Conservation**

▪ **Industrial Design**

Assoc. Prof. Plamen Manev,
pmanev@uni-ruse.bg, 082 888 485

▪ **Didactics, Pedagogy and Methodology of training in...; (16.10., Silistra)**

Assoc. Prof. Diana Zhelezova-Mindizova, PhD,
dmindizova@uni-ruse.bg

▪ **Linguistics; Theory of Literature and History; Philosophy; (16.10., Silistra)**

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

▪ **E-Learning; Technical Sciences; (16.10., Silistra)**

Assoc. Prof. Evgenia Goranova, PhD,
egoranova@uni-ruse.bg

▪ **Chemical Technologies (05-06.11., Razgrad)**

▪ **Biotechnologies and Food Technologies (05-06.11., Razgrad)**

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

▪ **Mechanical Engineering and Machine-building Technologies**

Prof. Ivelin Ivanov, PhD
ivivanov@uni-ruse.bg, +359 82 888 472

▪ **Electrical Engineering, Electronics and Automation**

Assoc. Prof. Boris Evstatiev, PhD,
bevstatiev@uni-ruse.bg, 082 888 371

▪ **Communication and Computer Systems**

Assoc. Prof. Galina Ivanova, PhD, giivanova@uni-ruse.bg, 082 888 855
Pr. Assist. Ivanka Tsvetkova, PhD, itsvetkova@uni-ruse.bg, 082 888 836

▪ **Transport and Machine Science**

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

▪ **Sustainable and intelligent transport systems, technologies and logistics**

Prof. Velizara Pencheva, PhD,
vpencheva@uni-ruse.bg, 082 888 558, 082 888 608

▪ Economics and Management

Pr. Assist. Miroslava Boneva, PhD, mboneva@uni-ruse.bg, 082/888 776
Pr. Assist. Elizar Stanev, PhD, eastanev@uni-ruse.bg, 082/888 557

▪ European studies and International Security

Prof. Vladimir Chukov, DSc, vlachu1@gmail.com, +359 82 825 667
Assoc. Prof. Mimi Kornazheva, PhD, mkornazheva@uni-ruse.bg, +359 82 825 667

▪ Linguoculturology, Intercultural and Political Communication

Prof. Juliana Popova, PhD, jppopova@uni-ruse.bg, +359 82 888 255
Pr. Assist. Hristina Sokolova, PhD, hsokolova@uni-ruse.bg, +359878537015

▪ Mathematics, Informatics and Physics

Prof. Tsvetomir Vasilev, PhD,
tvasilev@uni-ruse.bg, 082/888 475

▪ Education – Research and Innovations

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

▪ Pedagogy and Psychology

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

▪ History, Ethnology and Folklore

Pr. Assist. Reneta Zlateva, PhD
rzlateva@uni-ruse.bg, 082/888 752

▪ Linguistics, Literature and Art Science

Assoc. Prof. Velislava Doneva, PhD,
doneva_v@uni-ruse.bg, 0886 060 299

▪ Health Promotion

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

▪ Social Work

Assoc. Prof. Silvia Krushkova, PhD, skrushkova@uni-ruse.bg, 0882517554
Pr. Assist. Ana Popova, PhD, apopova@uni-ruse.bg, 0889 874219

▪ Medical and Clinical Diagnostic Activities

Prof. Nikola Sabev, DSc,
nsabev@uni-ruse.bg, 0882 123 305

▪ Health Care

Pr. Assist. Tsveta Hristova, PhD,
tshristova@uni-ruse.bg, 0878 389 793

▪ Law

Assoc. Prof. Elitsa Kumanova, PhD,
ekumanova@uni-ruse.bg, 0884 980 050

▪ National Security

Assoc. Prof. Milen Ivanov, DSc,
poligon@abv.bg, 082 888 736

▪ Quality of Higher Education

Prof. Ivanichka Serbezova, PhD, iserbezova@uni-ruse.bg
Daniela Todorova, dtodorova@uni-ruse.bg, 082 888 378

• REVIEWERS

Prof. Antoaneta Dobreva, PhD
Prof. Daniel Bratanov, PhD
Prof. Ivelin V. Ivanov, PhD
Assoc. Prof. Vasko Dobrev, PhD
Assoc. Prof. Yuliyan Angelov, PhD
Assoc. Prof. Ivanka Peeva, PhD
Assoc. Prof. Rosen Radev, PhD
Assoc. Prof. Danail Gospodinov, PhD
Assoc. Prof. Tihomir Todorov, PhD
Assoc. Prof. Dimityr Nedelchev, PhD
Assoc. Prof. Veselin Zayakov, PhD
Pr. Assist. Prof. Mariyana Ilieva, PhD

MECHANICAL ENGINEERING AND MACHINE-BUILDING TECHNOLOGIES

Content

<ol style="list-style-type: none"> 1. FRI-ONLINE-1-MEMBT-01 Analysis of The Precision of the Human-Machine Method <i>Kalin Proinov</i> 2. FRI-ONLINE-1-MEMBT-02 Tools for Friction Stir Welding: Review <i>Nikolay Ferdinandov, Danail Gospodinov</i> 3. FRI-ONLINE-1-MEMBT-03 Mechanical Properties of Aluminium Alloy 1050 Welded by Friction Stir Welding <i>Danail Gospodinov, Nikolay Ferdinandov, Mariana Ilieva, Rosen Radev</i> 4. FRI-ONLINE-1-MEMBT-04 Flat Gasket in Industry: A Review <i>Evlogi Mladenov, Danail Gospodinov, Rosen Radev</i> 5. FRI-ONLINE-1-MEMBT-05 Investigation of the Influence of Technological Parameters on Vibration Resistance in Modeling the Technological System <i>Dimitar Dimitrov</i> 6. FRI-ONLINE-1-MEMBT-06 A Multiphysics Model of an Electromagnetic Launching System <i>Svetlin Stoyanov</i> 7. FRI-ONLINE-1-MEMBT-07 Investigation of The Influence of Cooling Rate on Shrinkage Cavity and Porosity Formation in Al-Si Alloy <i>Roussi Minev, Emil Yankov</i> 8. FRI-ONLINE-1-MEMBT-08 Comparative Study of Materials and Technologies in Orthodontics <i>Veselina Dukova, Roussi Minev</i> 9. FRI-ONLINE-1-MEMBT-09 Classification, Principles and Applications of Technological Lasers <i>Veselin Hristov, Roussi Minev, Lyubomir Lazov</i> 10. FRI-ONLINE-1-MEMBT-10 Methodology for Studying the Deformations of Weld Joints Using the Coordinate Grid Method <i>Roussi Minev, Sasho Iliev, Ekaterin Minev, Nikolay Ferdinandov</i> 11. FRI-ONLINE-1-MEMBT-11 System for Cavitation Cold Blending of Lubricants <i>Deniz Chakar, Tihomir Todorov</i> 12. FRI-ONLINE-1-MEMBT-12 Information Assurance of the Technological Design Concerning the Influence of the Elastic Deformations on the Accuracy by Turning of the Details <i>Svetlana Koleva, Kristian Velev</i> 13. FRI-ONLINE-1-MEMBT-13 Study of the Performance of Palletizing Equipment <i>Ivanka Peeva, Chavdar Kostadinov</i> 	<p style="margin-top: 10px;">11</p> <p>15</p> <p>22</p> <p>29</p> <p>38</p> <p>46</p> <p>50</p> <p>51</p> <p>57</p> <p>63</p> <p>70</p> <p>74</p> <p>80</p>
--	---