

PROGRAMME COMMITTEE

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 TEKİN, 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, Serbia

Prof. Alberto Cabada

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

Assoc. Prof. Dr. Mehmet Şahin

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

Assoc. Prof. Erika Gyöngyösi Wiersum, PhD

Eszterházy Károly University, Comenius Campus in Sárospatak, Institute of Real Sciences, Sárospatak, 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, Assoc. Prof. at the Department of Social Work, University of Zagreb, Croatia

Prof. Kiril Stoychev, PhD

Institute of Metal Science, Equipment and Technologies “Acad. A. Balevsci”
with Hydroaerodynamics centre – BAS, Bulgaria

Prof. Violeta Jotova

Pediatric department in University Hospital „St. Marina“ – Varna, 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 Sotirov

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 Botswana, Faculty of Engineering and Technology, Gaborone, Botswana

Assoc. Prof. Petko Vladev Petkov, PhD

Research Associate Cardiff University, UK

Prof. Stepan Tersian, DSc,

Ruse University, Bulgaria

Prof. Dr. Gabriel Negreanu,

University Politehnica of Bucharest, Romania

ORGANISING COMMITTEE

- ◆ **ORGANISED BY:** University of Ruse (UR) and
Union of Scientists - Ruse (USR)
- ◆ **ORGANISING COMMITTEE**
 - **Co-chairs:**
Prof. Velizara Pencheva, PhD - RECTOR of the UR
Prof. Hr. Beloev, DTSc, COR MEM CHAIR PERSON of the USR
 - **Scientific Secretary:**
Prof. Diana Antonova PhD, Vice - Rector Research
 - **Members:**
Prof. Veselin Grigorov, DTSc
Prof. Vladimir Chukov, PhD, DSc
Prof. Juliana Popova, PhD
Assoc. Prof. Kaloyan Stoyanov, PhD
Assoc. Prof. Tsvetan Dimitrov, PhD
Assoc. Prof. Nastya Ivanova, PhD
Assoc. Prof. Kiril Sirakov, PhD
Assoc. Prof. Milko Marinov, PhD
Assoc. Prof. Simeon Iliev, PhD
Assoc. Prof. Pavel Vitliemov, PhD
Assoc. Prof. Mimi Kornazheva, PhD
Assoc. Prof. Emilia Velikova, PhD
Assoc. Prof. Juliia Doncheva, PhD
Assoc. Prof. Stefka Mindova, PhD
Assoc. Prof. Sasho Nunev, PhD
Assoc. Prof. Despina Georgieva, PhD
Assoc. Prof. Elitsa Kumanova, PhD
Assoc. Prof. Emil Trifonov, PhD
Pr. Assist. Krasimir Koev, PhD
Pr. Assist. Hristina Sokolova, PhD
Pr. Assist. Magdalena Andreeva, PhD
Pr. Assist. Reneta Zlateva, PhD
Pr. Assist. Velislava Doneva, PhD
Pr. Assist. Elena Ivanova, PhD
Senior Lecturer: Viliyana Raycheva
Assist. Prof. Milen Sapundzhiev, PhD student
Boryana Stancheva, PhD student
Daniela Todorova

◆ **REVIEWERS:**

Prof. Vladimir Tomov, DSc
Prof. Petar Dimitrov, DSc
Prof. Todor Kertikov, DSc
Prof. Gencho Popov, PhD
Prof. Nikola Mihailov, PhD
Prof. Plamen Kangalov, PhD
Assoc. Prof. Lyubomir Vladimirov, DSc
Assoc. Prof. Atanas Atanasov, PhD
Assoc. Prof. Bozhidar Kolev, PhD
Assoc. Prof. Valentin Bobilov, PhD
Assoc. Prof. Velina Bouzduagnova, PhD
Assoc. Prof. Georgi Kenarov, PhD
Assoc. Prof. Dimitrya Ilieva, PhD
Assoc. Prof. Kaloyan Stoyanov, PhD
Assoc. Prof. Kliment Klimentov, PhD
Assoc. Prof. Svetlozar Mitev, PhD
Assoc. Prof. Chavdar Vezirov, PhD
Assoc. Prof. Cvetomir Konov
Assoc. Prof. Mitko Nikolov, PhD
Assoc. Prof. Daniel Bekana, PhD
Assoc. Prof. Todor Delikostov
Pr. Assist. Zhivko Kolev, PhD
Pr. Assist. Krasimir Bratoev, PhD
Pr. Assist. Nikolay Kovachev, PhD
Pr. Assist. Pencho Zlatev, PhD
Pr. Assist. Plamen Mushakov, PhD
Pr. Assist. Plamen Manev, PhD

**AGRICULTURAL ENGINEERING. AGRICULTURAL SCIENCE
AND MEDICINE**

Content

1. FRI-8.121-1-AMT&ASVM-01	Testing of ultrasonic sensor for measurement of waste vegetation mass	
	<i>Radko Mihaylov, Lazar Pnayotov</i>	9
2. FRI-8.121-1-AMT&ASVM-02	Critical analysis of the operation of a tiller	
	<i>Vladimir Demirev, Radko Mihaylov, Svilen Stoianov</i>	14
3. FRI-8.121-1-AMT&ASVM-03	Dynamic computer modeling of arable walking tractor with plow	
	<i>Radko Mihajlow, Vladimir Demirev.....</i>	18
4. FRI-8.121-1-AMT&ASVM-04	Optimization of linked processes on example of wheat and maize harvest	
	<i>Chavdar Vezirov, Atanas Atanasov, Valery Spiridonov.....</i>	23
5. FRI-8.121-1-AMT&ASVM-05	Analysis the phenomenon of queezing soil in process working of chain trenchere	
	<i>Doan Dinh Diep, Nguyen Viet Tan, Hristo Beloev.....</i>	29
6. FRI-8.121-1-AMT&ASVM-06	Study on soil protection efficiency of certain minimum and mulch cultivation of the soil with the use of manure in the cultivation of wheat on slope lands	
	<i>Petar Dimitrov, Hristo Beloev, Gergana Kuncheva.....</i>	34
7. FRI-8.121-1-AMT&ASVM-07	Investigation of systems for minimum and nconventional soil tillage with the application of manure in the cultivation of maize on slope agricultural	
	<i>Petar Dimitrov, Hristo Beloev, Gergana Kuncheva.....</i>	41
8. FRI-8.121-1-AMT&ASVM-08	Changes of microbiological activity of the soil in the application of erosion control tillage for growing wheat on inclined arable lands	
	<i>Gergana Kuncheva</i>	47
9. FRI-8.121-1-AMT&ASVM-09	A methodological approach to the study of the plant and livestock residues composting process	
	<i>Yuriy Enakiev, Ivan Mortelev, Zdravka Petkova.....</i>	54
10. FRI-8.121-1-AMT&ASVM-10	Monitoring of weeds in crops of legumes and cereals grown under conditions of organic farming	
	<i>Svetlana Stoyanova, Ralica Mincheva, Galina Djakova, Veselin Dochev</i>	60
11. FRI-8.121-1-AMT&ASVM-11	Technologies for the use of residual biomass from the production of oil rose in Bulgaria	
	<i>Dimitar Kehayov, Ivan Zahariev, Ivan Mitkov</i>	67
12. FRI-8.121-1-AMT&ASVM-12	Possibilities of using hho generator as renewable energy for buildings heating	
	<i>Ivan Mitkov, Georgi Komitov</i>	73

13. FRI-8.121-1-AMT&ASVM-13		
Prerequisites for the design of automatic doser machine of concentrated feeds of small ruminants		
<i>Dean Todorov.....</i>		79
14. FRI-8.121-1-AMT&ASVM-14		
Компютърно моделиране динамиката на мотокултиватор агрегатиран с плуг		
<i>Радко Михайлов, Владимир Демирев</i>		85

REPAIR AND REABILITY

Content

1. FRI-1.202-1-MR-01		
Pareto optimization of the gantry cranes level-luffing jib systems		
<i>Emil Bargazov</i>		90
2. FRI-1.202-1-MR-02		
A study of gantry cranes level-luffing jib system using solidworks		
<i>Emil Bargazov, Toni Uzunov, Ognyan Alipiev, Sergey Antonov, Danil Bortyakov</i>		103
3. FRI-1.202-1-MR-05		
Analysis of maintenance spare parts management for agricultural and transport machinery		
<i>Daniel Likasa Bekana, Krasimir Radev, Evgeni Enchev</i>		109
4. FRI-1.202-1-MR-06		
Research on the influence of the moment of fuel delivery on components of exhaust gases of internal combustion engine		
<i>Evgeni Enchev</i>		120

INDUSTRIAL DESIGN

Content

1. FRI-16.203-1-PD-01		
Geometric heuristics in art end design		
<i>Boryana Georgieva.....</i>		125
2. FRI-16.203-1-PD-02		
Becoming the most successful world fashion blog: analysis, problems, technology and solution		
<i>Stoian Bundjulov.....</i>		130
3. FRI-16.203-1-PD-03		
Materials for model and mock-up activity		
<i>Cvetomir D. Konov</i>		136
4. FRI-16.203-1-PD-04		
A three-dimensional representation of semantic circle		
<i>Petya Boneva</i>		144