

UNIVERSITY “VITEZ”
Faculty of Information Technology
and
POLITEHNICA UNIVERSITY TIMISOARA
Faculty of Engineering Hunedoara

CONFERENCE PROGRAM

Banja Luka, May 2026

14th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES

Supported by

DRVO KLASTER, BANJA LUKA
BHAAAS Academy

Organizer

BHAAAS ACADEMY
CHARLOTTE, NORTH CAROLINA, USA
and
UNIVERSITY VITEZ
FACULTY OF INFORMATION TECHNOLOGY
BOSNIA AND HERZEGOVINA

Co-organizer and publisher

UNIVERSITY OF TIMISOARA
FACULTY OF ENGINEERING HUNEDOARA

ORGANIZING COMMITTEE

Presidents

Latinovic Tihomir, BHAAAS Academy, University Vitez
Tirian Ovidiu Gelu, Politehnica University Timisoara
Todic Mladen, University of Banja Luka
Ratiu Sorin Aurel, Politehnica University Timisoara

Conference Coordinator

Alic Daniela, Politehnica University Timisoara

Program Coordinator

Ljilja Šikman, University of Banja Luka
Kiss Imre, Politehnica University Timisoara

Video-conference Coordinator

Abrudean Cristian, Politehnica University Timisoara

Organizers of the Plenary Speakers Session

Tihomir Latinovic, University Vitez

Bordeasu Ilare, Politehnica University Timisoara

Organizers of Mechanical Engineering Session

Nedelcu Dorian, BHAAAS Academy, Ex Babes Bolyai University, Cluj Napoca

Pinca-Bretotean Camelia, Politehnica University Timisoara

Organizers of Materials Engineering Session

Socalici Ana, Politehnica University Timisoara

Ardelean Erika, Politehnica University Timisoara

Organizers of Computer Engineering Session

Latinovic Tihomir, BHAAAS Academy, University Vitez

Panoiu Manuela, Politehnica University Timisoara

Organizer of Electrical Engineering Session

Popa Gabriel, Politehnica University Timisoara

Iagar Angela, Politehnica University Timisoara

Members

Josan Ana, Politehnica University Timisoara

Stoica Romulus, Politehnica University Timisoara

Armioni Miruna, Politehnica University Timisoara

Gaianu Oana, Politehnica University Timisoara

Popa Mihaela, Politehnica University Timisoara

HONORARY COMMITTEE

Dragan Florin, Rector of the University Politehnica Timisoara

Dumitrel Alina, Prorector of the University Politehnica Timisoara

Pacuretu Anton, Ambassador of Romania in Bosnia and Herzegovina

Boboutanu Dan, Mayor of Hunedoara

Mastilovic Draga, Minister of Scientific and Technological Development and Higher Education of the Republic of Srpska

Račić Goran, President of the Chamber of Commerce of the Republic of Srpska

Stanivuković Draško, Mayor of Banja Luka

Markovic Savo, Director of Thermal Power Plant Stanari

Marković Dragisa, METAL MAS d.o.o Teslic

Maric Stipo, SIM TECHNIK D.O.O.

Petrovic Željko, Elas Komerc D.O.O.

Jovišević Vladislav, Eko toplane, Banja Luka

Aksamija Zlatan, University of UTAH, President of BHAAAS Academy

Drvo Klaster, Vojo Petkovic

SCIENTIFIC BOARD

President

Latinovic Tihomir, BHAAAS Academy, former University of Banja Luka
Alic Daniela, Politehnica University Timisoara

Vice-Presidents

Ljilja Šikman, University of Banja Luka
Kiss Imre, Politehnica University Timisoara

Members

Abderafi Souad, Mohammed V University
Alic Carmen Inge, Politehnica University Timisoara
Anghel Drugarin Cornelia, Babes-Bolyai University
Ardelean Erika, Politehnica University Timisoara
Ardelean Marius, Politehnica University Timisoara
Arkhytova Liudmyla, National Technical University of Oil and Gas
Bajramovic Esad, University of Bihac
Banic Milan, University of Nis
Barb Carmen Sorina, “Lucian Blaga” University of Sibiu
Barz Cristian, Technical University of Cluj Napoca
Behrem Sefik, University of Bihac
Beju Livia Dana, Lucian Blaga University of Sibiu
Bikic Sinisa, University of Novi Sad
Birtok-Baneasa Corneliu, Politehnica University Timisoara
Bistriian Diana, Politehnica University Timisoara
Borut Kosec, University of Ljubljana
Brahim Ahmed Ould, Mohammed V University
Budiul Berghian Adina, Politehnica University Timisoara
Čehić Minka, University of Bihac
Cioata Vasile, Politehnica University Timisoara
Cohodar Maida, University of Sarajevo
Cuntan Corina, Politehnica University Timisoara
Deaconu Sorin, Politehnica University Timisoara
Dedijer Sandra, University of Novi Sad
Delgado Sobrino Rolando Daynier, Slovak University of Technology
Desnica Eleonora, University of Novi Sad
Dezso Gergely, University of Nyíregyháza
Diering Magdalena, Poznan University of Technology
Dinis Corina, Politehnica University Timisoara
Dobras Dragoslav, University of Banja Luka
Dobrnjac Mirko, University of Banja Luka
Dragic Miroslav, University of Banja Luka
Dungan Luisa Izabel, Politehnica University Timisoara
Erdei Zoltan, Technical University of Cluj Napoca

Fras Zemljic Lidija, University of Maribor
Frunzaverde Doina, Babes-Bolyai University
Gierz Lukasz, Poznan University of Technology
Gillich Gilbert-Rainer, Babes-Bolyai University
Greconici Marian, Politehnica University Timisoara
Gvero Petar, University of Banja Luka
Hakli Huseyin, Necmettin Erbakan University
Hanan Annie Yusni, Universiti Teknologi MARA Seremban Campus
Hasnan H. A., Universiti Teknologi MARA Seremban Campus
Hodzic Atif, University of Bihac
Hodžić Damir, University of Bihac
Hodur Cecilia, University of Szeged
Holubek Radovan, Slovak University of Technology in Bratislava
Horga Vasile, Gheorghe Asachi University of Iasi
Hodzic Atif, University of Bihac
Iagar Angela, Politehnica University Timisoara
Isakovic Ines, University VITEZ
Ishak Noor, Universiti Teknologi MARA Seremban Campus
Jakupovic Sanel, Paneuropean university "Apeiron"
Jalba Klaus, Hochschule Neu-Ulm
Josan Ana, Politehnica University Timisoara
Kaouka Alaeddine, Ecole Normale Superieure de Laghouat
Karabegovic Isak, University of Bihac
Kivrak Hasan, Istanbul Technical University
Klimentov Kliment, "Angel Kanchev" University of Ruse
Kopei Volodymyr, Ivano-Frankivsk National Technical University of Oil and Gas
Kosec Borut, University of Ljubljana
Kostal Peter, Slovak University of Technology in Bratislava
Krunislav Miroslavljevic, University of Slavonski Brod
Kruszelnicka Weronika, University of Science and Technology in Bydgoszcz
Kueffmann Karin, Westphalian University of Applied Science
Kulenović Fatka, University of Bihac
Labudzki Remigiusz, University of Poznan
Lazovic Tatjana, University of Belgrade
Lecic Milan, University of Belgrade
Lesya Shkitsa, Ivano-Frankivsk National Technical University of Oil and Gas
Lovasz Erwin Christian, Politehnica University Timisoara
Marinković Aleksandar, University of Belgrade
Matejic Milos, University of Kragujevac
Mester Gyula, University of Szeged
Mihon Liviu, Politehnica University Timisoara
Miklos Cristina, Politehnica University Timisoara

Miklos Imre, Politehnica University Timisoara
Miltenovic Aleksandar, University of Nis
Miltenovic Vojislav, University of Nis
Minic Sinisa, University of Nis
Moraru Sorin Aurel, Transilvania University of Brasov
Mukli Lindita, Aleksander Moisiu University
Muscalagiu Ionel, Politehnica University Timisoara
Nedelcu Dorian, Babes-Bolyai University
Nemedi Imre, Polytechnical Engineering College of Subotica
Nenad Zrnić, University of Belgrade
Nermin Sarajlic, Univerzitet u Tuzli
Nor Azni Shahari, Universiti Teknologi MARA Seremban Campus
Nur Amira Mat Saffie, Universiti Teknologi MARA Seremban Campus
Oden Muhammed Kamil, Selcuk University
Ohodjas Ibrahim, University VITEZ
Onysko Oleh, Ivano-Frankivsk National Technical University of Oil and Gas
Osaci Mihaela, Politehnica University Timisoara
Panchuk Vitalii, Ivano-Frankivsk National Technical University of Oil and Gas
Panoiu Manuela, Politehnica University Timisoara
Panoiu Caius, Politehnica University Timisoara
Prajova Vanessa, Slovak University of Technology in Bratislava
Paszek Justyna, Silesian University of Technology
Pavlovic Zivko, University of Novi Sad
Pedrali Patricia Carolina, Regional University of Northwestern Rio Grande do Sul
Pelic Marcin, Poznan University of Technology
Pinca-Bretotean Camelia, Politehnica University Timisoara
Popa Gabriel Nicolae, Politehnica University Timisoara
Popov Gencho, University of Ruse
Predrag Zivkovic, University of Nis
Putan Vasile, Politehnica University Timisoara
Rackov Milan, University of Novi Sad
Radojcin Milivoj, University of Novi Sad
Ranko Antunovic, University of East Sarajevo
Rasmani Khairul, Universiti Teknologi MARA Seremban Campus
Ratiu Sorin, Politehnica University Timisoara
Rasmani Khairul, Universiti Teknologi MARA Seremban Campus
Razzaghi Mohsen, Mississippi State University
Ribaric Eda, Polytechnic of Rijeka
Rogic Miroslav, University of Banja Luka
Rusu-Anghel Stela, Politehnica University Timisoara
Shahari Nor Azni, Universiti Teknologi MARA Seremban Campus
Simunovic Goran, University of Slavonski Brod

Skurkova Lestyanszka Katarina, Slovak University of Technology in Bratislava
Snezana Petkovic, University of Banja Luka
Socalici Ana, Politehnica University Timisoara
Solvang Bjoern, UiT The Arctic University of Norway
Snežana Ćirić Kostić, University of Kragujevac
Stefanovic Gordana, University of Nis
Stoica Diana, Politehnica University Timisoara
Suman Sabrina, Polytechnic of Rijeka
Szabo Gyla, Obuda University
Szabo Marta, University Szent Istvan
Sziebig Gabor, UiT The Arctic University of Norway
Taubmann Henry, C3 Prozess und Analysentechnik Gmbh
Tica Milan, University of Banja Luka
Tirian Ovidiu, Politehnica University Timisoara
Todic Mladen, University of Banja Luka
Tomljenovic Ljerka, Polytechnic of Rijeka
Topcic Alan, Univerzitet u Tuzli
Tota Paul, Politehnica University Timisoara
Trisovic Natasa, University of Belgrade
Tujarov Krasimir, University of Ruse
Ungreanu Nicolae, Technical University of Cluj Napoca
Vasiu Teodor, Politehnica University Timisoara
Velisek Karol, Slovak University of Technology in Bratislava
Vojić Samir, University of Bihac
Vojvodić Biljana, University of Banja Luka
Vranjes Biljana, University of Banja Luka
Zajmovic Mahir, University VITEZ
Zivkovic Aleksandar, University of Novi Sad
Znotka Jürgen, Westphalian University of Applied Science
Zsoter Brigitta, University of Szeged

CONFERENCE PROGRAM

- online participation -

Saturday, May 30, 2026

TIME (CEST)	ACTIVITY
9:00 -9:15	Pre-Conference Audio-Video Tech Check & Networking
9:15 –10:00	CONFERENCE OPENING
10:00-11:30	Keynote Lectures:
	<p>Assoc. Prof. PhD. Eng. Radovan HOLUBEK Slovak University of Technology in Bratislava, Slovakia</p> <p>VIRTUAL DESIGN AND VALIDATION OF A CONVEYOR - BASED ROBOTIC DEBURRING WORKSTATION USING ABB ROBOTSTUDIO RADOVAN HOLUBEK, DAYNIER ROLANDO DELGADO SOBRINO, PETER KOŠŤÁL, MIRIAM MATÚŠOVÁ, NIKOLAS BLAHUŠIAK</p> <p>DEVELOPMENT AND VALIDATION OF A CUSTOM POSTPROCESSOR FOR SIEMENS NX CAM TARGETING MACH3-BASED CNC MILLING MACHINES NIKOLAS BLAHUŠIAK, RADOVAN HOLUBEK, PETER KOŠŤÁL, DAYNIER ROLANDO DELGADO SOBRINO</p>
	<p>Lect. Dr. Eng. Radu Emanuil PETRUSE Lucian Blaga University of Sibiu, Romania</p> <p>INTEGRATING EXTENDED REALITY INTO MODERN MANUFACTURING: INDUSTRIAL VALUE, AI CONVERGENCE, AND INDUSTRY 5.0 IMPLICATIONS RADU EMANUIL PETRUSE</p>
	<p>Assoc. Prof. PhD. Eng. Habil. Zoltan KORKA Babeş-Bolyai University, Romania</p> <p>ACCURATE ISOLATION OF WINDAGE LOSSES IN HIGH-SPEED ROTATING SYSTEMS: EXPERIMENTAL PROCEDURES AND VALIDATION CRISTINA NINE (ANTON), ZOLTAN-IOSIF KORKA, DORIAN NEDELICU, TIBERIU-DANIEL PAU</p>

**Scientific Parallel Sessions
Saturday, May 30, 2026**

12:00-16:00 CEST
10 minutes / presentation

Speaker
Title
Authors

**SESSION A: COMPUTER &
ELECTRICAL ENGINEERING,
FUNDAMENTAL SCIENCES**

Session Chairs:
Prof. Dr. Eng. Tihomir LATINOVIĆ
Prof. Dr. Eng. Miroslav ROGIC

1.	<i>DRLJAČA Dalibor</i>
	APPLICATION OF ARTIFICIAL INTELLIGENCE IN CONTEMPORARY AUDIO PRODUCTION: TECHNICAL AND MEDIA-THEORETICAL ASPECTS SINIŠA TOMIĆ, DALIBOR DRLJAČA, OLJA KRČADINAC
2.	<i>IMAMOVIĆ Denijal</i>
	REDEFINING VALUE: THE IMPACT OF AI AND MACHINE LEARNING ON THE FUTURE OF FINANCE AND ACCOUNTING DENIJAL IMAMOVIĆ, TIHOMIR LATINOVIC, MUZAFER SARAČEVIĆ, MAHIR ZAJMOVIC
3.	<i>KAZIC Ishak</i>
	DEVELOPMENT OF AN APPLICATION FOR DATA COLLECTION AND ANALYSIS FOR EMERGENCY RESPONSE IN ECOLOGICAL CRISIS AREAS OF BOSNIA AND HERZEGOVINA ISHAK KAZIC
4.	<i>SULEJMANOSKA Remzije</i>
	DATA-DRIVEN ANALYSIS OF STUDENT ENROLLMENT TRENDS USING MACHINE LEARNING ALGORITHMS: A CASE STUDY OF THE UNIVERSITY OF TETOVA SULEJMANOSKA REMZIJE, FESTIM HALILI, MERIKA K. HALILI
5.	<i>THOLVAY Diana-Maria</i>
	RESEARCH ON THE DEVELOPMENT OF A PLATFORM FOR EVALUATING THE EFFECTS OF DRUG ADMINISTRATION DIANA-MARIA THOLVAY

6.	<i>DURAKOVIC Kenan</i>
	COMPARATIVE ANALYSIS OF SERVERLESS AND VPS ARCHITECTURES IN AI-POWERED WEB APPLICATIONS: AN END-TO-END PERFORMANCE EVALUATION JASNA HAMZABEGOVIC, KENAN DURAKOVIC, AMEL DZANIC
7.	<i>TORNAI Tamás</i>
	COMPARATIVE ANALYSIS OF SERVO CONTROL SYSTEMS USING ETHERCAT AND SERIAL COMMUNICATION TAMÁS TORNAI, LÁSZLÓ GOGOLÁK, IGOR FÜRSTNER
8.	<i>ANGHEL-DRUGĂRIN Cornelia-Victoria</i>
	THE FUTURE PERSPECTIVES OF RENEWABLES ENERGY SECTOR IN ROMANIA CORNELIA-VICTORIA ANGHEL-DRUGĂRIN, CRISTIAN PAUL CHIONCEL
9.	<i>KRUNIĆ Gojko</i>
	NONLINEAR MODELING OF THE DEPENDENCE OF INSTANTANEOUS WIND TURBINE POWER ON WIND SPEED BY APPLYING QUADRATIC REGRESSION ON SCADA DATA GOJKO KRUNIĆ, SRĐAN VASKOVIĆ
10.	<i>SAFTA Claudiu Paul</i>
	FUZZY LOGIC CONTROL SYSTEM FOR IMPROVING THE BRAKING OF FREIGHT RAILWAY VEHICLES STELA RUSU-ANGHEL, ALEXANDRU-NICOLAE RUSU, CLAUDIU PAUL SAFTA, ARIS-CIPRIAN BISTRIAN
11.	<i>ZILAHY Dalma</i>
	ACCEPTANCE OF SELF-DRIVING ROBOTIC CARS DALMA ZILAHY, GYULA MESTER, ZARAND MESTER ZILAHY
12.	<i>MESTER Gyula</i>
	2026 RANKING OF ARTIFICIAL INTELLIGENCE RESEARCHERS IN SERBIA GYULA MESTER
13.	<i>SANTA Janos</i>
	IMPROVING SIX SIGMA METHODOLOGY WITH ARTIFICIAL INTELLIGENCE JANOS SANTA
14.	<i>ARKHYPOVA Liudmyla</i>
	IHA-RVA ANALYSIS OF THE IMPACTS OF CLIMATE CHANGE ON THE NATURAL WATER SUPPLY OF THE UKRAINIAN CARPATHIA LIUDMYLA ARKHYPOVA, KHRYSTYNA MATIYIV, MARTA KORCHEMLYUK, VASYL SHEKETA, MARIIA PIKH

15.	<i>MARYNCHAK Liliya</i>
	AN ANALYTICAL FRAMEWORK FOR MONITORING THE ENERGY SECURITY OF UKRAINE'S ECONOMY ULIANA ANDRUSIV, LILIYA MARYNCHAK, OLGA KNEYSLER, NATALIYA SPASIV, NAZARIY POPADYNETS
16.	<i>HELLEL Djamila</i>
	EFFICIENT ONE-STEP SYNTHESIS OF NOVEL HYBRID HETEROCYCLES WITH PROMISING ANTIBACTERIAL ACTIVITY DJAMILA HELLEL, HADJER AOUISSI, FOUAD CHAFAA, LAZHAR BOUGHANI, ABDELMALEK KHORIEF NACEREDDINE, EMMANUEL VRANCKEN
17.	<i>KRYKHIVSKA Natalia</i>
	A QUANTITATIVE FRAMEWORK FOR ASSESSING CO2 TAX ADEQUACY BASED ON MONETIZED CARBON DAMAGE: EVIDENCE FROM UKRAINE NATALIYA KRYKHIVSKA, OLEKSANDRA ROMASHKO
18.	<i>POLYANSKA Alla</i>
	INTEGRATED ECONOMIC-LOGISTICS MODEL FOR OPTIMIZING SMART GRID INFRASTRUCTURE DEPLOYMENT IN URBAN ENERGY SYSTEMS ALLA POLYANSKA, TETIANA POPOVA, KHRYSTYNA MYCHAILYSHYN
19.	<i>PASZEK Krzysztof</i>
	GEODETTIC INVENTORY OF AN EXISTING BUILDING AS AN IMPORTANT ELEMENT OF ITS FURTHER EXPANSION KRZYSZTOF PASZEK, JUSTYNA PASZEK
20.	<i>PASZEK Krzysztof</i>
	THE SLOPES OF THE MINING AREA AND THE INCLINATIONS OF THE BUILDINGS LOCATED ON IT - AN ATTEMPT TO DETERMINE THE RELATION KRZYSZTOF PASZEK, JUSTYNA PASZEK

Scientific Parallel Sessions Saturday, May 30, 2026

12:00-16:00 CEST 10 minutes / presentation	<i>Speaker</i> Title Authors	SESSION B: MECHANICAL ENGINEERING
		Session Chairs: Prof. Dr. Eng. Peter KOŠŤÁL Lect. Dr. Fiz. MSc. Eng. Daniela Delia ALIC
1.	<i>GHERA Cristian</i>	
	ANALYSIS OF DIFFERENCES BETWEEN THE RESISTANCES OF SOME ALUMINUM ALLOYS TO CAVITATION EROSION LAVINIA-MADALINA MICU, ILARE BORDEASU, CLAUDIA-AMALIA CIUREL, CRISTIAN GHERA, CORNELIA-LAURASALCIANU, ALEXANDRU-NICOLAE LUCA, MARIA-ALEXANDRA PASCA, DANIEL-CATALIN STROITA, DORIN BORDEASU	
2.	<i>OLIERIU Sorin-Ionel</i>	
	DESIGN AND EXPERIMENTAL VALIDATION OF INNOVATIVE LIFTING LUGS FOR DOCK LEVELER HANDLING BOGDAN-DOREL CIOROAGĂ, ADRIAN-AMADEUS OPREA, ANDREI-EMANUEL ANCUȚA, MARIUS ARDELEAN, SORIN-IONEL OLIERIU, VASILE GEORGE CIOATĂ	
3.	<i>ISLAMOVIĆ ČAVKIĆ Belma</i>	
	FEM-BASED ANALYSIS OF THE STRESS–STRAIN STATE OF A PRESSURE VESSEL WITH AN INTEGRATED SPIRAL HEATING AND COOLING SYSTEM ERMIN BAJRAMOVIĆ, FADIL ISLAMOVIĆ, BELMA ISLAMOVIĆ ČAVKIĆ	
4.	<i>SIMIJDEAN Mirela</i>	
	DIGITAL TRANSFORMATION IN ROMANIAN COMPANIES: EMPLOYEES' PERCEPTION AND IMPLEMENTATION LEVEL MIRELA SIMIJDEAN, ELENA-BIANCA NEGOMIREANU, MIHAI DRAGOMIR	
5.	<i>PINCA-BRETOTEAN Alexandru-Mihai</i>	
	COMPARATIVE ANALYSIS OF CAM STRATEGIES FOR CNC MACHINING OF A COMPLEX MECHANICAL PART ALEXANDRU-MIHAI PINCA-BRETOTEAN, ADRIAN BUT, COSMIN PREDĂ	

6.	<i>MARZAŁKOWSKI Adrian</i>
	ASSESSMENT OF ENVIRONMENTAL IMPACT OF PV INSTALLATION CONSIDERING DIFFERENT END-OF-LIFE SCENARIOS ADRIAN MARZAŁKOWSKI
7.	<i>ROMCEA Mario-Robert</i>
	THE PROTOTYPE OF A CALORIMETER DESIGNED TO MEASURE THE SPECIFIC HEAT CAPACITY OF SMALL LIQUIDS SAMPLES MARIO-ROBERT ROMCEA, VIRGIL STOICA, FLORIANA D. STOIAN
8.	<i>ROTNICKI B.</i>
	DESIGN AND STRUCTURAL ANALYSIS OF A NEW GREEN MASS SPREADER WITH A DIVIDED WORKING UNIT Ł. GIERZ, B. ROTNICKI, D. DOLIŃSKI, V. ZUBKO
9.	<i>KHVOROST T.</i>
	DESIGN OF AN IN-FURROW INOCULATION MODULE FOR ROW CROP PLANTERS– CASE STUDY: ELVORTI VEGA 8 PROFI ROW SEEDER Ł. GIERZ, M. SHELEST, V. ZUBKO, O. BILOVOD, T. KHVOROST, O. PANKOVA, O. SUKHANOV
10.	<i>KOPEI Volodymyr</i>
	PROFILING OF PRECISION CUTTERS FOR THE MANUFACTURE OF SCREW PARTS WITH A LARGE PITCH VOLODYMYR KOPEI, OLEH ONYSKO, LIUBOMYR BORUSHCHAK, ANATOLII VERKALETS, TARAS HOLYK
11.	<i>RĂDUCA Roberta</i>
	MECHANICAL INVESTIGATION OF SELECTED TRADITIONAL TIMBER ROOF SYSTEMS FROM BANAT ROBERTA RĂDUCA, ZENO-IOȘIF PRAISACH, MIHAELA MOLNAR, CORNEL HAȚIEGAN
12.	<i>TODIĆ Mladen</i>
	ARTIFICIAL INTELLIGENCE AND THE SAFETY OF USING LPG FROM SMALL BOTTLES MLADEN TODIĆ, TIHOMIR LATINOVIĆ, BILJANA VRANJEŠ, ALEKSANDAR MAJSTOROVIĆ
13.	<i>PROCHASKA Biljana</i>
	MODELING OF THERMOMECHANICAL STRESSES IN THE MAIN SPINDLE ASSEMBLY OF HIGH-SPEED MACHINE TOOLS BILJANA PROCHASKA, MILAN ZELKOVIĆ, SANEL GREDELJ
14.	<i>ŁYKOWSKI Wiktor</i>
	DESIGN AND NUMERICAL ANALYSIS OF A TEST STAND FOR DETERMINING FRICTION COEFFICIENTS OF GRANULAR MATERIALS USING FEA SIMULATIONS WIKTOR ŁYKOWSKI, ŁUKASZ GIERZ

15.	<i>CSOMOS Eliza</i>
	CFD-BASED AERODYNAMIC PERFORMANCE EVALUATION OF THE AIRBUS A300 AIRCRAFT ELIZA CSOMOS, DANIELA ALIC
16.	<i>NEDELUCU Dorian</i>
	AXIBLADE - A PYTHON APPLICATION TO DESIGN AXIAL HYDRAULIC TURBINE BLADES DORIAN NEDELUCU, TIHOMIR LATINOVIC

Scientific Parallel Sessions

Saturday, May 30, 2026

12:00-16:00 CEST 10 minutes / presentation	Speaker Title Authors	SESSION C: MATERIALS ENGINEERING
		Session Chairs: Prof. Dr. Eng. Dorian NEDELCO Assoc. Prof. Dr. Eng. Erika ARDELEAN
1.	<i>HODZIC Damir</i>	
	INFLUENCE OF PROCESS PARAMETERS ON THE TENSILE STRENGTH OF ADDITIVELY MANUFACTURED POLYMER SPECIMENS DAMIR HODZIC, ANES OSMANAGIC, HASAN TALIC	
2.	<i>HASANAGIĆ Redžo</i>	
	TECHNIQUES OF MICROSCOPIC AND SURFACE ANALYSIS FOR MONITORING THE BIOLOGICAL DEGRADATION OF WOOD UNDER OUTDOOR CONDITIONS REDŽO HASANAGIĆ, UMEJR ŠLJIVO, SELMA MUJANIC	
3.	<i>IVAN Rareş-Andrei</i>	
	LOW-COST RAPID MANUFACTURING OF ALUMINUM COMPONENTS USING 3D-PRINTED POLYMER MODELS AND SINGLE-USE MOLDS RAREŞ-ANDREI IVAN, MARIUS POP-CĂLIMANU, COSMIN CODREAN, MARIANA ILIE, VIRGIL STOICA	
4.	<i>ANTIĆ Željka</i>	
	PR³⁺ ACTIVATED NaY₉Si₆O₂₆ NANOPHOSPHORS WITH TUNABLE VISIBLE EMISSION AND HIGH THERMAL STABILITY FOR SOLID-STATE LIGHTNING ŽELJKA ANTIĆ, JOVANA PERIŠA, SANJA KUZMAN, ZORAN RISTIĆ, VLADIMIR PANKRATOV, TATJANA DRAMIČANIN, MIROSLAV D. DRAMIČANIN	
5.	<i>EDDAHMANI Oumayma</i>	
	COMPARATIVE ANALYSIS OF THEORETICAL GRAVIMETRIC HYDROGEN STORAGE CAPACITIES IN METALLIC, INTERMETALLIC, AND COMPLEX HYDRIDES O. EDDAHMANI, M. HADHOUD, A. TAHIRI, A. SALI, R. TOUTI	

6.	<i>STEFANOV Stefan</i>
	ULTRAFINE-GRAINED ALUMINIUM ALLOY SHEETS FABRICATED BY ACCUMULATIVE ROLL-BONDING TRCHNIQUE STEFAN STEFANOV
7.	<i>ERDÉLYI Szonya</i>
	TESTING THE MECHANICAL PROPERTIES OF FDM-PRINTED PARTS SZONYA ERDÉLYI, IMRE NÉMEDI, IGOR FÜRSTNER, TAMÁS TORNAI
8.	<i>RUS Florina Stefania</i>
	CARBON–CALCITE COMPOSITE FOAM WITH ENHANCED STRUCTURAL AND FUNCTIONAL PERFORMANCE FLORINA STEFANIA RUS, CRISTINA MOȘOARCĂ, ALEXANDRA BUCUR, ANDREI RACU, BOGDAN TARANU, GEORGE DIMA, NICOLAE BIRSAN, RADU BANICA
9.	<i>ȚOLEA Nick Samuel</i>
	PROTOTYPE THERMAL ENERGY STORAGE SYSTEM BASED ON PHASE-CHANGE MATERIALS RADU BĂNICĂ, MIHAI PETRU MARGHITAS, DAN ROSU, CRISTINA MOȘOARCĂ, DANIEL URSU, STEFANIA RUS, NICK SAMUEL TOLEA, ALEXANDRA IOANA BUCUR, BOGDAN ȚĂRANU, NICOLAE BIRSAN
10.	<i>ȚOLEA Nick Samuel</i>
	DEVELOPMENT OF BIOACTIVE CARBON AEROGELS FOR ANTIBACTERIAL APPLICATIONS CRISTINA MOȘOARCĂ, RADU BĂNICĂ, NICK SAMUEL ȚOLEA, MIRELA IORGA, FLORINA ȘTEFANIA RUS, ALEXANDRA BUCUR, GEORGE DIMA, NICOLAE BIRSAN, BOGDAN-OVIDIU ȚĂRANU
11.	<i>TARANU Bogdan-Ovidiu</i>
	THE ELECTROSYNTHESIS OF HYDROXYAPATITE COATINGS ON TI SUPPORTS USING DIFFERENT VERSIONS OF THE ELECTROCHEMICAL DEPOSITION METHOD ALEXANDRA IOANA BUCUR, BOGDAN-OVIDIU ȚĂRANU, RAUL ALIN BUCUR, FLORINA ȘTEFANIA RUS, RADU BĂNICĂ, CRISTINA MOSOARCA, ANDREI RACU, GEORGE DIMA
12.	<i>MOȘOARCĂ Cristina</i>
	ANTIBACTERIAL BEHAVIOUR OF PR³⁺-DOPED RARE-EARTH COMPOUNDS Y₂SIO₅ AND LA(PO₃)₃ TOWARD ESCHERICHIA COLI CRISTINA MOȘOARCĂ, RADU BĂNICĂ, MIROSLAV DRAMICANIN, ZELIKA ANTIĆ, MIRELA IORGA, FLORINA ȘTEFANIA RUS, ALEXANDRA BUCUR, RAUL BUCUR, ANDREI RACU, BOGDAN-OVIDIU ȚĂRANU, GEORGE DIMA, RAMONA VETESI

13.	<i>MOȘOARĂ Cristina</i>
	OPTIMIZATION OF $Y_2SiO_5:PR^{3+}$/PDMS COMPOSITE MEMBRANES FOR GERMICIDAL PERFORMANCE RADU BĂNICĂ, CRISTINA MOȘOARĂ, ZELKA ANTIC, MIROSLAV DRAMIĆANIN, MIRELA IORGA, MIHAI MARGHITAS, FLORINA ȘTEFANIA RUS, ALEXANDRA BUCUR, ALEXANDRA ANA MEDRUȚ, DANIEL URSU, CRISTIAN CASUT, BOGDAN-OVIDIU ȚĂRANU, DAN ROSU, GEORGE DIMA
14.	<i>BUCUR Alexandra Ioana</i>
	THERMAL MODIFICATION OF MARINE SHELL WASTE: A PATHWAY TO FUNCTIONAL CALCIUM-BASED PRODUCTS ALEXANDRA IOANA BUCUR, ANDREI RACU, RADU BĂNICĂ, CRISTINA MOȘOARĂ, FLORINA ȘTEFANIA RUS, GEORGE DIMA, BOGDAN-OVIDIU ȚĂRANU, RAUL ALIN BUCUR
15.	<i>DIMA George-Daniel</i>
	RANDOM FOREST MODEL FOR THE PREDICTION OF OPTICAL PROPERTIES OF PR^{3+}-DOPED LUMINESCENT MATERIALS FOR BACTERICIDAL APPLICATIONS GEORGE-DANIEL DIMA, ANDREI V. RACU, FLORINA ȘTEFANIA RUS, ALEXANDRA IOANA BUCUR, BOGDAN TARANU, RAUL ALIN BUCUR, CRISTINA MOSOARCA, MIRELA IORGA, ZELKA ANTIC, MIROSLAV DRAMICANIN, MIKHAIL G. BRIK
16.	<i>DIMA George-Daniel</i>
	RAPID SYNTHESIS OF YBO_3 HOST MATERIALS FOR PR^{3+} DOPING RADU BĂNICĂ, GEORGE DIMA, CRISTINA MOȘOARĂ, ZELKA ANTIC, MIROSLAV DRAMICAN, MIRELA IORGA, MIHAI MARGHITAS, FLORINA ȘTEFANIA RUS, ALEXANDRA BUCUR, RAUL BUCUR, DANIEL URSU, CRISTIAN CASUT, NICOLAE BIRSAN, BOGDAN-OVIDIU ȚĂRANU
17.	<i>RACU Andrei</i>
	UV-C LUMINESCENT MATERIALS BASED ON PR^{3+} UPCONVERSION: EXPERIMENTAL AND DATA-DRIVEN PREDICTION OF 5D ENERGY LEVELS A. V. RACU, G-D. DIMA, A. I. BUCUR, B. ȚĂRANU, R. A. BUCUR, C. MOȘOARĂ, F. Ș. RUS, M. IORGA, Ž. ANTIĆ, M.D. DRAMIĆANIN, M. G. BRIK
18.	<i>BOBORA Adriana</i>
	RECOVERY OF SIDERITIC TAILINGS AS PELLETS IN THE STEEL INDUSTRY ADRIANA BOBORA, ANA SOCALICI, CORNELIU BIRTOK BANEASA
19.	<i>RIF Raluca</i>
	POSSIBILITIES FOR THE VALORIZATION OF STEEL SLAG IN THE STEEL INDUSTRY RALUCA RIF, ANA-VIRGINIA SOCALICI

20.	<i>MIHUȚ Gabriela</i>
	THERMAL PROCESSING INFLUENCE ON THE MECHANICAL PERFORMANCE OF AEROSPACE STEELS GABRIELA MIHUȚ, MARIUS ARDELEAN, ERIKA POPA, EUGEN CRIȘAN
21.	<i>ARDELEAN Marius</i>
	SELECTIVE RECOVERY OF METALS FROM USED PRIMARY BATTERIES THROUGH HYDROMETALLURGICAL PROCESSES CĂTĂLIN ARDELEAN, MARIUS ARDELEAN, LAURA STRUGARIU, ERIKA ARDELEAN

CONFERENCE PROGRAM

Saturday, May 30, 2026

16:00 -18:00
ROUNDTABLE
Applied Sciences