CIE/C2I 2025 International Conference on Integrated Engineering Timisoara, Romania, May 5-6, 2025

CONFERENCE PROGRAM

May 4		
Restaurant UPT CASA POLI 2, Bd. Mihai Eminescu no.11		
19:00 – 21:00	Welcome cocktail	
	May 5	
Conference Center of Politehnica University Timişoara, Bd. Vasile Pârvan no. 2		
08:30 - 09:00	Registration	
09:00 - 09:20	Opening ceremony (Onsite and Online: Link 1)	
09:20 - 10:30	Plenary session (Onsite and Online: Link 1)	
	George Drăghici – MANUFACTURING IN INDUSTRY 4.0 TOV	VARD 5.0
	Stelian Brad – AI-ASSISTED DESIGN AND INNOVATION FOR	RINDUSTRY 5.0
10:30 - 11:00	Coffee break	
11:00 – 13:00	Parallel session 1 (onsite and online)	
	ONSITE and Online: Link 1	ONLINE: Link 2
	Chair: Adriana Săvescu, Anca Draghici	Chair: Oana Dodun, Adrian Dume
	ID 2: Adriana Săvescu, Jonathan Savin, Gabin Personeni and Bruno Daille-Lefèvre - COLLABORATIVE ROBOTICS: CASE STUDY, OPPORTUNITY AND CHALLENGES ID 27: Alin Florin Pop, Florin-Sandu Blaga, Vlad Stefan	ID 8: Laurentiu Slătineanu, Marian Gheorghe, Oana Dodun, Margareta Coteață, Gheorghe Nagîţ, Alexei Toca, Vitalie Beșliu and Adelina Hriţuc - POSTPONING DEEP DOCUMENTATION TO GENERATE INNOVATIVE SOLUTIONS
	Năpârlică, Voichița Ionela Hule, Claudiu-Ioan Indre and Lajos Vereș - THE USE OF HIERARCHICAL MODELS WITH	

	COLORED PETRI NETS IN THE STUDY OF ROBOTIC MANUFACTURING PERFORMANCE ID 33: Anca Draghici, Jorg Niemann, Elif Ocakci, Alin Gaureanu and Aurel Tulcan - A STANDARDS TAXONOMY SUPPORTING MANUFACTURING IN INDUSTRY 4.0 TOWARD 5.0	ID 37: Roxana Santa and Sorin Popescu - UNLOCKING POTENTIAL: HOLISTIC AUTOMOTIVE RISK BREAKDOWN STRUCTURE MODEL IN CHALLENGING TIMES ID 10: Andreea Istrate and Oana Dodun - SHEET METAL ASSEMBLY DESIGN METHODS ANALYSIS
	ID 35: Stelian Brad, Emilia Brad, Bogdan Balog, Dragoş Bartoş and Alexandru Cirlejan - EXPLORATIVE AI FOR CONCEPTUAL DESIGN AND SPECIFICATION ENGINEERING OF A MULTI-FUNCTIONAL AUTONOMOUS ROBOTIC PLATFORM FOR SMART URBAN SERVICES	ID 19: Emanuel Bădulescu, Daniela Monica Iordache, Eduard Laurențiu Nițu and Claudiu Bădulescu - RESEARCH ON THE NUMERICAL MODELING OF THE INCREMENTAL PLASTIC DEFORMATION PROCESS USING A HEMISPHERICAL TOOL ID 29: Gabriel Prada, Mihai Tămășan, Raul Lucaciu and Florin Blaga - THE IMPLEMENTATION OF A DECISION-MAKING SYSTEM BASED
	ID 36: Ramona-Raluca Stoia, Marius Mihut and Anca Drăghici - DIGITAL MONITORING SYSTEMS IN THE FOOD INDUSTRY: A REVOLUTION IN QUALITY AND EFFICIENCY	ON FUZZY LOGIC FOR OPTIMIZING PRODUCTION SCHEDULING OF PLASTIC PARTS MANUFACTURED BY INJECTION MOLDING ID 26: Gabriela Severin, Sorin Ilie and Alin Pop - SUSTAINABILITY IN ENGINEERING. EVALUATING THE MECHANICAL BEHAVIOR OF
	ID 39: Kenza Belkhiri and Viorel Ungureanu - INTEGRATING SMART TECHNOLOGIES INTO MODULAR AND FLEXIBLE ARCHITECTURE	POLYOXYMETHYLENE THROUGH REPEATED INJECTION CYCLES
	ID 47: Cristian Marius Bacican, Cristian Moldovan and Mihai Micea - STUDY ON THE POSITIONING ACCURACY FOR A NEURAL NETWORK CONTROLLED ROBOTIC ARM END- EFFECTOR	
13:00 – 14:15	Lunch (Restaurant MV, Faculty of Mechanical Engineering, Bo	l. Mihai Viteazu no. 1)
14:30 - 16:30	Parallel session 2 (onsite and online)	
	ONSITE and Online: Link 1	ONLINE: Link 2
	Chair: Iulian Stanasel, Bogdan Nita	Chair: Virgil Stoica, Adrian Dume
	ID 6: Bogdan Nita, Carol Schnakovszky, Bogdan Chirita, Eugen Herghelegiu, Raluca Ioana Tampu and Catalin Tampu - INFLUENCE OF CUTTING PARAMETERS ON SURFACE QUALITY OF AL7075 ALLOY UNDER DRY AND LN2 COOLING CONDITIONS	ID 3: Alexandru-Ionut Irimia, Cristiana Grigoruță, Vasile Ermolai and Gheorghe Nagîţ - INNOVATIVE REPRESENTATION OF DOUBLE ORTHOGRAPHIC PROJECTION USING 3D PRINTING TECHNOLOGY
	ID 12: Flaviu Corb, Caius Stanasel and Iulian Stanasel - MULTI-OBJECTIVE OPTIMIZATION OF LASER	ID 55: Demetrius Petrescu Dubic, Oana Roxana Chivu, Anamaria Ioana Feier and Marilena Gheorghe - FLEXIBLE, SMART MANUFACTURING SYSTEMS AND INDUSTRIAL ENERGY MANAGEMENT SYSTEM IN AUTOMOTIVE FIELD

	 ENGRAVING PARAMETERS USING GREY RELATIONAL ANALYSIS ID 13: Petrica Radu, Nicolae-Catalin Tampu, Eugen Herghelegiu, Carol Schnakovszky and Maria-Crina Radu - STUDY OF THE CUTTING FORCES AND QUALITY PARAMETERS OF THIN-WALLED PARTS MACHINED BY MILLING ID 14: Bogdan Ionut Popa and Gheorghe Oancea - SOFTWARE TOOL FOR DETERMINING OF METAL MILLING PARAMETERS ID 18: Caius Stanasel and Iulian Stanasel - PARAMETRIC MODELLING OF INVOLUTE GEARS WITH CURVILINEAR SHAPED TEETH ID 50: Aylín Pupo Pérez, Luminita Parv and Gheorghe Oancea - LEAN AND SUSTAINABLE MANUFACTURING IN AGGREGATE PRODUCTION: A CASE STUDY ID 21: Dorian Stef - ARCHITECTURE PROPOSAL FOR IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE ON CNC MACHINE TOOLS 	ID 9: Viorel Bostan and Andrei Petco - ANALYSIS OF CAVITATION PHENOMENON AS A CRITERION FOR OPTIMIZATION OF CENTRIFUGAL PUMP DESIGN ID 11: Sandra Melovic, Darko Stefanovic, Aco Antic and Dusanka Dakic - E-VOTING IN THE DIGITAL AGE: A SYSTEMATIC REVIEW OF GLOBAL IMPLEMENTATION STRATEGIES AND CHALLENGES ID 41: Cosmin Constantin Suciu, Virgil Stoica, Mariana Ilie and Ioana Ionel - A NOVEL APPROACH TO REAL-TIME TORQUE MEASUREMENT THROUGH IOT-INTEGRATED STRAIN GAUGES AND NEURAL NETWORK CALIBRATION ID 44: Adriana Madalina Turcanu Constantinescu, Felicia Stan and Catalin Fetecau - EVALUATION OF THE MECHANICAL BEHAVIOR OF G-AENIAL RESTORATIVE COMPOSITES USING MULTI- CYCLING INDENTATION ID 45: Marian-Vasile Baban, Alexandru-Viorel Coșa and Emanoil Linul - INFLUENCE OF PHOTOPOLYMER RESIN MIXTURES ON PHYSICAL AND FRACTURE PROPERTIES	
16:30 – 17:00	Coffee break		
17:00 - 19:00	Parallel session 3 (onsite and online)		
	ONSITE and Online: Link 1	ONLINE: Link 2	
	Chair: Ileana Pascu, George Drăghici	Chair: Petru Duşa, Adrin Dume	
	ID 17: Ionut Tone and Ileana Pascu - IMPROVING THE FUNCTIONAL TESTING PROCESS BY APPLYING THE 6	ID 25: Laurențiu Crețu and Petru Dușa - STUDIES ON THE DESIGN AND PERFORMANCE OF A MAGNETIC PLANETARY GEAR	
	SIGMA METHODOLOGY IN THE AUTOMOTIVE FIELD ID 40: Jörg Niemann, George Draghici and Elif Ocakci - A METHOD TO EVALUATE THE LIFE CYCE SUSTAINABLITY VALUE OF ALTERNATIVE SOLUTION DESIGNS ID 22: Beatrice Arvinti and Florina Pop - WAVELET SYSTEM	ID 4: Nicolae Razvan Mititelu, Roxana Hobjâlă, Vasile Ermolai, Marius Ionuț Rîpanu and Cristian Bișog - USE OF AI LANGUAGE MODELS IN GENERATING 3D PRINTABLE MODELS ID 5: Cristian Bisog, Nicolae-Răzvan Mititelu and Roxana Hobjală - 3D DESIGN TECHNIQUE TO REDUCE REDESIGN TIMING	
	FOR INTELLIGENT MEASURING, DESIGNED TO ENHANCE THE MANUFACTURING PROCESS OF A PHOTOVOLTAIC MODULE. PRELIMINARY RESULTS	ID 23: Alexandru Ionuţ Toma, Younes Demmouche, Matthieu Dhondt, Claudiu Bădulescu, Eduard Laurenţiu Niţu and Daniela Monica Iordache - NUMERICAL SIMULATION OF DISSIMILAR FRICTION	

	ID 43: Andreia-Iulia Juravle, Andrei Crișan and Radu Băncilă - WELDED STEEL BRIDGE INTEGRITY ENABLED BY SMART INFORMATION MANAGEMENT ACROSS THE ASSET LIFECYCLE ID 15: Firu Adrian Ciprian and George Draghici - PRODUCT CONFIGURATION FOR MASS PERSONALIZATION ID 46: Alexandru-Viorel Coşa, Marian-Vasile Baban, Radu- Marcel Negru and Dan-Andrei Şerban - INFLUENCE OF LAYER THICKNESS ON COMPRESSIVE BEHAVIOR OF KAGOME STRUCTURES	STIR WELDING OF ALUMINUM ALLOYS AA7075 AND AA2024: INFLUENCE OF TOOL GEOMETRY ON TEMPERATURE DISTRIBUTION ID 1: Cristina Roxana Popa, Cărbureanu Madalina and Bogdan Doicin - APPLICATION OF MACHINE LEARNING TECHNIQUES FOR MODELING THE REACTOR OF THE CATALYTIC CRCAKING PROCESS ID 24: Mihaela Nicolau and Oana Dodun - CONSIDERATIONS ABOUT COST ESTIMATES IN PRODUCT DESIGN OF A CUTTING TOOL ID 38: Dinu Iacob Poiana, Ioana Ionel, Mircea Dorin Vasilescu and Maria-Monica Borleanu - INFLUENCE OF CONSTRUCTIVE PARAMETERS OF FDM 3D PRINTING IN THE PIPE WITH HOLL FABRICATION ID 53: Dinu Iacob Poiana, Mircea Dorin Vasilescu, Sergiu Valentin Galatanu and Ioana Ionel - DESIGN AND MANUFACTURE OF A PIPE-CLAMPING DEVICE FOR EXPERIMENTAL ANALYSIS OF LONG THIN-WALLED-TUBULAR PARTS
19:30 - 22:30	Gala dinner (Restaurant UPT CASA POLI 2, Bd. Mihai Emines	
May 6 Faculty of Mechanical Engineering, Bd. Mihai Viteazu no. 1, IMF Department, SPM Building, Room 105		
09:00 - 11:00	Papers session 4 (ONSITE and Online: Link 3)	
	Chair: Mircea Dorin Vasilescu, Adrian But	
	ID 20: Viorel Coşa, Alexandra-Florina Ususan, Cristian Cosma THE TENSILE PROPERTIES OF POLYMERS MANUFACTUR	and Dan-Andrei Şerban - SIZE AND BUILD ORIENTATION EFFECT ON RED THROUGH STEREOLITHOGRAPHY
	ID 34: Diana Ticudean, Emilia Brad, Vasile Dragos Bartos and DRIVEN ALTERNATIVE IN MEDICAL RECONSTRUCTIONS	Adrian Ionut Chis - EVALUATING 3D PRINTING AS A PERFORMANCE-
	ID 52: Cristian Pop, Carmen Sticlaru, Florina Pop, Aurel Tulcan and Liliana Tulcan - STUDY ON AI-GENERATED 3D PRINTED ABS PARTS: INFLUENCE OF INFILL TYPE AND PERCENTAGE USING FACTORIAL ANOVA, REGRESSION, AND MULTI-OBJECTIVE OPTIMIZATION	
	ID 54: Mircea Dorin Vasilescu and Doru-Alexandru Luca - MUL PROCESS FOR COMPONENTS WITH CYLINDRICAL GEOM	TI-CRITERIA ANALYSIS OF FDM ADDITIVE MANUFACTURING IETRY

	ID 49: Adrian But and Cristian-Eusebiu Popescu - OPTIMIZATION OF MANUFACTURING PROCESSES, THE NEW CNC TECHNOLOGIES IMPLEMENTATION	
	ID 51: Cristian-Eusebiu Popescu, Aurel Tulcan and Adrian But - STUDY ON THE MEASUREMENT ERROR ANALYSIS OF AN OMM MEASUREMENT SYSTEM USING A PROBING MODULE CAD-CAM SOFTWARE	
	ID 56: Ştefan Adrian Ţîmpea, Adrian Dume, Vasile Dzitac, Cristian Cosma, Viorel-Aurel Şerban - DESIGN METHODOLOGY FOR A RADIUS IMPLANT USING CATIA V5 R19	
11:00 – 11:30	Coffee break	
11:30 – 12:45	Visiting the IMF Department	
13:00 - 14:15	Lunch (Restaurant MV, Bd. Mihai Viteazu no. 1)	

