

The 17th International Conference on Engineering of Modern Electric Systems

*IEEE Technically Co-Sponsored conference, #58375, organized in
cooperation with Romania Section CAS/CS Joint Chapter*

Conference Technical Program

**Oradea, Romania
09 – 10 June 2023**

Organizing Committee

Honorary Chairmen

Prof. Pedro Manuel Brito da Silva Girão - Instituto Superior Técnico (IST),
University of Lisbon, Portugal

Prof. Theodoros Ganetsos - University of West Attica, Greece

Prof. Ioan Florea Hanțilă - University Politehnica of Bucharest, Romania

Prof. Valentin Năvrăpescu - University Politehnica of Bucharest, Romania

Prof. Mircea Gordan - University of Oradea, Romania

Prof. Teodor Leuca - University of Oradea, Romania

Conference Chairmen

Prof. Francisc – Ioan Hathazi - University of Oradea, Romania

Prof. Florin Constantinescu - University Politehnica of Bucharest, Romania

Technical Program Chair

Assoc. Prof. Ovidiu Neamțu - University of Oradea, Romania

Publication Chair

Prof. Daniel Trip – University of Oradea, Romania

Assoc. Prof. Eugen Gergely - University of Oradea, Romania

Assoc. Prof. Liviu Moldovan - University of Oradea, Romania

Assoc. Prof. Elisa Valentina Moisi - University of Oradea, Romania

Conference Session Chair

- ***Electrical Engineering Session***

Assoc. Prof. Mircea Nicolae Arion - University of Oradea, Romania

- ***Electronics And Telecommunications Session***

Prof. Cornelia Gordan - University of Oradea, Romania

- ***Computer Science And Control Systems Sessions***

Prof. Helga Silaghi - University of Oradea, Romania

Assoc. Prof. Alexandrina Mirela Pater - University of Oradea, Romania

- ***Robotics And Mechatronics***

Prof. Radu-Cătălin Țarcă - University of Oradea, Romania

- ***Applied Sciences***

Prof. Eugen-Victor Macocian – University of Oradea, Romania

Conference Treasurer

Prof. Alexandru Pele - University of Oradea, Romania

Members

Assoc. Prof. Darie Şoproni – University of Oradea, Romania
Assoc. Prof. Carmen Otilia Molnar – University of Oradea, Romania
Prof. Daniela Popescu – University of Oradea, Romania
Prof. Robert Győrödi – University of Oradea, Romania
Lecturer Simina Maria Coman – University of Oradea, Romania
Lecturer Otto Poszet – University of Oradea, Romania
Prof. Cristian Grava – University of Oradea, Romania
Assoc. Prof. Simona Cristina Castrase – University of Oradea, Romania
Lecturer Viorica Spoială – University of Oradea, Romania
Assoc. Prof. Tiberiu Barabaş – University of Oradea, Romania
Assoc. Prof. Ovidiu Moldovan – University of Oradea, Romania
Prof. Tiberiu Vesselényi – University of Oradea, Romania
Assoc. Prof. Ioan Fechete – University of Oradea, Romania
Assoc. Prof. Lucian Coroianu – University of Oradea, Romania
Lecturer Monica Toderaş – University of Oradea, Romania

Conference Secretariat

Assoc. Prof. Ovidiu Novac - University of Oradea, Romania
Lecturer Marius Codrean – University of Oradea, Romania
Lecturer Zoltan Kovendi – University of Oradea, Romania
Lecturer Laviniu Flavius Tepelea – University of Oradea, Romania

Technical Programme Committee

Electrical Engineering

Horia Andrei, University “Valahia” of Targoviste, Romania
Adrian Badea, Academy of Romanian Scientists, Romania
Oszkár Biró, Technical University of Graz, Austria
Ion Chiuță, Academy of Romanian Scientists, Romania
Radu Ciupa, Technical University of Cluj-Napoca, Romania
Anton Cizmar, Technical University of Kosice, Slovakia
António Paulo Coimbra, University. of Coimbra, Portugal
Florin Constantinescu, University Politehnica of Bucharest, Romania
Dumitru Toader, University Politehnica of Timișoara, Romania
Jacob Fantidis, International Hellenic University, Greece
Viliam Fedak, Technical University of Kosice, Slovakia
Ioan Mircea Gordan, University of Oradea, Romania
Ahmed M. A. Haidar, Universiti Malaysia Sarawak, Malaysia
Francisc Ioan Hathazi, University of Oradea, Romania
Jozef Juhar, Technical University of Kosice, Slovakia
Kostas Karakoulidis, International Hellenic University, Greece
Teodor Leuca, University of Oradea, Romania
Sergio Lupi, Università Degli Studi di Padova, Italy
Ciprian Lupu, University Politehnica of Bucharest, Romania
Dan Micu, Technical University of Cluj-Napoca, Romania
Mihai Maricar, University Politehnica of Bucharest, Romania
Gilbert De Mey, University of Gent, Belgium
Andreas Michaelides, University of Nicosia, Cyprus
Alexandru Mihail Morega, University Politehnica of Bucharest, Romania
Radu Munteanu, Technical University of Cluj-Napoca, Romania
Radu Adrian Munteanu, Technical University of Cluj-Napoca, Romania
Valentin Năvrăpescu, University Politehnica of Bucharest, Romania
Radu Porumb, University Politehnica of Bucharest, Romania

Electronics and Telecommunications

Florin Alexa, "Politehnica" University of Timișoara, Romania
Răzvan Albu, University of Oradea, Romania
Nicu Bizon, University of Pitești, Romania
Ioan Buciu, University of Oradea, Romania
Adrian Burca, University of Oradea, Romania
Simona Castrase, University of Oradea, Romania
Anton Cizmar, Technical University of Kosice, Slovakia
Sorin Curiță, University of Oradea, Romania
Lubomir Dobos, Technical University of Kosice, Slovakia

Jaroslav Dudrik, Technical University of Kosice, Slovakia
Dan Floricău, University Politehnica of Bucharest, Romania
Ioan Gavriluț, University of Oradea, Romania
Mircea Giurgiu, Technical University of Cluj-Napoca, Romania
Cornelia Gordan, University of Oradea, Romania
Cristian Grava, University of Oradea, Romania
Alexandru Isar, "Politehnica" University of Timișoara, Romania
Jozef Juhar, Technical University of Kosice, Slovakia
Dan Lascu, "Politehnica" University of Timișoara, Romania
Șerban Lungu Technical University of Cluj-Napoca, Romania
Liviu Moldovan, University of Oradea, Romania
Lucian Morgoș, University of Oradea, Romania
Ioan Naforniță, "Politehnica" University of Timișoara, Romania
Ovidiu Neamțu, University of Oradea, Romania
Danielle Nuzillard, University of Reims, France
Dorin Petreuș, Technical University of Cluj-Napoca, Romania
Dan Pitiică, Technical University of Cluj-Napoca, Romania
Sorin Popa, University of Oradea, Romania
Viorel Popescu, "Politehnica" University of Timișoara, Romania
Dorina Purcaru, University of Craiova, Romania
Romulus Reiz, University of Oradea, Romania
Corneliu Rusu, Technical University of Cluj-Napoca, Romania
Péter Szolgay, Peter Pazmany Catholic University Budapest, Hungary
Adrian Șchiop, University of Oradea, Romania
Marin Tomșe, University of Oradea, Romania
Laviniu Țepelea, University of Oradea, Romania
Virgil Tîponuț, "Politehnica" University of Timișoara, Romania
Daniel Trip, University of Oradea, Romania

Computer Science and Control Systems

Mihail Abrudean, Technical University of Cluj-Napoca, Romania
Angelica Bacivarov, University Politehnica of Bucharest, Romania
Valentina Balas, "Aurel Vlaicu" University of Arad, Romania
Eugen Bobașu, University of Craiova, Romania
Dumitru Dan Burdescu, University of Craiova, Romania
Simina Maria Coman, University of Oradea, Romania
Laura Coroiu, University of Oradea, Romania
Claudiu Costea, University of Oradea, Romania
Sanda Dale, University of Oradea, Romania
Toma Leonida Dragomir, "Politehnica" University of Timișoara, Romania
Mircea Dulău, University of Medicine, Pharmacy, Science and Technology
"George Emil Palade" of Targu Mures, Romania
Gianina Gabor, University of Oradea, Romania

Eugen Gergely, University of Oradea, Romania
Cornelia Győrödi, University of Oradea, Romania
Robert Győrödi, University of Oradea, Romania
Voicu Groza, University of Ottawa, Canada
Ferenc Kalmar, University of Debrecen, Hungary
Jan Kollar, Technical University of Kosice, Slovakia
Liliana Matiu-Iovan, Politehnica" University of Timișoara, Romania
Liviu Miclea, Technical University of Cluj-Napoca, Romania
Ioan Z. Mihu, "Lucian Blaga" University of Sibiu, Romania
Elisa Valentina Moisi, University of Oradea, Romania
Vlad Mureșan, Technical University of Cluj-Napoca, Romania
Ovidiu Novac, University of Oradea, Romania
Alexandrina Mirela Pater, University of Oradea, Romania
Daniela Elena Popescu, University of Oradea, Romania
Otto Poszet, University of Oradea, Romania
Alin Dan Potorac, "Stefan cel Mare" University of Suceava, Romania
Ioan roxin, Universite de Franche-Comte, France
Jozsef Sarosi, University of Szeged, Hungary
Helga Silaghi, University of Oradea, Romania
Ioan Silea, "Politehnica" University of Timișoara, Romania
Dragoș Spoială, University of Oradea, Romania
Viorica Spoială, University of Oradea, Romania
Lacramioara Stoicu-Tivadar, "Politehnica" University of Timișoara, Romania
Lorand Szabo, Technical University of Cluj Napoca, Romania
Janos Sztrik, University of Debrecen, Hungary
Florin Vancea, University of Oradea, Romania
Stefan Vari-Kakas, University of Oradea, Romania
Honoriu Vălean, Technical University of Cluj-Napoca, Romania
Doina Zmaranda, University of Oradea, Romania

Robotics and Mechatronics

Flaviu Birouaș, University of Oradea, Romania
Nicu George Bîzdoacă, University of Craiova, Romania
Florin Blaga, University of Oradea, Romania
Fabio Bognisario, Heron Robots and FER, Italy
Stelian Brad, Technical University of Cluj-Napoca
Amlan Chakrabarti, University of Calcutta, India
Bhawani Shankar Chowdhry, Mehran University of Engineering & Technology,
Pakistan
Dorian Cojocaru, University of Craiova, Romania
Tiberiu Gabriel Dobrescu, Politehnica University of Bucharest
Santiago Ferrandiz, Univeristat Politecnica de Valencia, Spain
Sorin Griorescu, Transilvania University of Brasov, Romania

Geza Husi University of Debrecen, Hungary
Raymond Kristiansen, Arctic University of Norway, Norway
Erwin Christian Lovasz, Politehnica University of Timisoara, Romania
Ovidiu Moldovan, University of Oradea, Romania
Nicolae Pop, Institute of Solid Mechanics of the Romanian Academy, Romania
Petru Adrian Pop, University of Oradea, Romania
Alexandru Pele, University of Oradea, Romania
Sever-Gabriel Racz, University of Sibiu
Peter Tamas Szemes, University of Debrecen, Hungary
Radu Catalin Țarcă, University of Oradea, Romania
Ioan Constantin Țarcă, University of Oradea, Romania
Tiberiu Vesselenyi, University of Oradea, Romania
Luigi Vladareanu, Institute of Solid Mechanics of the Romanian Academy,
Romania
Victor Vladareanu, Institute of Solid Mechanics of the Romanian Academy,
Romania
Sahin YILDIRIM, Erciyes University, Turkey

Applied Sciences

Bede Barnabas, DigiPen Institute of Technology, USA
Ciprian G. Gal, Florida International University, USA
Emil D. Schwab, The University of Texas at El Paso, USA
Gianluca Vinti, University of Perugia, Italy
Danilo Costarelli, University of Perugia, Italy
Eugen-Victor Macocian, University of Oradea, Romania
Adina Monica Toderas, University of Oradea, Romania
Sztretye Monika Tunde, University of Debrecen, Hungary
Moustafa El Khatib, Pharos University of Alexandria, Egypt
Peter Tarjan, University of Nyiregyhaza, Hungary
Horea Cristian, University of Oradea, Romania
Gabriela Elena Badea, University of Oradea, Romania
Anca Cojocaru, Politehnica University of Bucharest, Romania
Ioana Maior, Politehnica University of Bucharest, Romania
Oana Delia Stănășel, University of Oradea, Romania
Cavit Uyanik, Kocaeli University, Turkey
Vesela Yancheva, Plovdiv University "Paisii Hilendarski", Bulgaria
Erinda Lika, Agricultural University of Tirana, Albania
Istvan Grigorsky, University of Debrecen, Hungary
Lucian Gorgan, Alexandru Ioan Cuza University, Romania
Lujza Keresztes, Babeș-Bolyai University, Cluj-Napoca, Romania
Robert Fuller, Szechenyi Istvan University, Győr, Hungary

**The 17th International Conference on
Engineering of Modern Electric Systems Oradea,
Romania,**

9 - 10 June 2023

PROGRAMME

Friday, June 9, 2023	<u>All conference sessions will take place at University of Oradea and online</u>
12:00 – 13:00	Registration – Aula Magna
13:00 – 13:50	Opening session – welcome address – Aula Magna
14:20	Oral Sessions
20:00	Gala Dinner at Astoria Restaurant, King Ferdinand Square (Piața Regele Ferdinand)
Saturday, June 10, 2023	<u>online only</u>
9:20	Oral Sessions

Session Electrical Engineering**Chair: Mircea Nicolae Arion****Friday, June 9, 2023 - Room F006 and online**

ID	Schedule	Authors	Paper title
6560	14:20 – 14:40 in person	Andreas Michaelides, Martina Hanna, Antonis Hadjantonis and Vijayakrishna Satyamsetti	Power Transfer Across the Iron Core Gap
1838	14:40 – 15:00 in person	Anca Elena Cava, Madalina Badistru (Marin) and Eugen Mihai Deaconu	Integral Calculations of the Forces Between Parallel Rectangular Permanent Magnets
1116	15:00 – 15:20 in person	Anca Elena Cava, Madalina Badistru and Eugen Mihai Deaconu	Integral Methods for Calculating the Magnetic Field Intensity for a Cylindrical Permanent Magnet
2564	15:20 – 15:40 in person	Madalina Badistru (Marin), Anca Elena Cava and Eugen Mihai Deaconu	Electromagnetic Shock Absorber
6033	15:40 – 16:00 in person	Deaconu Eugen-Mihai, Cava Anca-Elena and Marin Madalina	Neuronal Signal Attenuation under the Interaction with an External Magnetic Field
16:00 – 16:20 Coffe break			
5294	16:20 – 16:40 in person	Adrian Danila and Lia Elena Aciu	The Implementation of Artificial Intelligence for Real-Time Estimation of an Induction Machine's Flux Model Parameters from Acquired Data
2103	16:40 – 17:00 in person	Slovak Francisc, Livia Bandici, Marius Codrean and Radu Dimitrie Sebesan	Aspects Regarding the Microwave Drying of Oak Wood Chips
327	17:00 – 17:20 in person	Slovak Francisc, Livia Bandici, Marius Codrean, Radu Dimitrie Sebesan, Bianca Simon and Adrian Szoke	Comparative Study on the Drying of Wood Chips with Different Humidities and Sizes in a Microwave Field
7238	17:20 – 17:40 in person	Pantea Mircea Dănuț, Codrean Marius, Codrean Mihaela, Fekete-Nagy Luminița, Burca Adrian, Pancu Rareș and Onadi Robert	Study on the Implementation of Heat Pumps for Home Heating with the Help of Solar Energy

5314	17:40 – 18:00 in person	Marin-Titus Tomșe, Claudia-Olimpia Stașac, Andrei-Dan Tomșe	Detection and Monitoring System of Disturbances in Electrical Networks
5138	18:00 – 18:20 in person	Daiana Ioana Rus, Adrian Szoke, Mihaela Covaciu, Bianca Florica Șimon Francisc Ioan Hathazi, Mircea Nicolae Arion, Livia Bandici, Carmen Otilia Molnar and Vasile Darie Soproni	Study on The High-Frequency Electromagnetic Field Pyrolysis Process of Office and Stationery Waste
7539	18:20 – 18:40 in person	Daiana Ioana Rus, Adrian Szoke, Mihaela Covaciu, Bianca Florica Șimon, Francisc Ioan Hathazi, Mircea Nicolae Arion, Livia Bandici, Carmen Otilia Molnar and Vasile Darie Șoproni	Energetic Recovery of Straw Cereal Waste Through the Pyrolysis Process in the Microwave Field

Saturday, June 10, 2023 – online only

ID	Schedule	Authors	Paper title
4398	09:20 – 09:40 online	Mariana Dumitrescu	Power Efficiency and Availability Computation with Stochastic Events Models
5898	09:40 – 10:00 online	Aleksandar Simović, Marko Bošković, Srđan Jokić, Aleksandar Lemez and Zlatan Stojković	An Analysis of the Application of the “VROT-18 System” for Increasing the Power Quality and Energy Efficiency of the Low-Voltage Distribution Network
7294	10:00 – 10:20 online	Youssef Amine Ait Ben Hassi, Youssef Hennane, Abdelmajid Berdai and Valerii Tytiuk	A Robust Reactive Power Sharing Solution For Meshed Multi-PCC Microgrids
4437	10:20 – 10:40 online	Pirada Techavijit, Polkit Sukchalerm, Natthapong Wongphuangfuthaworn and Aniwat Plodpai	Potential of Photovoltaic on Small Stratospheric Satellite in Real-World Experiment
7317	10:40 – 11:00 online	Viorel Ionescu and Anișoara Arleziana Neagu	Investigation of the Energy Conversion Efficiency for a Thermoelectric Generator System with Forced Convection Cooling

926	11:00 – 11:20 online	Gabriela Mogos	Quantum Fingerprint Scrambling Algorithm Based on Chaos Theory
4351	11:20 – 11:40 online	Monica Popa and Sorin Pasca	Series Arc Fault in Low Voltage Electrical Circuits
6643	11:40 – 12:00 online	Iuliana Maria Naghiu, Teofil Ovidiu Gal, Cristian Vancea, Gianina Gabor, Daiana Rus and Mihaela Covaciu	Extracting Essential Oils from the Hawthorn (<i>Crataegus monogyna</i>) in the Microwave Field

Session Electronics and Telecommunications

Chair: Cornelia Emilia Gordan

Friday, June 9, 2023 - Room F003 and online

ID	Schedule	Authors	Paper title
3901	14:20 – 14:40 in person	Teodor Petrita, Liviu Soflete and Florin Alexa	Measuring output resistance of a B class HF power amplifier using energy considerations
1302	14:40 – 15:00 in person	Silviu Alin Jecu, Andreea Georgiana Demeter and Ioana Corina Bogdan	Face-tracking mount display for medical and engineering applications
1334	15:00 – 15:20 in person	Marin-Titus Tomșe and Laviniu Tepelea	Studying the Acceleration of Moving Objects Using BLE communication in LabView
5561	15:20 – 15:40 in person	Razvan-Daniel Albu and Cornelia Emilia Gordan	Single-Phase SPWM Inverter Ordered With Microcontroller
8284	15:40 – 16:00 in person	Kamal Marandskiy and Mihai Ivanovici	Hyperspectral Image Visualization Based on Maximum-Reflectance Wavelength Colorization
16:00 – 16:20 Coffe break			
2807	16:20 – 16:40 in person	David C. Marcu and Cristian Grava	The importance of data quality in training a deep convolutional neural network
8840	16:40 – 17:00 in person	Laura-Alina Boanță and Teodor Petrița	A simple calibration generator and method for PC soundcards
2836	17:00 – 17:20 in person	David Victor Ioan Bota and Teodor Petrița	An upgrade of MIT SAR Radar Project
4513	17:20 – 17:40 in person	Mircea-Petru Ursu	Digital Decoder from Binary Code to 7- Segment LED Displays
7331	17:40 – 18:00 in person	Teodor Petrita, Alexandru-Marius Silaghi and Florin Alexa	Thinking in decibels

287	18:00 – 18:20 in person	Răzvan-Daniel Albu, Florin-Lucian Mogoș, Mario Sivu and Dragoș Sorin Fratila	Integrated Intelligent Services Accelerator Platform
3179	18:20 – 18:40 in person	Gábor-Dániel Kovács, Lavinu Flavius Țepelea and Călin Creț	A comparative study of traditional and deep learning methods in image depth measuring
8456	18:40 – 19:00 in person	Gabriel-Călin Creț, Lavinu Țepelea, Cristian Grava, Ioan Gavriluț and Toma Suru	Using Raspberry Pi and the OpenCV library to command a robot for tracking a colored object

Saturday, June 10, 2023 – online only

ID	Schedule	Authors	Paper title
6712	09:20 – 09:40 online	Marin-Titus Tomșe, Claudia-Olimpia Stasac and Lavinu Țepelea	System with AFDD for Electric Arc Study with Analysis in LabView
1829	09:40 – 10:00 online	Iustin Constantin and Alexandru Dinu	Optimized Security System with Real- Time Operation
599	10:00 – 10:20 online	Alexandru Pohontu, Laura Nedelcu and Constantin Vertan	Fitting empirical distributions for vessels behavioural analysis and maritime anomaly detection
9142	10:20 – 10:40 online	Abhilash Pg, Akhilesh S Patil, Arun Kumar S, Kubendra L Reddy, Ajay Kumar Dwivedi and Vivek Singh	2-Port Planar MIMO Antenna with Polarization Diversity for Sub-6 GHz Fifth Generation Applications
8255	10:40 – 11:00 online	Pirada Techavijit and Polkit Sukchalerm	Simplified Design and Development of Radio-Tracking on Thai-Traditional Rocket (Bang Fai) With Real Case Experiments
5299	11:00 – 11:20 online	Alexandru Damian, Claudiu Filip, Anamaria Nistor, Irina Petrariu, Catalin Mariuc and Valentin Stratan	Experimental Results on Synthetic Data Generation in Unreal Engine 5 for Real-World Object Detection
8428	11:20 – 11:40 online	Abdelmalek Louaifi, Zineb Laieb and Youssef Lamhene	Performance enhancement of a microstrip patch antenna using DGS and an optimized mushroom-like structure
4506	11:40 – 12:00 online	Nicolae Patrascoiu	Virtual tool used for testing temperature sensors

Session Computer Science and Control Systems, series 1
Chair: Alexandrina Mirela Pater

Friday, June 9, 2023 - Room F205 and online

ID	Schedule	Authors	Paper title
8177	14:20 – 14:40 in person	Elisa Valentina Moisi , Simina Maria Coman, Gianina Adela Gabor, Alexandrina-Mirela Pater, Ovidiu Coman and Daniela-Elena Popescu	Comparing the Effectiveness of Machine Learning Algorithm Implementations Based on the Use of Cloud Services
349	14:40 – 15:00 in person	George Andrei Cordis , Felicia Mirabela Costea, George Pecherle, Robert Györödi and Cornelia Györödi	Considerations in Mitigating Kerberos Vulnerabilities for Active Directory
9784	15:00 – 15:20 in person	Radu Lucaciu	Time series forecasting and big data: can an ensemble of weak learners decrease costs while maintaining accuracy?
900	15:20 – 15:40 in person	George Craioveanu , Ioana Manuela Marcu and Terolaviu Francisc Popescu	Integrative therapeutic music-based application for Alzheimer's disease
4492	15:40 – 16:00 in person	Shahil Kumar, Michael Malai, Ganitoga Kororua, Voicu Groza , Mansour Assaf and Rahul Kumar	Synchronous Machine Modelling Using Linear Regression Approaches
16:00 – 16:20 Coffe break			
8437	16:20 – 16:40 online	Hannelore Magics- Verkman, Rodica Doina Zmaranda , Cornelia-Aurora Györödi and Robert- Ștefan Györödi	A Comparison of Architectural Patterns for Testability and Performance Quality for iOS Mobile Applications Development
8489	16:40 – 17:00 online	David Ghiurău, Rodica Doina Zmaranda , Robert-Ștefan Györödi and Cornelia-Aurora Györödi	Exploring the Impact of Workflow Engines on Business Process Management in Enterprise Applications. A case-study: Camunda
7483	17:00 – 17:20 online	Mironela Pirnau , Justin Priescu, Daniela Joita and Catalina Mihaela Priescu	Analysis of the Energy Crisis in the Content of Users' Posts on Twitter

5761	17:20 – 17:40 online	Petrișor Pătrașcu and Gabriela-Florina Nicoară	Adopting IoT Solutions for the Functionality, Protection and Resilience of Critical Infrastructures
6311	17:40 – 18:00 online	Khuram Shahzad , Sohail Iqbal and Muhammad Moazam Fraz	Automated Solution Development for Smart Grids: Tapping the Power of Large Language Models
1596	18:00 – 18:20 online	Adriana-Maria Cuc , Stefan Vári-Kakas, Otto Poszet and Florin Lucian Morgoș	Using AIoT to Implement a Weather Monitoring and Prediction System
2322	18:20 – 18:40 online	Ioannis Giachos , Evangelos Papakitsos, Ioannis Antonopoulos and Nikolaos Laskaris	Systemic and Hole Semantics in human-machine language interfaces
2829	18:40 – 19:00 online	Vlad Andrei Pandrea, Andrei Ciocoiu and Machedon Mihai Pisu	IoT-based irrigation system for agriculture 5.0
3402	19:00 – 19:20 online	Partemie-Marian Mutescu , Adrian-Ioan Petriariu, Alexandru Lavric and Valentin Popa	A Hybrid Deep Learning Spectrum Sensing Architecture for IoT Technologies Classification
5868	19:20 – 19:40 online	Marina Adriana Mercioni and Stefan Holban	A Brief Review of the Most Recent Activation Functions for Neural Networks

Session Computer Science and Control Systems, series 2
Chair: Helga Silaghi

Friday, June 9, 2023 – Room F208 and online

ID	Schedule	Authors	Paper title
535	14:20 – 14:40 in person	Barabas Tiberiu, Silaghi Helga, Spoială Dragoș, and Gamcova Maria	Control System of an Autonomous Object Tracking Robot
1386	14:40 – 15:00 in person	Pop Marius Vlad, Tonț Gabriela and Șandor Andrei	Innovation Management Opportunities of Artificial Intelligence Social Enterprises in Romania
1416	15:00 – 15:20 in person	Viorica Spoială	Image Semantic Segmentation used in Automatics

4243	15:20 – 15:40 in person	Mesaros Diana Monica, Coroian Aurelia, Mastan Oana-Andreea, Adina- Lia Longodor, Magdoiu Liliana, Kovendi Zoltan and Marius Alexandru Silaghi	AGILE Project Management using Jira in Processing of Food Industry
7480	15:40 – 16:00 in person	Andrei Şandor, Gabriela Tonţ and Marius Vlad Pop	Knowledge Management System evaluation using Genetic Algorithm and Monte Carlo method
16:00 – 16:20 Coffee break			
8112	16:20 – 16:40 in person	Iulia Clitan, Vlad Muresan, Mihail Abrudean, Iulia Stefan and Andrei F. Clitan	Principles of Energy Saving in Buildings. A Survey
8827	16:40 – 17:00 in person	Helga Silaghi, Viorica Spoiala, Claudiu Costea, Liliana Magdoiu, Jan Gamec and Alexandru Marius Silaghi	Energy Quality Analysis of Electrical Drive Systems with Induction Machine
8957	17:00 – 17:20 in person	Liliana Doina Măgdoiu, Simona Abrudan Caciora, Anca Păcală and Maria Gamcova	Life Cycle Management in Oil&Gas Products Industry
3284	17:20 – 17:40 in person	Daniel Bonciog, Valentin Ordodi Mihaela Lascu, and Liliana Măţiu – Iovan	Automation of Decellularization Process Using Artificial Neural Networks
493	18:00 – 18:20 in person	Dulgheriu Alexandru, Gergely Eugen, Coroiu Laura and Linawati Linawati	Versatile Control of an Automotive Assembly Line by Using Programmable Logic Controllers
8276	18:20 – 18:40 in person	Adrian Codoban, Laura Coroiu, Eugen Gergely and József Sárosi	System for Determining the Shape of the Wavefront of a Nonsinusoidal Periodic Acoustic Wave

Saturday, June 10, 2023 – online only

ID	Schedule	Authors	Paper title
426	09:20 – 09:40 online	Ioannis Antonopoulos and Stamatis Apeiranthitis	Automated Ship Fuel Tank Level Electronic Measurement System Utilizing Air Bubbler Technique using LabVIEW Environment
1804	09.40 – 10:00 online	Duc Lich Luu, Ciprian Lupu and Nguyen Viet Hung	Tracking Trajectory By Using The Polynomial Method For ACC System Based On Smart Car Platform

3510	10:00 – 10:20 online	Mariana Dumitrescu	Composite Algorithm and Application for Operational Fuzzy Risk Computing
3678	10:20 – 10:40 online	Christianna Papitsi, Theodore Ganetsos, Gregoria Karatzouni, Christos Drosos, Ioannis Antonopoulos and Eleni Symeonaki	Environmental conditions monitoring using wireless sensors for the conservation of museum exhibits: The case of the Tsitsanis Museum in Trikala, Greece
5171	10:40 – 11:00 online	Khanh Doan Huu, Tuan Dinh Anh and Tuan Hoang Duc	A 3D Dynamic Model Applied for Cargo Ships to Study Ship Motion Control
9409	11:00 – 11:20 online	Gabriela Nicoară and Petrișor Pătrașcu	AGYLE Methodology Applied in Supply Chain Management

Session Robotics and Mechatronics

Chair: Radu-Cătălin Țarcă

Friday, June 9, 2023 - Room V2-01 and online

ID	Schedule	Authors	Paper title
117	14:20 – 14:40 in person	Remus Vladimir Ghincu, Dan-Ioan Tarca, Florin Sandu Blaga and Tiberiu Vesselenyi	Proposal for a vacuum thermal evaporation deposition monitoring system using fuzzy models and AI elements
183	14:40 – 15:00 in person	Florin Timotei Avram, Pavel Dănuț Tocuț, Flaviu Ionuț Birouaș, Komal Khuwaja and Radu Cătălin Țarcă	Image Classification of Roughness using Feed Forward Artificial Neural Network
1787	15:00 – 15:20 in person	Lidia-Cristina Bazavan, Horatiu Roibu, Stefan- Irinel Cismaru and Nicu- George Bizdoaca	VR application for virtual environment with response to users' motion
5394	15:20 – 15:40 in person	Vlad Ovidiu Mihalca, Daniel Melentie Anton, Radu Catalin Tarca and Sahin Yildirim	Simulating simple tasks for a kinematic model of differential-drive mobile robots
5722	15:40 – 16:00 in person	Horatiu Roibu, Lidia- Cristina Bazavan, Stefan- Irinel Cismaru, Ionut- Cristian Resceanu, Dorin Popescu and Nicu- George Bizdoaca	Mechanical design of upper limb exoskeleton intended to be used in a human-machine interface

16:00 – 16:20 Coffe break

6304	16:20 – 16:40 in person	Dan-Ioan Țarcă, Dan Crăciun, Remus Vladimir Ghincu and Kean Ong Low and Ioan Constantin Tarca	Pneumatic actioned mechanism for substrate loading, clamping and unloading system in a vacuum sputtering equipment
6379	16:40 – 17:00 in person	Adrian I. Pop, Nicolae Pop, Radu Tarca, Claudiu Lung and Sebastian Sabou	Wheeled mobile robot H.I.L. interface: quadrature encoders emulation with a low cost dual-core microcontroller
8074	17:00 – 17:20 in person	Lucian Micle and Erwin-Christian Lovasz	Facial reconstruction from an archeological starting point
8689	17:20 – 17:40 in person	Elida-Gabriela Tulcan, Carmen Sticlaru, Alexandru Oarcea and Erwin-Christian Lovasz	Medical Disinfection Robots: Past vs Future. Improving the Disinfection Process by Using Disinfection Robots with Folding Mechanism
8732	17:40 – 18:00 in person	Anton Daniel, Mihaș Raul, Țicărat Teofil, Mihalca Vlad Ovidiu, Țarcă Radu Cătălin and Birouaș Flaviu Ionuț	Experimental testing of UV-C light sources used disinfection mobile robots
2309	18:00 – 18:20 in person	Konstantinos Pagonis, Paraskevi Zacharia, Antreas Kantaros, Theodore Ganetsos and Kostantinos Brahos	Design, fabrication and simulation of a 5-dof robotic arm using machine vision

Saturday, June 10, 2023 – online only

ID	Schedule	Authors	Paper title
982	09:20 – 09:40 online	Theodore Ganetsos, Antreas Kantaros, Nikolaos Gioldasis and Kostas Brachos	Applications of 3D printing and 3D scanning in industry
1305	09:40 – 10:00 online	José Mauricio Sánchez Soto and Christofer Alex Diaz Arapa	Lower Limb Actuation of a Humanoid Robot for Locomotion Using Reinforcement Learning
3118	10:00 – 10:20 online	Caius Stanasel and Iulian Stanasel	Parametrized design of cylindrical spur gear
4772	10:20 – 10:40 online	Komal Khuwaja, Aliza Aliza, Noorain Mukhtiar, Radu Tarca, Dan Noje, Mansor Juman and Bilwal Ali	Sustainable Agriculture: An IoT-Based Solution For Early Disease Detection In Greenhouses
5607	10:40 – 11:00 online	Flaviu Corb, Iulian Stanasel, Traian Buidos, Ralph Veres and Daniel Flonta	Study of surface quality processed by fiber optic laser engraving of steel according to working parameters

5803	11:00 – 11:20 online	Yuri Lester Silva Vidal, Christofer Alex Diaz Arapa, Álvaro de Jesús Huamaní Mejía, Elvis Diego Supo Choquehuanca, Jorge Luis Apaza Gutierrez and Paul Eduardo Pinto Salas	A Systematic Review of Methods for Cleaning FOD on Runways
6746	11:20 – 11:40 online	Cezar Frincu, Ioan Stroe and Ionel Staretu	Constructive optimization of an adaptive mechanical gripper based on vibration level
6861	11:40 – 12:00 online	Florin Blaga, Alin- Florin Pop, Andreea- Bianca Bodog, Voichita Hule and Ioan Lucaciu	The use of Petri nets for the performance evaluation of robotic welding cells
7545	12:00 – 12:20 online	Iulian Stanasel, Florin Blaga and Caius Stanasel	The influence of module, facewidth and helix angle on the load capacity of external spur gears
7782	12:20 – 12:40 online	Alexandru Oarcea, Florin Popister, Paul Ciudin and Michael Christian Salatioan	Development of smart orthosis with real-time corrective feedback
8082	12:40 – 13:00 online	Bence Kovács and Géza Husi	Big Data based Schedule Attainment improvement of test and measurement manufacturing area
9545	13:00 – 13:20 online	Noorain Mukhtiar, Komal Khuwaja, Danut Pavel Tocut and Ioan Tarca	An Experimental Study on the Railway Track Surface Fault Detection with Automatic

Session Applied Sciences**Chair: Eugen-Victor Macocian****Friday, June 9, 2023 - Room V2-02 and online**

ID	Schedule	Authors	Paper title
886	14:20 – 14:40 online	Aiman Albatayneh, Mustafa Jaradat, Liviu Moldovan	Hydrogen Production and Use: An Overview of its Importance in Mitigating Climate Change and its Nexus with Renewable and Power Engineering
4345	14:40 – 15:00 online	Christofer Alex Diaz Arapa, Diego Antonio Lozada Ojeda	Review of methods for monitoring elements using satellite imagery
9553	15:00 – 15:20 online	Papri Mitra, Swagata Roy, Thohidul Islam, Quazi Delwar Hossain	Exergaming Intervention on Motor Coordinated Mobility and Cognitive Function Development for Neurological Rehabilitation
2726	15:20 – 15:40 in person	Oana Stănăşel, Maria Elena Cărăban, Mioara Sebeşan, Sorin Hodişan, Camelia Țicărat, Iulian Stănăşel, Cristian Blidar	Evaluation of Deep Temperatures in Oradea - 1 Mai - Felix Geothermal Area
8643	15:40 – 16:00 in person	Mioara Sebeşan, Oana Stănăşel, Horea Sebeşan, Camelia Țicărat, Radu Sebeşan, Sorin Hodişan	Developing The Energy Potential Of Geothermal Resources From 3 Wells In Bihor County
16:00 – 16:20 Coffee break			
9776	16:20 – 16:40 in person	Alexandru Mihai Bica, Eugen Laslo, Cristian G. Crainic	Optimal Local Parameters For Hermite Type Cubic Splines
3656	16:40 – 17:00 online	Oana-Andreea Mastan, Aurel-Damian, Aurelia Coroian, Adina-Lia Longodor, Ștefania Mariș, Diana Monica Mesaros	Assessment of heavy metal contamination of certain types of fish meat
7073	17:00 – 17:20 in person	Ioana Maior, Gabriela Elena Badea, Anca Cojocar, Alexandrina Fodor, Claudia Morgovan, Alina Groze	AC Impedance Measurements On Electrocatalytic Electrodes Interface For Hydrogen Evolution Kinetics In Seawater Electrolysis

3540	17:20 – 17:40 in person	Gabriela Elena Badea, Simona Dzitac, Liana Marin, Anda Ioana Gratiela Petrehele, Petru Gabriel Badea, Camelia Porumb	An investigation on the electrochemical behavior of steel in the presence of an eco-inhibitor
7768	17.40 – 18.00 in person	Cristina C. Oprea, Ioana M. Marcu, Ana- Maria C. Drăgulescu, Ionuț Pîrnog	Evaluating critical disease occurrence in grapevine leaves using CNN: use- case in Eastern Europe

Notes

Notes

Notes