



SACI 2025

19th IEEE International Symposium on Applied Computational Intelligence and Informatics

PROCEEDINGS



Budapest, Hungary; Timișoara, Romania
May 19–24, 2025

The pendrive proceedings material is prepared by the organizers.

All papers are reviewed by at least two reviewers.

ISBN: 979-8-3315-1546-1
Part number: CFP2545C-USB

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For reprint or republication permission, email to IEEE Copyrights Manager at pubs-permissions@ieee.org. All rights reserved. Copyright ©2025 by IEEE.

Table of Contents

Organizers.....	iii
Committees.....	iv
Consensus and Formation Control for Multi-agent Systems.....	11
<i>Peng Shi</i>	
AI-backed Advanced Medical Technology; Insights, Value, Innovation	13
<i>László Gulácsi</i>	
Online Iterative Learning Enhanced Sim-to-Real Transfer for Efficient Manipulation of Deformable Objects	15
<i>Shuai Li</i>	
Spatio-Temporal Analysis of Mobile Traffic Data	17
<i>Razvan Stanica</i>	
Optimizing Low-Cost Air Quality Networks: Advanced Applications for Calibration, Health Insights, and Real-Time Monitoring ...	19
<i>Marian-Emanuel Ionascu, Sebastian-Ioan Petru, Iasmina Gruicin, Razvan Bogdan, Marius Marcu</i>	
Testing NFC Tags in Laboratory Environment	25
<i>Mark Tamas Baross, Miklos Mezei, Jozsef Kopják, Sandor Gyanyi, Tibor Wuhrl, Peter Janos Varga</i>	
Comparative Analysis of Attitude Estimation Algorithms on Embedded Systems	31
<i>Hunor Simon, Áron Fehér, Lőrinc Márton</i>	
Two Way Ranging-based Real Time Tracking System for Indoor Environments	37
<i>Mohammed Faeik Ruzaij Al-Okby, Thomas Roddelkopf, Kerstin Thurow</i>	
Text Classification on Software and Hardware Requirements Using Natural Language Processing Techniques	45
<i>Alexandra FLOREA, Ştefan-Daniel ACHIREI</i>	
Unmasking Blockchain Fraud: A Review of AML Challenges and Regulatory Shortcomings.....	51
<i>Otilia Maria Muntean, Ciprian Pungilă</i>	
Code Security Audit Based on Regulations at a Financial Institution.....	57
<i>István Oláh, Sándor Magyar</i>	
Bare-Metal Development Setup for Highly Accurate Energy Measurements of Mobile Radio Interface.....	63
<i>Paul Banu-Taran, Marius Marcu, Razvan Bogdan</i>	
Hardware Supported Crypto-Agility in Quantum Key Distribution and Physical Layer Security	69
<i>Máté Galambos, Ángeles Vázquez-Castro, László Bacsárdi</i>	
From Attack to Defense: Automotive Cyber Range for CAN BUS Security Research.....	75
<i>Kristóf Zsombor Kövesi, Anna Bánáti</i>	
Zabczyk-Rolewicz Type Conditions for Stability - a New Approach to Variational Dynamics	81
<i>Adina Luminița Sasu, Ana Șirianu</i>	
Bounds for an Integral Involving Whittaker Functions of the Second Kind	87
<i>Genet M. Assefa, Árpád Baricz</i>	
Comparative Analysis of Cybersecurity Awareness Games	93
<i>Szandra Anna Laczi, Szabolcs István Szabó, Valéria Póser</i>	
Autoencoder-based CAN BUS IDS System Architecture and Performance Evaluation	99
<i>Benedek Máté Tóth, Anna Bánáti</i>	
Adaptive Deception Architectures: Conceptual Foundations for LLM-Powered Honeypot Systems.....	105
<i>Máté Érsok, Ádám Balogh, Eszter Kail, Anna Bánáti</i>	
Possibilities for Optimization of Real Time Attacker Profiling with Honeypots	111
<i>Ádám Balogh, Máté Érsok, Kail Eszter, Anna Bánáti</i>	
Nonlinear Controllers Dedicated to Modular Servo System Laboratory Equipment	117
<i>Alexandra-Iulia Szedlak-Stinean, Radu-Emil Precup, Karina-Gabriela Filipescu</i>	
Closed-loop Controllers for Angular Speed and Angular Position Control of Lego Robots	125
<i>Elena-Lorena Hedrea, Radu-Emil Precup, Gila-Roxana Vasile, Ciprian Hedrea</i>	
Thermal Image Calibration Method for Temperature Measurement Using Sensor Fusion	131
<i>Darius-Octavian Negirla, Radu-Emil Precup, Raul-Cristian Roman, Paul-Onut Negirla</i>	
On the Impact of Data Visualization in Understanding Risk Factors for Lung Cancer Detection	139
<i>Fabian Fulga, Diana Velciov, Alexandru Topirceanu</i>	
Risk-Based Maintenance Optimization of Production Tools in a Dynamic Environment	145
<i>Judit Horváth, Tamás Ruppert, András Darányi</i>	
Research Using Reactive Autonomous Model Representation	151
<i>László Horváth</i>	

Digital Transformation: Challenges about IoT and AI in High Pressure Die Casting (HPDC)	157
Patricia D. M. Plentz, Thaynara M. M. Ribeiro, Heinz F. C. Rahmig, Renato F. Bulcão-Neto, Iwens Gervasio Sene Jr., Analucia S. Morales	
Digital Shadow Implementation for Intelligent Maintenance Application - A Case Study	163
Gergely Halász, Tibor Medvegy, Gábor Bohá, Tamás Ruppert	
Generative AI for Diagrams as Code and Code as Diagrams.....	169
Mircea Trifan, Bogdan Ionescu and Dan Ionescu	
Systematic Errors in Tumor Volume Estimation: Noise Modeling in Digital Caliper Measurements	175
Melánia Puskás, Tamás Ferenci, Levente Kovács, Dániel András Drexler	
Urban Landmark Identification from Timișoara Using YOLO Architecture	183
Amalia Fărcane, Ciprian Orhei	
Multimodal AI for Romanian University Support: An LLM, RAG and Voice Approach	189
Andrei-Răzvan Joldea, Diana Cernăzanu-Glăvan, Vlad Sârbu, Andrei-Ştefan Bulzan	
Comparison of 2D Stochastic and Probabilistic Cellular Automata based on Unique Rules in Terms of Runtime and Convergence	195
Balázs Vigh, Sándor Szénási	
GPU-Accelerated Database Model Based on HDF5	199
Péter Mogyorosi, Sándor Szénási	
Relative SoC and Charging Session Duration Estimation for Electric Vehicle Charge Points Using Adaptive Neuro-Fuzzy Inference System (ANFIS)	205
Márta Takács, József Kopják, István Szűcs	
Turning LLM Activations Quantization-Friendly	211
Patrik Czakó, Gábor Kertész, Sándor Szénási	
Comparison of Energy Cost Optimization Algorithms for Local Energy Communities	217
Gergő Tolnai, Zsolt Bringye, Rita Fleiner, Agnes Gerse	
Texture Preserving Deep Learning-based Noise Reduction for Anatomical Magnetic Resonance Images and Its Impact on Imaging Features	223
Eleftherios Trivizakis, Eugenia Mylona, Katerina Nikiforaki, Dimitrios I. Zaridis, Manolis Tsiknakis, Dimitrios I. Fotiadis, Nikolaos Tachos, Daniele Regge, Nikolaos Papanikolaou, Kostas Marias	
Radiotherapy in Multiple Myeloma: Predicting Cytogenetic Aberrations from WBCT Imaging Features	231
Eleftherios Trivizakis, Emmanouil Koutoulakis, Vassilis Koutoulidis, Lia A. Moulopoulos, Evangelos Terpos, Ioannis Ntanasis-Stathopoulos, Panagiotis Malandrakis, Panagiotis Grigoropoulos, Panagiotis Papadopoulos, Katerina Nikiforaki, Nikolaos Papanikolaou, Dimitrios I. Fotiadis, Kostas Marias	
Label-Free Machine Learning-based Segmentation of Whole-Body Bone Marrow Imaging in Multiple Myeloma	237
Emmanouil Koutoulakis, Eleftherios Trivizakis, Vassilis Koutoulidis, Lia A. Moulopoulos, Evangelos Terpos, Ioannis Ntanasis-Stathopoulos, Panagiotis Malandrakis, Panagiotis Grigoropoulos, Panagiotis Papadopoulos, Katerina Nikiforaki, Nikolaos Papanikolaou, Dimitrios I. Fotiadis, Kostas Marias	
Experimental Stand for Testing a Home Automation Solution	243
Iosif Szeidert, Ioan Filip, Dorin Bordeasu, Cristian Vasar	
Controlling Wind Systems Operating at Time-Varying Wind Speeds	249
Cristian Paul Chioncel, Samuel Ciucurita	
Predicting Age from Brain Connectivity Matrix: A Stacked Regression Approach	255
Gabriel Pojoga, Victor Teslaru, Otilia Zvorășteanu, Ștefan-Daniel Achirei	
High Efficiency Quantum Communication for Quantum Satellites using Hyperentanglements	261
András Mihály, László Bacsárdi	
Collecting and Analyzing Bitcoin Blockchain Transaction Data with Machine Learning	267
David Pava, Razvan Bogdan, Cosmin Marsavina, Marius Marcu	
Structural Sensitivity in Graphs: An Entropy-Based k-hop Metric and Its Applications	273
Csaba Biró	
Fine-Tuning LLaMA 3.2-1B for Long-Text Summarization: A Case Study on Book Summarization	279
Rareş-George Diaconu, Ștefan-Daniel Achirei	
Influence of Ransomware Attacks in the Healthcare Industry	285
Péter Rubint, Zoltán Rajnai, Bálint Bordács	
Archiving 3D Digital Reconstructions: a Collaborative Approach to Cultural Heritage Preservation	291
Ágnes Telek, András Sipos, András Horkai	
Brownfields and Reuse – Industrial Heritage-based Revitalization Opportunities Along the North-Pest Railway Line	297
Hanna Szennér, Csontos Györgyi	

Applied Informatics in Urban Climate Assessment Methods – Status Quo, Challenges, Potentials.....	303
<i>Martin Kolman, Marcell Nánási, Attila Kerekes, Donát Fridrich, Viktória Sugár, István Kisteleghi</i>	
Application of Digital Techniques in an Interdisciplinary Context: Modeling Historical Buildings in Budapest	309
<i>András Horkai, Viktória Sugár</i>	
Questionnaire-based Surveys and Data Processing in Research of Community Urbanism	315
<i>Zsuzsa Fáczányi, Andrea Keresztes-Sipos</i>	
The Application of Computational Intelligence in Food Safety Awareness Level:	
Clustering Algorithms among Chinese Respondents.....	321
<i>Yue Wu, Katalin Takacs-Gyorgy</i>	
Similarity Measurement of Uncertainty in Artificial Neural Networks Classification	327
<i>Cornel Barna, Flavius-Maxim Petcut, Anca-Adriana Petcut-Lasc</i>	
Iterative GNN-based Traffic Flow Prediction and Sensor Placement Optimization.....	331
<i>Benedek Máth, Ádám Nemes, Balázs Varga</i>	
STEM Education Framework: Learning Rubik's Cube Solving with NAO	337
<i>Ciprian-Timotei Olaru, Ştefan-Daniel Achirei</i>	
Exploring Vision Transformer Architectures for Brain Tumor Classification: A Comprehensive Study	343
<i>Lehel Dénes-Fazakas, Barbara Simon, Ádám Hartveg, Szabolcs Csaholczi, György Eigner, Levente Kovács, László Szilágyi</i>	
Autocorrelation and its Effects on Biomechanical Data of the Knee Joint	349
<i>Enze Shao, Qian Liu, Tibor J. Goda</i>	
EIT Image Reconstruction of Mathematical Phantoms and Patient Recordings for Supporting Mechanical Ventilation	355
<i>Balázs Házi, Omer S. Alkhafaf, Ákos Szlávecz</i>	
A Multi-Feature Quantile Regression Approach for Insulin Sensitivity Prediction.....	359
<i>Ameer B. Alsultani, Omer S. Alkhafaf, J. Geoffrey Chase, Balázs Benyő</i>	
Specific Transfer Learning to Improve Quantile Registration Neural Network Performance for Insulin Sensitivity Temporal Forecasting	365
<i>Omer S. Alkhafaf, J. Geoffrey Chase, Balázs Benyő</i>	
Modbus-Based Communication for Low-Voltage Grid Monitoring and Control.....	371
<i>József Bencsik, Zsolt Conka, Marek Bobček</i>	
Making Experience Replay Useful in Multiagent Scenarios.....	377
<i>Gabor Paczolay, Istvan Harmati</i>	
Robust Superiority of the MICS-EFS Configuration Search Algorithm through Modular Extensions of Complex Neural Architectures	383
<i>Anh Tuan Hoang, Zsolt János Viharos</i>	
Adaptive Neuro Fuzzy Inference System-based Error Compensation for MEMS Accelerometers	389
<i>Richard Pesti, Peter Sarcevic, Dominik Csík, Marta Takacs, Ákos Odry</i>	
Evaluating the Applicability of Self-tuning Algorithms in Diverse Clustering Scenarios: an ST-PFCM Case Study.....	395
<i>Szilárd Sipos, Mirtill-Boglárka Naghi, Levente Kovács</i>	
A Numerical Approach to Dead-beat Control Using Controlled Newton's Method	401
<i>Mostafa G. B. GadElmoly</i>	
Analysis of Fuzzy Technologies Potential Usage in Sensorless PMSM FOC Control	407
<i>Mark Wendler, Márta Takács, József Kopják, Gergely Sebestyén</i>	
Eating Patterns of Hungarians towards Pig Meat	413
<i>Melissza Salling, Monika Garai-Fodor, Orsolya Szigeti</i>	
Assessing Consumer Perceptions about Traceable Meat	419
<i>Linfei Ma, Anikó Kelemen-Erdős</i>	
Sustainability Strategies Starting from Organic Farming.....	427
<i>Csilla Mile, Zoltán Bodrog</i>	
Olympics and Economy: Paris 2024	433
<i>Krisztina András, Tünde Máté</i>	
Age as a Factor Influencing Attitudes towards Artificial Intelligence Use: Protocol for a Systematic Literature Review.....	439
<i>Mariann Békésy, László Gulácsi, Orsolya Szigeti</i>	
Numerical Analysis of the Dynamic Adjustment Model of the Phillips Curve: The Relationship Between Unemployment and Inflation.....	445
<i>Yuqing Guan, Andrea Tick</i>	
How do future Science parks tend to grow?	449
<i>Viktória Buday, Magnus Klofsten, György Eigner</i>	

University Processes and Global Rankings: A Strategic Management Perspective	457
Barbara Toth, Zsombor Zrubka	
An Example of the Triple Helix Model Operation-A Case Study	463
Richárd Veres, János Varga, György Györök	
External Business Environment in Innovation: Protocol for a Systematic Review of the Literature.....	469
Laszlo Szemelyi, István Szabó	
Research Protocol: Scoping Review on Venture Capital Investment Strategies	475
Csaba Árendás, Zsombor Zrubka, Tamás P. Haidegger	
Behavior Analysis of Ducks in Confinement Housing Systems: Protocol for a Scoping Review	481
Márk Zrubka, Márta Alexy, Katalin Takácsné György	
Leveraging Prompt Engineering in the Stage Gate Innovation.....	485
János Tibor Czere, Márta Péntek	
Qualitative Research on the Social and Economical Impact of Innovative Manufacturing Automation	491
Bence Márk Szeszák, István Gergely Kerékjártó, László Soltész, Péter Galambos	
The Innovation Paradox: Regulatory Challenges of Drone Spraying Technology in Hungarian Agriculture.....	497
Bence Toth, Istvan Szabo	
Microplastics and their Human Health Effects - Systematic Review of Systematic Reviews in Research of Microplastics.....	501
József Kovács, Zsombor Zrubka, Mónika Garai-Fodor	
Application of Soft Computing in Waste Management Technology Development:	
Calculation of Equipment Capacity and Consumption	507
József Kovács, Márta Takács, Mónika Garai-Fodor	
Modeling and Verification of an LPV Off-Road Lateral Vehicle Model on Various Terrains.....	513
Dániel Tamás Gujiczer, Ádám Szabó	
Evaluation of 2D Localization Performance in Wheeled Robots Based on the Fusion of Odometry and Absolute Positioning Systems.....	519
Massimo Stefanoni, Peter Sarcevic, Gábor Fodor, Ákos Odry	
Digital Twin for Robotic Vision: A Blender-based Approach	525
Artúr I. Károly, Ármin Károly, Péter Galambos	
Fine-Tuning Large Language Models for Mobile Robot Navigation	531
Dániel Horti, Péter Galambos, Artúr I. Károly	
Innovating with the BlackAnt Platform: A Scoping Review on Trends, Challenges, and Resource Optimization Opportunities	537
Milán Balázs, György Eigner	
Running and Optimizing an FDM Heat Conduction Model in CUDA Environment	547
Attila Erchegyi, Ervin Racz	
Evaluating National Cyber Exercise Programs	553
Timea Pahi, Andras Toth, Simon Tjoa	
Time-Series Anomaly Detection of Mozi Malware in IoT Devices Using ARIMA and Local Outlier Factor	559
Tünde Kaufman, Jozsef Katona	
AI-Driven Parking Solutions for Reducing Urban CO₂ Emissions	565
Zoltán János Trenka, Viktória Varsányine Szeredi, Monika Pogatsnik	
AI-manipulated Reality: Generation and Detection of Deepfake Content.....	571
Balint Antal Csanyi, Szandra Anna Laczi, Valeria Poser	
Energy-Efficient Electrolytic Hydrogen Manufacturing: a Protocol for a Systematic Review of the Methodology and Reporting Quality	577
Andrea Edit Pap, Daniel Reső, Daniel A. Lowy	
Technical Advancements in Urban Wind Energy Harvesting	581
Catalin Ichim-Burlacu, Cezara-Liliana Rat, Adela Berdie, Radu Rob	
Financial Technology Innovations in Corporate Supply Chain Ecosystems: a Practical Framework based on Academic Review and Case Studies	587
Attila Balogh	
Stagnating Productivity as a Driver of Technical Recessions in Hungary between 2000-2024: Measuring Hysteresis	593
Albert Molnar	
Marketing Digital Shift: How Has Traditional Marketing Transformed into Digital Marketing and Why?	599
Balázs Deák, István Szabó	
The Role of Robotics in Digital Education: A STEAM-Based Approach for Curriculum Development	605
Enikő Nagy, Károly Farkas, Zoltán Balogh, György Molnár	

Algorithmic Trading in Financial Markets: A Systematic Review	609
Ákos Botos, József Fogarasi	
Feasibility of Health Technology Assessment in the MENA Region Using Transferred Costs: Analysing the Feasibility of Four Imputation Strategies of Published Costs.....	615
Meriem Fgaier, Zsombor Zrubka, Hana Alabdulkarim	
Parental Self-Efficacy in Pediatric Type 1 Diabetes Management and Device Use: a Literature Review	621
Áron Hölgysi, Zsombor Zrubka, Levente Kovács, László Gulácsi, Dóra Szerencsés, Márta Péntek	
Characterizing the Healthcare System using Networks: a Comparison of Provider and Patient Behaviors	627
Marcell Erdős, István Vassányi, István Kósá	
Do Patients Need New Digital Skills for Health 4.0?	633
Dóra Szerencsés, Zsombor Zrubka	
How Age and Partner Support Shape the Psychological Impact of ART: A Cluster Analysis Approach	639
Kornélia Lazányi	
Psychological Burden of Assisted Reproductive Technologies: A Comparative Analysis.....	645
Rozália Szatmáry, Johanna Sápi	
Machine Learning-Based Classification for Identifying Manufacturing Parameters Influencing Current and Voltage in Dye Sensitized Sola Cells	651
Zoltan Varga, Ervin Racz	
Determining biofilm biomass based on image processing for PVA based media.....	657
Tamás Kloknicer, Dániel Benjámin Sándor, Anita Szabó	
Thermodynamic Analysis of EOS Maraging MS1 Components Produced by SLM Technology Using DSC Testing at a Constant Heating Rate	663
Zsuzsa Olesnyovicsné Szabadi, Maria Berkes Maros, Mihály Réger, Richárd Horváth	
Modelling the Surface Hardness Testing of a Nitrided Layer.....	667
Ferenc Oláh, Mihály Réger, Richárd Horváth	
Demand for Acoustic Materials and the Contrast between Human Perception in Automotive Applications.....	671
Judit Lukács	
A Brief Overview of the Mechanisms Underlying the Superlow Friction Behavior of DLC Coatings	675
Attila Széll, Fruzsina Fülop, Richárd Horváth, Maria Berkes Maros	
StandUp Tracker: An Arduino-Based Monitoring System	681
Miriam Čurillova, Norbert Ferenčík, William Steingartner, Katarína Dudová, Petra Kolembusová, Radovan Hudák	
Automatic Classification of Camera Trap Images Using a Convolutional Neural Network	687
Máté Gfellner, Éva Hajnal, Péter Udvardy	
Development of an Intelligent Learning Assistant Using Large Language Models	693
Vanessa Tőke, Rozália Lakner	
Habits of using artifical intelligence in the lives of university students	699
Szilárd Horváth, Renáta Tóth	
How Formula 1 Uses Innovation to Engage Gen Z.....	705
Lili Belkovics, Krisztina András, István Takács	
Examining aspects of sustainability from a generational perspective.....	711
Nikolett Huszak, Monika Garai-Fodor	
GENERATIONS LEADING AROUND VALUE	717
Ildikó Petőné Csuka, Zsuzsanna Kapová	
The Transformative Power of Artificial Intelligence and Machine Learning in Innovation Driven Management	723
Máté Prorok, István Takács	
Design and Construction of a System for Dyeing 3D Printed PA12	729
Simona Poláková, Petra Kolembusová, Norbert Ferenčík, Mária Danko, William Steingartner, Zuzana Ballová	
Organizational Problems that Hungarian Leaders Frequently Face.....	735
Szilárd Berke	
Design and Development of an Arduino-Controlled Testing Machine for Measuring the Mechanical Properties of 3D-Printed Hydrogel Structures	741
Norbert Ferenčík, Petra Kolembusová, Zuzana Naďová, Radovan Hudák, Katarína Dudová, Branko Štefanovič	
Force Analysis of the Friction Stir Welding of Dissimilar Polymer Plates	747
Róbert Gábor Stadler, Richárd Horváth	
Appearance of Defects in Friction Stir Welded PP Plates on CT Images	751
Róbert Gábor Stadler, Richárd Horváth	
Authors Index.....	605

Committees

GENERAL CO-CHAIRS

Levente Kovács, Óbuda University, Budapest, Hungary
Radu-Emil Precup, Politehnica University of Timișoara, Romania

FOUNDING HONORARY CHAIR

Imre J. Rudas, Óbuda University, Budapest, Hungary

HONORARY CHAIRS

Florin Drăgan, Rector of Politehnica University of Timișoara, Romania
Levente Kovács, Rector of Óbuda University, Budapest, Hungary

HONORARY COMMITTEE

Ioan Dumitache, Politehnica University of Bucharest, Romania, Chairman of SRAIT

Florin-Gheorghe Filip, Romanian Academy of Sciences, Romania
Emil M. Petriu, University of Ottawa, Canada

STEERING COMMITTEE

Horia Ciocârlie, Politehnica University of Timișoara, Romania

Florin Drăgan, Politehnica University of Timișoara, Romania
Tamás Haidegger, Óbuda University, Budapest, Hungary
Stefan Preitl, Politehnica University of Timișoara, Romania

INTERNATIONAL ADVISORY BOARD

Bernard De Baets, Ghent University, Belgium

Valentina E. Balas, „Aurel Vlaicu” University of Arad, Romania
Ulrich Bodenhofer, Johannes Kepler University, Linz, Austria

János Csirik, Szeged University, Hungary
Toshio Fukuda, Nagoya University, Japan

Aurél Galántai, Óbuda University, Budapest, Hungary
Frans C. A. Groen, University of Amsterdam, The Netherlands

Voicu Groza, University of Ottawa, Canada
Dan Ionescu, University of Ottawa, Canada

Péter Kádár, Óbuda University, Budapest, Hungary
Mel Siegel, Carnegie Mellon University, Pittsburgh, USA

Nicolae Tăpus, Politehnica University of Bucharest, Chairman of IEEE Romania Section
Annamária R. Várkonyi-Kóczy, Óbuda University, Budapest, Hungary

Mihail Voicu, „Gh. Asachi” Technical University of Iași, Romania

Peter Wide, Örebro University, Sweden

ORGANIZING COMMITTEE CHAIRS

Ciprian-Bogdan Chirila, Politehnica University of Timișoara, Romania
Adriana Albu, Politehnica University of Timișoara, Romania
Marius Marcu, Politehnica University of Timișoara, Romania
Mihai V. Micea, Politehnica University of Timișoara, Romania
Lorendana Stanciu, Politehnica University of Timișoara, Romania

ORGANIZING COMMITTEE

Zsófia Balogh, Noémi Kallós, Miklós Mezei, Gábor Molnár, Tamás Nógrádi, Óbuda University, Budapest, Hungary
Octavian Prostean, Claudia-Adina Bojan-Dragos, Alexandra-Iulia Szedlak-Stinean, Elena-Lorena Hedrea, Mihaela Crisan-Vida,
Raul-Cristian Roman, Razvan Bogdan, Ioan Filip, Dan Pescaru, Dorina Popescu, Lucian Prodan, Raul Robu, Alexandru Iovanovici,
Iosif Szeidert, Oana-Sorina Chirila, Sorin Nanu, Politehnica University of Timișoara, Romania

LOCAL SECRETARY (ONLY FOR LOCAL INFORMATION)

Delia Aurora Bocan
Politehnica University of Timișoara, Romania
Phone: +40-256-403261, +40-256-403273
delia.bocan@cs.upt.ro

TECHNICAL PROGRAM COMMITTEE CO-CHAIRS

Radu-Emil Precup, Politehnica University of Timișoara, Romania
Szilveszter Kovács, University of Miskolc, Hungary
Dániel Drexler, Óbuda University, Hungary

TECHNICAL PROGRAM COMMITTEE

Mihai Abrudean, Technical University of Cluj-Napoca, Romania
Gheorghe-Daniel Andreescu, Politehnica University of Timișoara, Romania
Dragan Antic, University of Nis, Serbia
Péter Baranyi, Pannon University, Veszprém, Hungary
Costin Bădică, University of Craiova, Romania
Ildar Batyrshin, Mexican Petroleum Institute, Mexico
Barnabás Bede, DigiPen, Redmond, WA, USA
Balázs Benyó, BME, Hungary
Petru Berce, Technical University of Cluj-Napoca, Romania
Saso Blazic, University of Ljubljana, Slovenia
Theodor Borangiu, Technical University of Bucharest, Romania
Cătălin Buiu, Politehnica University of Bucharest, Romania
Dumitru Burdescu, University of Craiova, Romania
Keith J. Burnham, Coventry University, UK
Sergiu Caraman, "Dunărea de Jos" University of Galați, Romania
Alexandru Cicortas, West University of Timișoara, Romania
Nicolae Constantin, Politehnica University of Bucharest, Romania
Ana-Maria Cretu University of Ottawa, Canada
Vladimir Cretu Politehnica University of Timisoara, Romania
Marius Crișan, Politehnica University of Timișoara, Romania
Valentin Cristea, Politehnica University of Bucharest, Romania
Daniela Danciu, University of Craiova, Romania
László David, "Gheorghe Major" University Tg. Mureș, Romania
Monica Dragoicea, Politehnica University of Bucharest, Romania
György Eigner, Óbuda University, Budapest, Hungary
Petru Eles, Linköping University, Sweden
Lavinia Ferariu, "Gh. Asachi" Technical University, Iasi, Romania
Clement Festilă, Technical University of Cluj-Napoca, Romania
Péter Galambos, Óbuda University, Budapest, Hungary
Tamás Haidegger, Óbuda University, Budapest, Hungary
Stefan Holban, Politehnica University of Timișoara, Romania
László Horváth, Óbuda University, Budapest, Hungary
Eugen Iancu, University of Craiova, Romania
Zsolt Csaba Johanyák, John von Neumann University, Hungary
László Kovács, University of Miskolc, Hungary
Róbert Lovas, SZTAKI, Hungary
Liviu Miclea, Technical University of Cluj-Napoca, Romania
András Molnár, Óbuda University, Budapest, Hungary
György Molnár, Óbuda University, Budapest, Hungary
Vlad Muresan, Technical Universitz of Cluj-Napoca, Romania
Sergiu Nedevschi, Technical University of Cluj-Napoca, Romania
Sorin Olaru, SUPELEC, Gif sur Yvette, France
Eneko Osaba, TECNALIA Research and Innovation, Spain
Aleš Procházka, Institute of Chemical Technology, Prague, Czech Republic
Victor-Valeriu Patriciu, Military Technical Academy, Bucharest
Octavian Păstrăvanu, "Gh. Asachi" Technical Univ. of Iași, Romania
Dan Pescaru, Politehnica University of Timișoara, Romania
Dana Petcu, West University of Timișoara, Romania
Dan Popescu, University of Craiova, Romania
Claudiu Pozna, Széchenyi István University, Győr, Hungary, and Transilvania University of Brasov, Romania
Octavian Prostean, Politehnica University of Timișoara, Romania
Vladimir Rasvan, University of Craiova, Romania
Pedro Rodriguez-Ayerbe, SUPELEC, Gif sur Yvette, France
Ioan Salomie, Technical University of Cluj-Napoca, Romania
Gerald Schaefer, Loughborough University, UK
Dan Selisteau, University of Craiova, Romania
Peter Sinčák, Technical University of Košice, Slovakia
Valentin Sgárciu, Politehnica University of Bucharest, Romania
Igor Skrjanc, University of Ljubljana, Slovenia
Lăcrămioara Stoicu-Tivadar, Politehnica University of Timișoara, Romania
Márta Takács, Óbuda University, Budapest, Hungary
Nicolae Tapus, Politehnica University of Bucharest, Romania
József K. Tar, Óbuda University, Budapest, Hungary
Andrea Tick, Óbuda University, Budapest, Hungary
Doru Todincă, Politehnica University of Timișoara, Romania
Marius L. Tomescu, "Aurel Vlaicu" University of Arad, Romania
Honoriu Valean, Technical University of Cluj-Napoca, Romania
Zoltán Vámossy, Óbuda University, Budapest, Hungary
Bálint Varga, Karlsruhe Institute of Technology, Germany
Jan Vaščák, Technical University of Košice, Slovakia
Alina Voda, University Joseph Fourier, France
Mihail Voicu, "Gh. Asachi" Technical University, Iași, Romania
Daniela Zaharie, West University of Timișoara, Romania
Rushan Ziatdinov, Keimyung University, South Korea

SECRETARY GENERAL

Anikó Szakál, Óbuda University, Budapest, Hungary
szakal@uni-obuda.hu

PROCEEDINGS EDITOR

Anikó Szakál, Óbuda University, Budapest, Hungary

PRODUCTION PUBLISHER

IEEE Hungary Section