

2025 29th International Conference on System Theory, Control and Computing (ICSTCC 2025)

**Cluj-Napoca, Romania
9-11 October 2025**

Pages 1-455



**IEEE Catalog Number: CFP2536P-POD
ISBN: 979-8-3315-9622-4**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: 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 other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2536P-POD
ISBN (Print-On-Demand):	979-8-3315-9622-4
ISBN (Online):	979-8-3315-9621-7
ISSN:	2372-1618

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

IS: Complex Data Processing for Monitoring, Detection, and Diagnosis

<i>HybNet: A Deep Learning-Based Backbone Feature Extractor for Breast Cancer Classification from Ultrasound Images</i>	1-6
Ciobotaru, Alexandru; Corches, Cosmina; Gota, Dan Ioan; Miclea, Liviu ThM1.1	
<i>Performance Evaluation of 802.11ac WLAN Networks in the 5 GHz Band Using MikroTik</i>	7-12
Dragoescu, Adrian-Daniel; Predusca, Gabriel; Circiumarescu, Liana Denisa; Angelescu, Nicoleta; Puchianu, Dan Constantin ThM1.2	
<i>Ovarian Tumor Segmentation in Ultrasound Images Using U-Net Architectures</i>	13-18
Sima, Maria-Cristina; Popescu, Dan; Ichim, Loretta ThM1.3	
<i>Text to SQL Using Retrieval-Augmented Generation and Large Language Models</i>	19-24
Zahia, Ionel Gabriel; Ichim, Loretta; Popescu, Dan ThM1.4	
<i>Deep Learning Classification of Ovarian Tumor Stage by an Ensemble of Neural Networks</i>	25-30
Andone, Miruna-Cristina; Popescu, Dan; Ichim, Loretta; Cirneanu, Andrada-Livia ThM1.5	
<i>Analysis of Energy Data Forecasting Performance in Low-Voltage DC Microgrids</i>	31-36
Mitroi, Daniel-Catalin; Nichiforov, Cristina; Stamatescu, Iulia; Stamatescu, Grigore ThM1.6	
<i>Intelligent Document Processing: Methods for Automated Data Extraction</i>	37-42
Anghiuş, Ioan Florin; Valean, Honoriu ThM2.1	
<i>Lightweight Fertilizer Recommendation: Evaluation of KNN, Naive Bayes, Decision Trees, SVD, and Gradient Boosted Trees</i>	43-48
Baraian, Iulia-Maria; Valean, Honoriu; Erdei, Rudolf ThM2.2	
<i>Mixed Reality Application to Support Hearing-Impaired Users Based on Microsoft HoloLens 2 and Machine Learning</i>	49-54
Aiordăchioae, Adrian; Schipor, Ovidiu Andrei ThM2.3	
<i>LambdaGo: A Functional Extension of the Go Programming Language</i>	55-60
Olteanu, Vlad; Oprisa, Ciprian ThM2.4	
<i>Practical Applications of Quantum Computing for Optimization Problems</i>	61-68
Zuccari, Lorenzo; D'Agostini, Emanuele; Previtali, Fabio ThM2.5	

Robotics 1

- Hyper-Redundant Arm Control for Load Grasping*
Ivanescu, Mircea; Nitulescu, Mircea; Vladu, Ionel Cristian
ThM3.1 69-74
- Embedded UWB-BLE Indoor Localization and Telemetry Platform for Mobile Robots*
Lemnariu, Flaviu Rares; Filimon, Radu; Toiu, Andreea; Teodor, Marginean;
Iakymchuk, Roman; Muresan, Vlad; Muntean, Ionut
ThM3.2 75-80
- Vehicle Routing Problem with Pick-Up and Delivery Tasks in Obstacle-Cluttered Environment*
Barb-Ciorbea, Mihaela-Alexandra; Kloetzer, Marius; Mahulea, Cristian
ThM3.3 81-86
- A Machine Learning Solution for Humanoid Robot Control Leveraging Multi-Objective Optimization*
Mateescu, Andrei; Stefan, Ioana Livia; Vlasceanu, Ioana-Miruna; Segarceanu, Mircea;
Popescu, Dragos Constantin; Sacala, Ioan Stefan
ThM3.4 87-92
- Development of a Charge-Coupled Device Based Sensor Module for Mobile Robots*
Mihok-Ecsedi, Eveline-Emilia-Elisa; Abrudean, Mihail; Silaghi, Helga Maria
ThM3.5 93-98
- Real-Time Communication Framework for Connected Robots: Testing and Validation of Control Algorithms*
Lazar, Razvan-Gabriel; Pauca, Ovidiu; Caruntu, Constantin-Florin
ThM3.6 99-104
- Reinforcement Learning-Driven Control Architecture for Mobile Manipulation Robots*
Serebreanschi, Alexandru; Burlacu, Adrian
ThM3.7 105-110

Neural Networks 1

- CNN-Based Early Fusion with Intensity Features for Road Surface Classification*
Botezatu, Adrian Paul; Burlacu, Adrian
ThM4.1 111-116
- Improving WAF Performance with Advanced ML Models: From RNN to GRU and LSTM*
Chindrus, Cristian; Caruntu, Constantin-Florin
ThM4.2 117-122
- Clickbait Detection Using NLP and Sentiment Analysis*
Buțu, Alexandra-Gabriela; Iorga, Elena; Dumitriu, Tiberius
ThM4.3 123-129
- Deep Models with and without Early Fusion for Automatic Lip Reading*
Tonu, Sebastian; Ferariu, Lavinia
ThM4.4 130-135
- Sign Language Detection Using Deep Learning*
Costin, Ioana Alexandra; Mirea, Letitia
ThM4.5 136-141

Evaluating Latent Space Modeling in BiLSTM Autoencoders for Time Series Anomaly Detection 142-147
Mariciuc, Andrei-Alexandru; Ferariu, Lavinia
ThM4.6

Beyond Dataset Boundaries: Analyzing Cross-Domain Performance of Person Re-Identification Existing Methods 148-153
Andreescu, Mihai; Căleanu, Catalin Daniel
ThM4.7

Nonlinear Systems

Approximate Feedback Linearization with Control Barrier Function Based Compensation: A Ball and Beam Case Study 154-160
Precup, Alina-Claudia; Susca, Mircea
ThM5.1

On Triangular Forms for X-Flat Control-Affine Systems with Two Inputs 161-168
Hartl, Georg; Gstöttner, Conrad; Schöberl, Markus
ThM5.2

Chaos Based Pseudo-Random Number Generator 169-174
Tudurache, Gerard-Constantin; Scarpa, Giannicola; Udrea, Andreea; Flutur, Cristian
ThM5.3

Lyapunov Control of a Load Torque Emulator with Bidirectional DC-DC Converter 175-182
Kelemen, András; Ferencz, János; Imecs, Maria
ThM5.4

An Algebraic Approach to Accessibility of Angular Orbital Momentum 183-189
Gerbet, Daniel; Röbenack, Klaus
ThM5.5

Utilizing Barrier Phases in Set-Based Transient Power Grid Stability Analysis 190-196
Molnár, Gyula; Aschenbruck, Tim; Szederkényi, Gábor; Streif, Stefan
ThM5.6

IS: Information Security, Parallel and Distributed Computing, and Decentralized Technologies - Part 1

Digital Product Passport Data Transfer Via Dataspace Connector: Technical Implementation and Analysis 197-202
Hulea, Mihai; Miron, Radu; Saveanu, Georgel
ThA11.1

Enhancing Data Resilience and Security in Distributed Storage Systems against Ransomware Attacks 203-208
Voineag, Diana-Ioana; Mironeanu, Catalin
ThA11.2

GPU Kernel Optimizations for Genetic Algorithms on CUDA 209-214
Barbuta, Delia Elena; Scînteie, Gabriel-Alexandru; Caraiman, Simona
ThA11.3

EduPlay: Interactive Learning Platform for Middle School Students Integrated with Gamification and Blockchain 215-220
Antalute, Flavia; Marcu, Alexia; Alexandrescu, Adrian
ThA11.4

- Decentralized Educational Certification Platform Using Blockchain, Dynamic NFTs, and AI-Based Assessment* 221-226
 Marcu, Alexia; Antalute, Flavia; Alexandrescu, Adrian
 ThA11.5
- SPARK-IT: A Decentralized Blockchain and AI-Driven Ecosystem for Trusted and Transparent Innovation Collaboration* 227-232
 Alexandrescu, Adrian; Barbuta, Delia Elena; Butincu, Cristian Nicolae; Scînteie, Gabriel-Alexandru; Pavăl, Silviu-Dumitru; Archip, Alexandru; Mironeanu, Catalin; Taune, Mircea-Stefan; Graunte, Cristian; Butnaru, Gheorghita; Caraiman, Simona
 ThA11.6

Control Applications 1

- Modified Buck Converter Generating Two Independent Output Voltages Using Resonances: A Case Study* 233-238
 Röbenack, Klaus; Gerbet, Daniel
 ThA12.1
- Stabilization Approach for the Improved Model of $1D$ Mechanical Systems with Linear Motion Coordinates* 239-245
 Danciu, Daniela; Popescu, Dan; Rasvan, Vladimir
 ThA12.2
- Stochastic Model Predictive Control with Direct Feedforward Compensation: Harvesting Idle Resources in High-Performance Computing* 246-252
 Halitim, Kouds; Robu, Bogdan; Cerf, Sophie; Bleuse, Raphaël; Rutten, Eric
 ThA12.3
- Robust Control of Rotary Tablet Press Via Suboptimal Open-Loop Augmentation Scheme* 253-259
 Susca, Mircea; Nascu, Ioana; Mihaly, Vlad Mihai
 ThA12.4
- Sensitivity Analysis of Sampled Robust Controller Designed for Two-Axis CNC Machines* 260-265
 Tămaș, Ana-Gabriela; Sabau, Dora Laura; Mihaly, Vlad Mihai; Susca, Mircea; Dobra, Petru
 ThA12.5

Robotics 2

- A SNN-Based Approach to Bending Control of a Hybrid Soft Actuator* 266-271
 Brasoveanu, Florian-Alexandru; Hulea, Mircea; Burlacu, Adrian
 ThA13.1
- Digital Twin-Based Architecture for Efficiency and Safety Enhancement in Dynamic Workspaces* 272-277
 Cobuz, Adelina-Nicoleta; Sopon, Ionut; Botezatu, Adrian Paul; Brasoveanu, Florian-Alexandru; Burlacu, Adrian
 ThA13.2
- BiSpiral: A Geometric Approach to Convex Surfaces Coverage* 278-283
 Roman, Beatrice-Gabriela; Toader, Andrada-Anamaria; Brasoveanu, Florian-Alexandru; Hustiu, Sofia
 ThA13.3
- Developing a Low-Cost Robotic Assistant for Template-Based Artistic Training* 284-289
 Tota, Paul; Tirian, Gelu-Ovidiu; Vaida, Mircea-Florin; Chiorean, Ligia; Chioncel, Cristian-Paul
 ThA13.4

<i>Enhanced Convex Lifting for Environment with Complex Shaped Obstacles</i>	290-295
Zhao, Zhixin; Konyalioglu, Turan; Olaru, Sorin; Girard, Antoine; Niculescu, Silviu-Iulian	
ThA13.5	
<i>Design and Implementation of a 3D-Printed Educational Delta Robot with Passive Safety Mechanism</i>	296-299
Baias, Victor Dan; Gota, Dan Ioan; Miclea, Liviu	
ThA13.6	
<i>Comparative Study of Classical Coverage Methods Applied to Trapezoidal Environments</i>	300-305
Țicloș, Cristian; Hustiu, Sofia	
ThA13.7	
Neural Networks 2	
<i>Specialized Convolutional Neural Network Architecture in Brain Tumor Diagnosis</i>	306-311
Lupascu, Codrin-Alexandru; Nechifor, Ionuț-Sebastian	
ThA14.1	
<i>Novel Convolutional Neural Network Architecture for Mental Disorder Classification</i>	312-317
Lupascu, Codrin-Alexandru; Macovei, Maria-Iasmina	
ThA14.2	
<i>Edge AI on Obsolete Hardware: Fully Local Emotion Recognition on the NAO Robot</i>	318-323
Iva, Antonin; Zvorișteanu, Otilia; Achirei, Stefan Daniel	
ThA14.3	
<i>DenseSwinNet: A Hybrid CNN-Transformer Model for Robust Classification in Uncontrolled Environments</i>	324-331
Vitasoa, Deric Claudio; Randriamitsiry, Paul Mahenina; Razafimahatratra, Hajarisena; Thomas, Mahatody	
ThA14.4	
<i>Magnetic Field SLAM Approach Based on Unscented Kalman Filter and Physics Informed Neural Network</i>	332-336
Magad, Adeb; Emzir, Muhammad	
ThA14.5	
<i>NovaEduPTuneBO: Bayesian Optimization Likelihood-Free Prompt Tuning for Black-Box LLM Applied to Educational Script Generation Using Deep Neural Network</i>	337-342
Mahefa, Mahefa Abel Razafinirina; Nadia, Rindra Nadia Razafiarinirina; Elysa, Elysa Razafindrafara; Dimbisoa, William Germain; Mahatody, Thomas	
ThA14.6	
<i>Li-Ion Battery Voltage and Temperature Estimation Integrated with Degradation Behavior</i>	343-348
Margin, Petrisor-Victor; Mihaly, Vlad Mihai	
ThA16.1	
<i>Reliability Analysis of a Smart Indoor Garden Developed Using IoT Technologies</i>	349-354
Misaros, Marius; Stan, Ovidiu; Enyedi, Szilárd; Stan, Anca; Niste, Daniela; Miclea, Liviu	
ThA16.2	
<i>Comparative Analysis of Custom and Classical Radial Basis Function Network for Mechanical Fault Detection in Wastewater Treatment Plants</i>	355-360
Ghinea, Liliana Maria; Vasiliev, Iulian; Barbu, Marian	
ThA16.3	

Online Identification Using Markov Coefficients: Application to a DC Motor
Stiole, Simona-Daiana; Lendek, Zsofia; Mihaly, Vlad Mihai; Susca, Mircea;
Medgyesi, Attila; Pica, Anca Elena; Pisla, Doina; Vaida, Calin; Dobra, Petru
ThA16.4 361-366

Underbrake Fault Detection in Automotive Systems Using Advanced Neural Network Architectures
Ciobanu, Teofil; Chioaru, Otilia; George, Maties; Mirea, Letitia; Caruntu, Constantin-Florin
ThA16.5 367-372

Comparative Study of Closed-Loop System Identification Methods for Real-Time Embedded Mechatronic Applications
Bonal, Louis; Laraba, Mohammed Tahar; Lhachemi, Hugo; Olaru, Sorin
ThA16.6 373-378

IS: Information Security, Parallel and Distributed Computing, and Decentralized Technologies - Part 2

Exploring Gradient Boosting Machine for Parkinson's Disease Classification Using Accelerometer Data
Stoleru, Andrei; Butincu, Cristian Nicolae; Sarmasanu, Vasile Silviu; Manta, Vasile
ThA21.1 379-384

Improving Maze Exploration and Evacuation with Reactive Agents through Directional Weighting
Gavrilescu, Marius; Scînteie, Gabriel-Alexandru; Barbuta, Delia Elena; Leon, Florin
ThA21.2 385-390

XSSnake: A Practical Study in Synthetic XSS Payload Generation
Fodor, Maria-Gabriela; Teodor, Gorghe
ThA21.3 391-396

Development of a Comprehensive Process Management and Optimization System Using the Windows API
Sîngorean, Tudor-Cristian; Draghici, Bogdan Gabriel; Dobre, Alexandra Elena; Stan, Ovidiu; Miclea, Liviu
ThA21.4 397-402

Lightweight Cyber Threat Intelligence Automation Using NLP and Visualization Tools on Raspberry Pi
Donat, Bogdan; Draghici, Bogdan Gabriel; Stan, Ovidiu
ThA21.5 403-408

NetShield Lite: A Network Security Tool with RealTime DoS Detection and AI-Enhanced Vulnerability Assessment
Blömer, Mihaela; Draghici, Bogdan Gabriel; Stan, Ovidiu
ThA21.6 409-414

Optimization of Smart Contract Reentrancy Vulnerabilities Based on Static Analysis
Randriamiarison, Zilga Heritiana; Razafimahatratra, Hajarisena; Razafindrakoto, Nicolas Raft; Rhazali, Yassine
ThA21.7 415-420

Control Applications 2

Electrical Event Synchronization through IoT Record Triggering
Albita, Anca; Selisteanu, Dan; Stinga, Florin; Popa, Bogdan
ThA22.1 421-426

<i>Fictitious Reference Iterative Tuning of Active Disturbance Rejection Control Combined with Fuzzy Logic for Crane Systems</i>	427-433
Roman, Raul-Cristian; Precup, Radu-Emil; Petriu, Emil; Chiru, Alexandru-Marian ThA22.2	
<i>Smart Integration of Placement Machines and Reflow Oven Using Node-RED and PLC Control</i>	434-438
Dulgheriu, Vasile Alexandru; Filip, Imre; Abrudean, Mihail ThA22.3	
<i>A TSCH-Based Wireless Control Network for Fast Industrial Processes Using IEEE 802.15.4 Extensions</i>	439-444
Rusu, Andrei; Dobra, Petru; Saveanu, Georgeta ThA22.4	
<i>Automated Microclimate Monitoring in Poultry Farms Using Arduino and Node-RED</i>	445-450
Mihu, Denis Catalin; Sita, Ioan Valentin ThA22.5	
<i>Choosing Augmentation Parameters in OSQP - a New Approach Based on Conjugate Directions</i>	451-455
Kumar, Avinash ThA23.1	
<i>Event-Driven Object Enhanced Time Petri Nets Verification towards Dense-Time</i>	456-461
Al-Janabi, Dahlia; Santa, Maria-Magdalena ThA23.2	
<i>Procedure for Modeling, Identification and Control of a Sustainable House Heating</i>	462-467
Rafa, Claudiu; Cuius, Octavian; Al-Janabi, Dahlia; Santa, Maria-Magdalena; Letia, Tiberiu Stefan ThA23.3	
<i>Data-Based Optimal Control of Logical Networks</i>	468-473
Disaro', Giorgia; Valcher, Maria Elena ThA23.4	
<i>On Strong Stability of Discrete and Continuous-Time Linear Systems</i>	474-479
Matcovschi, Mihaela-Hanako; Pastravanu, Octavian-Cezar ThA23.5	

IS: An Insight into Innovative Approaches in Biomedical Engineering

<i>Personalized Control Using Fractional Calculus for Patients Experiencing Surgical Stimuli</i>	480-485
Badau, Nicoleta Elena; Popescu, Teodora Maria; Mihai, Marcian David; Birs, Isabela Roxana; Muresan, Cristina Ioana ThA24.1	
<i>Analysis of Leading FPGA-Based Hardware Technologies Efficiency in DNA Reassembly</i>	486-491
Szasz, Csaba; Dulf, Eva Henrietta ThA24.2	
<i>Robust Linearization Strategies for Glucose Control</i>	492-497
Pintea, Paul-Andrei; Mihaly, Vlad Mihai; Susca, Mircea; Dobra, Petru ThA24.3	

<i>A Comparison between Neural Network and Physics Informed Neural Network Modelling of Drug Diffusion</i>	498-503
Pintea, Paul-Andrei; Dulf, Eva Henrietta ThA24.4	
<i>Correlation and Accuracy Study on a Large Defect Detection Dataset</i>	504-509
Tulbure, Andrei Alexandru; Danciu, Dermina Petronela; Tulbure, Adrian Alexandru; Dulf, Eva Henrietta ThA24.5	
<i>From Overfitting to Generalization: A Methodological Framework for Heart Failure Detection Using Optimized Ensemble Machine Learning Models</i>	510-515
Bădoi, Cornelia Ionela ThA24.6	
<i>Evaluation of Non-Alcoholic Fatty Liver Disease from Ultrasound Images Based on Deep Learning</i>	516-520
Simion, Georgiana; Nicolae, Marius-Lucian ThA24.7	

Machine Learning

<i>Investigating Machine Learning Models for Sound Source Localization to Support Augmented Reality Applications for Users with Hearing Impairments</i>	521-526
Aiordăchioae, Adrian; Schipor, Ovidiu Andrei ThA26.1	
<i>Generating and Optimizing What-If Scenarios Using a Transformers-Based Forecasting Model</i>	527-532
Grigoras, Alexandru; Leon, Florin ThA26.2	
<i>Action Masking Methods for Safe Reinforcement Learning in a Non-Stationary Configurable Environment</i>	533-538
Leon, Florin ThA26.3	
<i>Hybrid Regression Approach for Enhanced Solar Energy Estimation Using Sky Images</i>	539-544
Ciobanu, Alexandru-Adrian; Jafari, Fereshteh; Moerschell, Joseph; Serpar, Ariana-Andra; Bacanin, Nebojsa; Stoean, Catalin ThA26.4	
<i>Machine Learning Based Methods for Forecasting Meteorological Parameters</i>	545-550
Ologu, Catinca-Ioana; Culita, Janetta; Popescu, Dan; Lazar, Catalin ThA26.5	
<i>Numerical Simulation of Reaction-Diffusion Model for Graph-Based Data Clustering</i>	551-554
Pavăl, Silviu-Dumitru; Manta, Vasile; Heghea, Mihail Cristian ThA26.6	

Predictive Control

<i>MPC for Pursuit Problem with Unknown Target Dynamics Partially-Identified by Ego-Centric Polar Measurements</i>	555-562
Dogruer, Can Ulas FrM1.1	
<i>LSTM-Based Model Predictive Control of a Wastewater Treatment Plant</i>	563-568
Vasiliev, Iulian; Ghinea, Liliana Maria; Barbu, Marian; Caraman, Sergiu FrM1.2	

<i>SuperADMM: Solving Quadratic Programs Faster with Dynamic Weighting ADMM</i> Verheijen, Petrus Cornelis Nicolaas; Goswami, Dip; Lazar, Mircea FrM1.3	569-575
<i>Decentralized Model Predictive Control Algorithm for a Drinking Water Network System</i> Enea, Codruț-Alexandru; Maxim, Anca; Caruntu, Constantin-Florin FrM1.4	576-581
<i>Distributed Predictive Control of Vehicle Platoons under Reduced Visibility with Delay Compensation: A Fog-Specific Approach</i> Cocut, Gabriela Monica; Maxim, Anca; Caruntu, Constantin-Florin FrM1.5	582-587
<i>MPC-Based Anesthesiologists Imitating Control of Propofol and Remifentanyl During Anesthesia Maintenance</i> Raymond, Maxim; Moussa, Kaouther; Fiacchini, Mirko; Lauber, Jimmy FrM1.6	588-594
<i>Educational Tool for Simplifying Block Diagrams in MATLAB Simulink</i> Roman, Stefania; Kloetzer, Marius FrM2.1	595-600
<i>Design of a Dual-Issue Superscalar RISC-V Core with Dynamic Branch Prediction</i> Gherghel, Stefan; Stan, Andrei; Dobos, Francisc FrM2.2	601-606
<i>An Embedded Facial Emotion Recognition Module for Monitoring Affective States in Multiple Sclerosis</i> Ianculescu, Marilena; Petean, Corina; Petrache, Cristian; Bajenaru, Lidia FrM2.3	607-612
<i>Magnetic Levitation with Affordable Components: An Education-Oriented SISO System Case Study</i> Bodrogi, Balazs; Kirei, Botond Sandor; Tamas, Levente FrM2.4	613-619
<i>A Linux/Unix-Based System for Managing Dynamic Laboratory Environments</i> Archip, Alexandru; Serban, Elena; Amarandei, Cristian-Mihai FrM2.5	620-625
<i>Integrating ChatGPT in an Educational Platform to Provide Learning Support and Promote Critical Thinking</i> Dobre, Stefania-Carmen; Popescu, Maria-Alexandra; Popescu, Elvira FrM2.6	626-630
Cybersecurity	
<i>Challenges to JavaScript Obfuscation in the Era of Large Language Models</i> Ciochiiu, Daniel; Brezovan, Marius; Enescu, Nicolae; Traistaru, Claudiu; Badoi, Mircea; Barcan, Alexandra FrM3.1	631-636
<i>Cybersecurity Challenges and Strategies in Critical Infrastructure Systems: A Comprehensive Survey</i> Jibotean, Mihai-Alexandru; Stan, Ovidiu Petru FrM3.2	637-642

<i>Adapted Cover-Separable Fixed Neural Network Steganography with Multi-Receiver Support</i>	643-648
Agape, Ioan; Apostol, Bianca-Cristina; Zvorișteanu, Otilia; Achirei, Stefan Daniel; Maftci, Elena-Claudia FrM3.3	
<i>Design of a Hardware Hash Engine for Accelerating STARKs on Resource Constrained Devices</i>	649-654
Ifrim, Tudor-Nicolae; Stan, Andrei FrM3.4	
<i>SecureVault: Bridging the Security-Usability Gap through Gamified Password Management</i>	655-660
Zareczky, Thomas-Andrei; Dobre, Alexandra Elena; Stan, Ovidiu; Miclea, Liviu FrM3.5	
<i>Assessment of Deauthentication Threats in IoT: An Empirical Analysis of ESP8266 Deauther and Flipper Zero</i>	661-666
Drăghici, Bogdan Gabriel; Dobre, Alexandra Elena; Jibotean, Mihai-Alexandru; Ionica, Darius; Stan, Ovidiu; Miclea, Liviu FrM3.6	
<i>Experimental Evaluation of an Overactuated Quadrotor TiltRotor Using a Didactic Gyroscopic Testbench</i>	667-672
de Carvalho Junior, Antonio Jorge; Ferreira dos Santos, Murillo; Mystkowski, Arkadiusz; Mercorelli, Paolo; Honorio, Leonardo; Petry, Marcelo Roberto FrM4.1	
<i>High-Gain Disturbance Observer-Based Control of Double Gimbal Control Moment Gyro Systems with Fast Finite-Time Backstepping Sliding Mode Control</i>	673-678
Efrim, Claudia; Lungu, Mihai-Aureliu; Chen, Mou; Ebrahimpour, MohammadReza FrM4.2	
<i>High-Order Disturbance Observer-Based Backstepping Sliding Mode Control of the Under-Actuated Uncertain Quadrotor Unmanned Aerial Vehicles</i>	679-684
Golea, Maria-Denisa; Lungu, Mihai-Aureliu; Wang, Rui; Voinea, Daniel-Gabriel FrM4.3	
<i>Study of a Low Bypass Mixed Flow Turbofan for Aircraft Use As Controlled Object</i>	685-690
Tudosie, Alexandru; Dragomir, Elena - Elisa FrM4.4	
<i>Dynamic Path Planning for Drone Operations in Partially Known Environments</i>	691-696
Contac, Alexandru; Burlacu, Adrian FrM4.5	
<i>Software Sensors in Advanced Technological Processes: A Synthesis of Data Acquisition, Integration and Intelligent Processing Technologies</i>	697-703
Chirita, Georgel; Barbu, Marian FrM4.6	
<i>Model Predictive Control for a Three Phase PMSM Machine</i>	704-709
Tudor-Stefan, Plugaru; Nascu, Ioan; Nascu, Ioana FrM5.1	
<i>Real Time Implementation of Anti-Windup System for Complex Control Algorithms</i>	710-713
Lupu, Ciprian; Banica, Marian-Daniel; Luu, Duc Lich; Zamfir, Bogdan-Mihai; Papuc, Elena Camelia; Petrescu, Catalin FrM5.2	

<i>A Method for Tuning the Parameters of a PI Controller from an Area Generation Control System</i>	Zamfir, Bogdan-Mihai; Petre-Cristian, Răzuși; Olteanu, Severus Constantin; Lupu, Ciprian FrM5.3	714-718
<i>Voltage-Mode Control of Boost Converter with Zero Steady-State Error: A Predictive Solution</i>	Munteanu, Iulian; Fagarasan, Ioana; Arghira, Nicoleta FrM5.4	719-724
<i>Design of Computed Torque Control with Regional Pole Placement for Two Link Robotic Manipulator</i>	Banerjee, Soham; Nath, Anirudh; Nag, Anirban; Dey, Rajeeb; Balas, Valentina Emilia; Muresan, Vlad FrM5.5	725-730
<i>Monitoring Electrical Consumption of Equipment in a University Laboratory</i>	Fudulu, Cosmin-Florin; Fagarasan, Ioana; Sandu, Ana-Maria-Cristiana; Boicu, Mihaela-Gabriela; Vasluianu, Mihaela; Neculoiu, Giorgian FrM5.6	731-736

Computer Vision

<i>Beyond Metrics: A Coherence-Based Evaluation of Attention-Enhanced U-Net Models for Lung Segmentation</i>	Dediu, Viorel; Udrea, Andreea SaM1.1	737-743
<i>A Framework for Large-Scale Data Collection from Virtual Environments for Autonomous Driving</i>	Teslaru, Victor; Zvorișteanu, Otilia SaM1.2	744-749
<i>A Comprehensive Approach to Accurate Anthropometric Data Acquisition</i>	Apostol, Vlad-Ionut; Lupu, Daniel-Eduard; Achirei, Stefan Daniel; Zvorișteanu, Otilia SaM1.3	750-755
<i>Real-Time Fatigue and Attention Assessment Via Eye Tracking</i>	Roman, Emilia-Cristina; Colibaba, Rareș Andrei; Maftai, Elena-Claudia; Achirei, Stefan Daniel; Zvorișteanu, Otilia SaM1.4	756-761
<i>Multidisciplinary Bear Deterrent System</i>	Cîndea, Dumitru Ioan; Săsăran, Andrei Mihnea; Stefan, Iulia SaM1.5	762-769
<i>Improved Exploration of Volume Data Using Transition Transfer Functions</i>	Gavrilescu, Marius SaM1.6	770-775

Internet of Things

<i>From Data to Insights: Surveillance of AI in Low-Power IoT Networks</i>	Pitu, Floarea; Gaitan, Vasile Gheorghita; Gaitan, Nicoleta-Cristina SaM2.1	776-781
--	---	---------

<i>IoT-Enabled Waste Collection: Route Optimization and Environmental Impact Reduction Using Smart Technologies</i>	782-788
Banciu, Claudia; Florea, Adrian; Popa, Marian SaM2.2	
<i>Harvesting Solar Energy and Storage for Low-Energy Data Transmission</i>	789-793
Iancu, Ionuț; Mois, George Dan; Sanislav, Teodora; Folea, Silviu SaM2.3	
<i>Heart Rate Monitoring on Fog Nodes Using Agentic Workflows and Machine Learning Classification for Automated Decision-Making</i>	794-797
Cola, Cristian; Valean, Honoriu SaM2.4	
<i>Improving Citizens' Wellbeing Using Digital Technologies for Cardiovascular Monitoring</i>	798-803
Crisan-Vida, Mihaela; Bogdan, Razvan; Barmayoun, Darius; Ivănescu, Roxana; Corbu, Maria; Stoicu-Tivadar, Lacramioara; Marcu, Marius; Lițoiu, Marc-Adrian SaM2.5	
<i>MoldSafe: An IoT Solution for Detecting Mold Growth</i>	804-811
Avramov, Amalia-Gordana; Blajovan, Bianca-Lucia; Stanescu, Daniela Natalia; Marcu, Marius; Ghergulescu, Ioana SaM2.6	
IS: Intelligent Systems - Current Trends and Challenges for Sustainable Healthcare and Industry	
<i>Neural Networks Based Real-Time Indoor Air Quality Monitoring and Prediction IoT System</i>	812-817
Kovacs, Balazs; Rusu-Both, Roxana SaM3.1	
<i>Gamified AR System for Treating Pediatric Dentophobia</i>	818-823
Toma, Dana-Georgiana; Stanica, Iulia-Cristina SaM3.2	
<i>Vital AidVenture: Learning First Aid Methods Using Emerging Technologies</i>	824-829
Stanica, Iulia-Cristina; Costan, Adriana-Stefania SaM3.3	
<i>Ethical Challenges of Digital Twins in Medicine - Normative Guideline for Glaucoma Management</i>	830-835
Iliuta, Miruna-Elena; Trentesaux, Damien; Moisescu, Mihnea Alexandru; Mitulescu, Traian-Costin SaM3.4	
<i>Ball-Plate Control System Design and Implementation for Educational Purposes</i>	836-841
Botezat, Razvan Ioan; Rusu-Both, Roxana SaM3.5	
<i>Machine Learning EEG Signal Processing for Driver Fatigue Detection in Brain-Computer Interface Applications</i>	842-845
Rusu-Both, Roxana; Lung, David SaM3.6	
<i>3D-CNNs Using Magnetoencephalography Spectral Data for Diagnosis of Parkinson's Disease</i>	846-851
Bejan, Robert-Cristian; Ferariu, Lavinia SaM4.1	

<i>AI-Based Surrogate Modeling for Closed-Loop Control of Effluent Ammonium Concentration in Wastewater Treatment</i>	852-857
Voipan, Daniel; Voipan, Andreea Elena; Solea, Razvan; Barbu, Marian SaM4.2	
<i>Soft Sensing of Dissolved Oxygen in WWTPs: A Practical Comparative Study of Data Preprocessing Techniques for GRU Networks</i>	858-863
Voipan, Andreea Elena; Voipan, Daniel; Barbu, Marian SaM4.3	
<i>A Deep Learning Framework for Non-Invasive Detection of Parkinson's Disease from Hand-Drawn Spiral and Wave Patterns</i>	864-869
Petean, Corina SaM4.4	
<i>Semi-Supervised Learning Using Self-Labeling and Consistency Regularisation for ECG Classification</i>	870-875
Aron, Mihai; Ferariu, Lavinia SaM4.5	
<i>Feedback Control and Setpoint Optimization for Microalgal Biomass under Solar Irradiance – a Simulation Study</i>	876-880
Sebile-Meilleroux, Joris; Titica, Mariana SaM4.6	

Control Applications 3

<i>Xe-135 Induced Reactor Instability</i>	881-886
Filip, Imre; Abrudean, Mihail; Muresan, Vlad; Dulgheriu, Vasile Alexandru SaM5.1	
<i>Modeling and Simulation of a 155mm Spinning Glide-Guided Projectile from Experimental Data Using Multivariate Orthogonal Functions</i>	887-892
Toulliou, Killian; Arefin, Samsul; Sandou, Guillaume; Font, Stéphane SaM5.2	
<i>Fractional-Order Modeling and Adaptive Control of a Turbine-Synchronous Generator System, Using AI</i>	893-900
Motorga, Roxana-Maria; Muresan, Vlad; Abrudean, Mihail; Valean, Honoriu; Stefan, Iulia; Unguresan, Mihaela-Ligia SaM5.3	
<i>Reinforcement Learning Control for a Two Rotor Aerodynamic System</i>	901-906
Popescu, Dragos Constantin; Mateescu, Andrei; Ilinca, Andrei-Alexandru SaM5.4	
<i>Double-Integral Synergetic Control with Integral Backstepping for Robust PMSM Performance</i>	907-912
Alyoussef, Fadi; Alam, Mohammad Irfan SaM5.5	