

# 2025 14TH Mediterranean Conference on Embedded Computing (MECO)

// Including CPS & IoT - 2025

## Editors

Radovan Stojanović

Lech Jóźwiak

Budimir Lutovac

## PROCEEDINGS - RESEARCH MONOGRAPH

ISBN 979-8-3315-1341-2

CFP2539T-ART

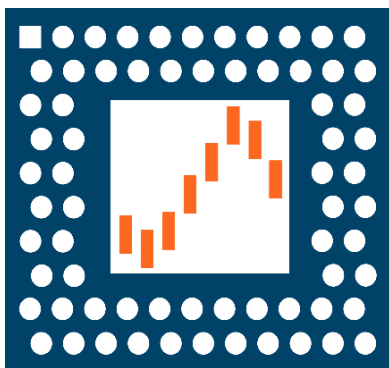


Univerzitet Crne Gore  
ELEKTROTEHNIČKI  
FAKULTET



Advancing Technology  
for Humanity





## **2025 14<sup>th</sup> Mediterranean Conference on Embedded Computing (MECO)**

---

**including**

**13<sup>th</sup> International Conference on Cyber-Physical  
Systems and Internet-of-Things (CPS&IOT'2025)**

### **Editors**

**Radovan Stojanović**

**Budimir Lutovac**

**Lech Jóźwiak**

# **Proceedings – Research Monograph**

**June 10<sup>th</sup> — 14<sup>th</sup>, 2025, Budva, Montenegro**

---

ISBN 979-8-3315-1341-2

IEEE Catalog Number: CFP2539T-ART

---

Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved

## **2025 14th Mediterranean Conference on Embedded Computing (MECO)**

Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

### **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 the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or reproduction requests should be addressed to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

Part Number: CFP2539T-ART

ISBN: 979-8-3315-1341-2

Online 2637-9511

Additional copies of this publication are available from

Curran Associates, Inc.

57 Morehouse Lane

Red Hook, NY 12571 USA

+1 845 758 0400

+1 845 758 2633 (FAX)

MECO 2025 covers:

- MECO 2025 Conference**
- CPS&IOT'2025 (13th International Conference on Cyber-Physical Systems and Internet-of-Things)**

For difficulty accessing documents, please contact the conference organizers.

Email: [meco.conference@gmail.com](mailto:meco.conference@gmail.com)

# Organizers, Sponsorships, Supporters

## Operational Organizers



Montenegrin Association for New Technologies  
(MANT)

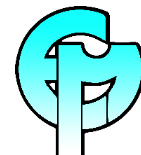


Mediterranean Excellence in Computing and  
Ontology Institute (MECOnet)

## Technical and Quality Co-organizers



IEEE, Serbian and Montenegrin Section



EuroMicro

## Academic/Research Co-organizers



University of Montenegro, Montenegro



School of Electrical Engineering, University of  
Belgrade, Serbia



Eindhoven University of Technology



Faculty of Electrical Engineering and Computing,  
University of Zagreb, Croatia



Industrial Systems Institute, Patras, Greece



Univerzitet Crne Gore  
ELEKTROTEHNIČKI FAKULTET

Faculty of Electrical Engineering, University of  
Montenegro, Montenegro

## Institutional/Governmental Supporters



Montenegrin Ministry of Education, Science and Innovation



European Commission via project from H2020 Programme

## Company and Civic Supporters



Tascal Engineering



Simes



Čikom LTD



Elkon d.o.o.



Coinis LTD

## Projects Involved



HealthTalk



Innovation Fund of Montenegro



ARCA

ARCA



PELMOB Project

# Committees

## General Chairs

**Radovan Stojanović**, University of Montenegro, ME  
**Lech Józwiak**, Eindhoven University of Technology, NL

## Research Chair

**Veljko Milutinović**, Fellow of the IEEE, Academia Europaea

## Publication Chair

**Budimir Lutovac**, University of Montenegro, ME

## Publication Technical Editor

**Jovan Djurković**, MECOnet, ME

## MECO and CPS&IOT Organizing Committee

**Dmitry Tarasov**, MANT, Montenegro, Chair  
**Budimir Lutovac**, University of Montenegro, Co-Chair  
**Jovan Đurković**, MECOnet, ME  
**Matija Stojanović**, MANT, ME  
**Marina Bulat**, FTN, RS  
**Boris Antić**, FTN, RS

## Scientific Committee | Editorial — MECO'2025

**Yervant Zorian**, Synopsys, USA  
**Thanos Stouraitis**, Kalifa University, UAE  
**Boualem Boashash**, Qatar University, QA  
**Christos Koulamas**, ISI, Patras, GR  
**Milan Prokin**, University of Belgrade, RS  
**Andrej Skraba**, University of Maribor, SI  
**Roberto Giorgi**, University of Siena, IT  
**Betim Cico**, Epoka University, AL  
**Gerhard Rath**, University of Leoben, AT  
**Milan Stork**, University of West Bohemia, CZ  
**Emil Jovanov**, University of Alabama, USA  
**Roman Bazylevych**, Lviv Polytechnic Univ., UA  
**Ioannis Soudris**, Chalmers University, SE  
**Jari Viik**, Tampere University of Technology, FI  
**Josep-Ramon Herrero**, UPC Barcelona, ES  
**Adam Postula**, University of Queensland, AU  
**Bilgin Metin**, Bogazici University, TR  
**Miroslav Hagara**, Slovak Technical University, SK  
**Arda Yurdakul**, Bogazici University, TR  
**Paris Kitsos**, Hellenic Open University, GR  
**Drazen Jurasic**, University of Zagreb, HR  
**Almir Badnjevic**, University of Sarajevo, BA  
**Anetta Caplanova**, EUBA, SK  
**Miodrag Mihaljevic**, Mathematical Institute, RS  
**Sara Zermani**, University of Brest, FR  
**Gehad Alkady**, The American University in Cairo, EG  
**Hana Kubatova**, Czech Technical University Prague, CZ  
**Zoya Dyka**, Leibniz-Institut fuer innovative Mikroelektronik, DE  
**Mustafa Engin**, Ege University, TR  
**Sobhi Abou Chahine**, Beirur Arab University, LB  
**Pomante Luigi**, University of L'Aquila, IT  
**Naim Dahoun**, University of Bristol, UK  
**Zhilbert Tafa**, University for Business and Technology, ME  
**Aphrodite Ktena**, National and Kapodistrian University of Athens, GR  
**Andrej Trost**, University of Ljubljana, SI  
**Zeev Zalevsky**, Bar-Ilan University, IL  
**Ivan Evgeniev Ivanov**, Sofia Technical University, BG  
**Milica Orlandic**, NTNU, NO  
**Darko Babunski**, Ss. Cyril and Methodius University, MK  
**Emil Zaev**, Ss. Cyril and Methodius University, MK  
**Maja Lutovac Banduka**, Computer based systems RT-RK, RS  
**Mirjana Maksimović**, University of East Sarajevo, BA  
**Veselin N. Ivanović**, University of Montenegro, ME  
**Sanja Bauk**, Estonian Maritime Academy, Tallinn University of

Technology, FI

**Alla Levina**, LETI University, RU  
**Dmitrii Kaplun**, China University of Mining and Technology, CN  
**Vincent J. Mooney III**, Georgia Institute of Technology, USA  
**Peter Langendörfer**, IHP, DE

## Scientific Committee | Editorial — CPS&IoT'2025

### Program Chair

**Lech Józwiak**, TU Eindhoven, NL

### Managing Chair

**Radovan Stojanović**, University of Montenegro, ME

### Conference Program Committee

**Sajid Mohamed**, ITEC B.V., NL  
**Ludovic Apvrille**, Paris Telecom, FR  
**Neil Audsley**, University of York, UK  
**Eesa Mohammed Bastaki**, University of Dubai, AE  
**Jürgen Becker**, Karlsruhe Institute of Technology, DE  
**Carlos T. Calafate**, Technical University of Valencia, ES  
**Zlatan Car**, University of Rijeka, HR  
**Anupam Chattopadhyay**, Nanyang Technol. University, SG  
**Miguel Figueroa**, University of Concepcion, CL  
**Alberto L. Sangiovanni-Vincentelli**, UC Berkeley, CA, US  
**Shiyan Hu**, MTU, MI, US  
**Armando W. Colombo**, Univ. Appl. Sci. Emden-Leer, DE  
**Masahiro Fujita**, University of Tokyo, JP  
**Kris Gaj**, George Mason University, US  
**Roberto Giorgi**, University of Siena, IT  
**Raffaele Gravina**, University of Calabria, IT  
**Ilker Hamzaoglu**, Sabanci University, TR  
**Axel Jantsch**, TU Wien, AT  
**Lech Józwiak**, TU Eindhoven, NL  
**Mehdi Kargahi**, University of Tehran, IR  
**Paris Kitsos**, University of the Peloponnese, GR  
**Francesco Leporati**, University of Pavia, IT  
**Jan Madsen**, DTU, DK  
**Michail Maniatakos**, NYU Abu Dhabi, AE  
**Onur Mutlu**, ETH Zurich, CH  
**Alexandre S. Nery**, Universidade de Brasília, BR  
**Jari Nurmi**, Tampere University of Technology, FI  
**Roman Obermaisser**, Siegen University, DE  
**Miroslav Pajic**, Duke University, US  
**Sri Parameswaran**, UNSW, AU  
**Luigi Pomante**, UNIVAQ, IT  
**Peter Puschner**, TU Wien, AT  
**Davide Quaglia**, University of Verona, IT  
**Eric Rutten**, INRIA Grenoble, FR  
**Max M. D. Santos**, Federal University of Tech.Paraná, BR  
**Majid Sarrafzadeh**, UCLA, California, USA  
**Muhammad Shafique**, TU Wien, AT  
**Christoph Schmittner**, AIT, AT  
**Chi-Sheng Shih**, National Taiwan University, TW  
**Ioannis Soudris**, Chalmers Univ. of Technology, SE  
**Radovan Stojanović**, University of Montenegro, ME  
**Andrej Škraba**, University of Maribor, SI  
**Hiroyuki Tomiyama**, Ritsumeikan University, JP  
**Martin Törngren**, KTH, SE  
**Eugenio Villar**, University of Cantabria, ES  
**Chao Wang**, University of Sci and Technol. of China, CN  
**Guoqi Xie**, Hunan University, CN  
**Arda Yurdakul**, Bogazici University, TR  
**Yervant Zorian**, Synopsys, US  
**Andrej Žemva**, University of Ljubljana, SI

## **Message from the Chairs and Editors**

Dear Authors, Participants, Supporters and Friends,

Warm greetings!

Since 2012, the Mediterranean Conference on Embedded Computing (MECO) has grown into a globally recognized scientific and professional event. Alongside the International Conference on Cyber-Physical Systems and Internet of Things (CPSIoT), MECO has become one of the leading conferences in the fields of Embedded Systems, Cyber-Physical Systems, the Internet of Things, and General Computing.

We're proud to host the 14<sup>th</sup> edition of MECO events from June 10–14, 2025, in Budva, Montenegro, an ancient Adriatic city rich in history and Mediterranean charm.

This year's conference showcases a rigorous academic program, featuring over 85 carefully reviewed papers from 40+ countries. Notably, many of these contributions come from emerging researchers, reaffirming MECO and CPSIoT as vital platforms for global collaboration and early-career development, especially for scholars from developing countries.

In addition to research papers, we offer four outstanding keynote lectures, project presentations, company exhibitions, roundtables, and demo sessions, all of them aimed to foster innovation and exchange.

The MECO events are jointly supported by IEEE, EUROMICRO, MANT, MECOnet, and leading universities including University of Montenegro, our traditional co-organizer, and universities from Eindhoven, Belgrade, and Zagreb. Also, we thankfully respect support of Montenegrin Ministry for Education, Sciences and Innovations and industrial sponsorships from Simes and Elkon. From its beginning MECO is supported from IEEE Serbia and Montenegro Section, and we are highly thankful for their enduring commitment. As always, MANT and MECOnet lead with vision and passion, proving that great ideas transcend institutional size.

We are also proud to host the 6th Summer School on CPS & IoT, continuing our mission to unite research, education, and training.

None of this would be possible without the dedication of our authors, reviewers, speakers, volunteers, and sponsors. Each submission undergoes careful peer review, and we deeply appreciate the work of over 300 reviewers who ensure the high-quality standards of conferences' outcomes. MECO proceedings are indexed in IEEE Xplore, SCOPUS, Web of Science, and other major scientific databases. What makes us especially proud is the fact that MECO is one of the most cited conferences in its field and it is not a rare phenomenon that papers from it are the most cited on the profiles of its participants.

We hope that this year's edition will represent another step forward in the tradition and quality of the MECO conference and associated events, and that next year we will celebrate a small jubilee of 15 years of its successful work and sustainability.

We look forward to welcoming you to Budva. Wishing you a productive, inspiring, and enjoyable conference!

Sincerely,

Your Chairs and Publication Editors



**Prof. Radovan Stojanović, General Chair**  
University of Montenegro, Montenegro



**Prof. Budimir Lutovac, Publication Chair**  
University of Montenegro, Montenegro



**Prof. Lech Józwiak, General Chair**  
Technical University of Eindhoven, The Netherlands

# Contents

|   |           |
|---|-----------|
| <b>Keynote Speakers .....</b>   | <b>1</b>  |
| <i>Wolfgang Ecker</i>   |           |
| How to Circumvent a RISCV Dead End.....   | 1         |
| <i>Reiner John</i>  |           |
| AI+ — Self-Awareness as the Key to Resilience, Efficiency, and ROI.....   | 2         |
| <i>Rajeev Kanth</i>   |           |
| Urban Traffic to Sensor's Data Visualization – Recent Research Results and Applications .....                                     | 3         |
| <i>Akbar Sheikh-Akbari</i>  |           |
| Detecting Subcutaneous Veins Using Hyperspectral Imaging .....  | 4         |
| <b>Cyber-Physical Systems and Internet-of-Things (CPSIoT'2025) .....</b>  | <b>5</b>  |
| <i>Maxim Grachev and Yury Parshin</i>   |           |
| MIMO System for Data Transmitting from a Moving Transmitter in an Inhomogeneous Medium .....                                      | 5         |
| <i>Marten Struijk, Jeroen Pijker and Fadi Mohsen</i>  |           |
| Demonstrating Practical Attacks on Maritime Cyber-Physical Systems via Exposed NMEA Gateways.....                                 | 9         |
| <i>Leming Cheng, Hsin-Yu Ting, Sing-Yao Wu and Eli Bozorgzadeh</i>  |           |
| Exploiting and Extracting Workload Patterns for Efficient IoT Processing .....  | 13        |
| <i>Dusko Petrovic and Radovan Stojanovic</i>  |           |
| Integration of the Concepts of Relay-Based LPWAN Network and Artificial Intelligence for Wildfires Detection and Prevention ..... | 20        |
| <b>Hardware and Circuits .....</b>  | <b>26</b> |
| <i>Sara S. Abou Zeid, Beatrice Shokry, Ramez M. Daoud, Hassanein H. Amer, Gehad I. Alkady and Dina G. Mahmoud</i>                 |           |
| Single Event Upset Immune FPGA-Based Self-Purging Architecture.....   | 26        |
| <i>Sören Jost, Marc Stöttinger and Rajeev Kanth</i>   |           |
| Low-Cost Platform for Fault Injection Attacks on Industrial Programmable Logic Controllers  | 30        |
| <i>Mounir Abdkrimi, Olivier Rossetto, Olivier Bourrion, Christophe Vescovi and Christophe Hoarau</i>                              |           |
| Optimized FPGA Implementation of the CORDIC Algorithm for a Frequency Multiplexed Readout .....                                   | 34        |
| <i>Marin Zhilevski, Mikho Mikhov and Krasimir Kanev</i>   |           |
| Research on Rotary Processing Modes in a Type of Computer Numerical Control Machine Tools.....                                    | 38        |
| <i>Gaëtan Barret, Joël Penhoat, Roland Picard and Daniel Chillet</i>  |           |
| Empirical Analysis and Estimation of the Energy Cost of Data Transfers in CPU Caches in Multi-Core Systems.....                   | 45        |
| <i>A. F. Elsousy, A. Osama, H. E. Omar, H. M. Hassan, G. I. Alkady, R. M. Daoud, H. H. Amer, C. R. Salama and D. G. Mahmoud</i>   |           |
| Low Overhead FPGA-based RISC-V Resilient to Upsets in User Bits .....   | 49        |
| <i>Seyed Hani Hozhabr and Roberto Giorgi</i>  |           |
| Real-time Object Detection on FPGA-based Heterogeneous MPSoCs: A Preliminary Analysis of the Execution Bottlenecks .....          | 54        |

|   |           |
|---|-----------|
| <i>Mojtaba Mahdavi</i>  |           |
| Efficient Implementation of 2D Interleavers in Embedded Systems Using In-Memory Computing .....                             | 58        |
| <i>Igor Beracka, Haris Turkmanović, Dragomir El Mezeni, Vladimir Rajović and Ilija Popadić</i>                              |           |
| Synchronization of Video and Gyroscope Data Based on FPGA for Electro-Optical Systems Stabilization.....                    | 63        |
| <i>Pinchas Tandteinik, Orel Cohen, Joseph Sternberg, Noa Edri Freiman, Budimir Lutovac and Drazen Jurisic</i>               |           |
| Spice, Matlab, and Cadence Simulation of CPE Behavioral Modeling.....   | 67        |
| <b>Software and Algorithms .....</b>  | <b>73</b> |
| <i>Hakan Rexhepi, Artina Kamberi and Agon Memeti</i>  |           |
| RARS: An Open-Source Framework for Democratizing Research Access and Facilitating Collaboration.....                        | 73        |
| <i>Prathibha P G and Tamizharasan P S</i>   |           |
| A Survey of the State-of-the-Art Compilers and Benchmarks for Embedded Systems .....  | 77        |
| <i>Dimitar Ninevski, Paul O'Leary, Anika Terbuch and Matthew Harker</i>   |           |
| Optimal Node Placement for Constrained Polynomial Interpolation .....   | 83        |
| <i>Omar Hekal, Daniel Onwuchekwa and Roman Obermaisser</i>  |           |
| Incremental Multi-Schedule Graph for Memory Optimization in Adaptive Time-Triggered Systems .....                           | 89        |
| <i>Natalie Simson, Paritosh Kumar Sinha and Wolfgang Ecker</i>  |           |
| Moving from RTL- to Handshake-based IP-Design: A RISC-V Case Study .....  | 97        |
| <i>Kai Lehniger and Peter Langendorfer</i>  |           |
| Investigating Compact Shadow Stacks for the Xtensa LX Architecture .....  | 102       |
| <i>Omar Abdelaziz, Mahmoud Soliman, Mahmoud Alaa and Mohamed S. Shehata</i>   |           |
| Learnable Laplacian Embedding Decomposition for One-Stream Visual Object Trackers ...                                       | 108       |
| <i>Aleksandar S. Dimovski, Goran Velinov and Shpetim Rexhepi</i>  |           |
| Feature Model for Imperative Program Synthesis .....  | 114       |
| <i>Rashed Al Amin, Md Golam Rassel Lincoln and Roman Obermaisser</i>  |           |
| Towards LLM-Assisted HDL Generation and Verification .....  | 118       |
| <i>Olympia Roeva, Tsonyo Slavov, Jordan Kralev and Asparuh Markovski</i>  |           |
| Crow Search Algorithm-Based Optimization of Feedforward/Feedback Controller for Fed-Batch Cultivation Process Control ..... | 123       |
| <i>Özgür Mert Dedeoğlu and Deniz Akdur</i>  |           |
| Improving Quality in Embedded Software Development: The Impact of OSAL in Evolving Systems .....                            | 128       |
| <i>Krassimira Stoyanova and Vladislava Grigorova</i>  |           |
| RDEA-Driven Optimization of Coin Selection in UTXO-Based Cryptocurrencies .....   | 132       |
| <i>Marina Bulat and Boris Antić</i>   |           |
| Optimized Numerical Integration for Embedded Architectures.....   | 137       |
| <i>Hemanth Manchabale Papachappa</i>  |           |
| Dynamic and Secure Resource Management in Cloud Computing: A Control-Theoretic Approach.....                                | 142       |
| <i>André Fernandes, Pedro Cruz, Guilherme Gonçalves, Tsonyo Slavov and Petia Georgieva</i>                                  |           |
| Blemish Detection Algorithms for Image Sensor Improvement and Qualification During Camera Production .....                  | 148       |
| <i>Isidora Stanković, Miloš Brajović, Miloš Daković and Ljubiša Stanković</i>   |           |
| Remez Algorithm for Approximating Graph Transfer Function .....   | 152       |

|   |            |
|---|------------|
| <i>Cristina Giannone, Gianluca Nanni, Luigi Pomante and Marco Santic</i>  |            |
| Concurrency Analysis in System-Level Behavioral Models .....  | 156        |
| <b>DSP, AI and Security .....</b>   | <b>160</b> |
| <i>Agon Memeti, Neshat Ajruli, Ibrahim Neziri and Betim Çiço</i>  |            |
| AI-Driven LMS Personalization: A Blazor-Based Framework .....   | 160        |
| <i>Dongchen Li, Daniel Onwuchekwa and Roman Obermaisser</i>   |            |
| Event and Slack Time Prediction with Deep Learning for Proactive Runtime Scheduling in Time-Triggered Systems .....   | 164        |
| <i>Gani Zogaj, Florie Ismaili, Artan Luma and Luan Gashi</i>  |            |
| Virtualization's Impact on Cybersecurity and the Development of an Accurate Model for Assessing and Detecting Vulnerabilities: A Systematic Literature Review ..... | 172        |
| <i>Michael Korenfeld, Adi Yehieli and Michael Winokur</i>   |            |
| IoT Connected AI-Powered 3D Food Printing for Smart Food Production .....   | 180        |
| <i>Stanislav A. Krivenko, Liudmyla S. Kryvenko and Sergii S. Kryvenko</i>   |            |
| Machine Learning Model for the Imbalanced Dataset .....   | 184        |
| <i>Antoine Le Borgne, Xavier Marjou, Gaetan Barret and Tayeb Lemlouma</i>   |            |
| Comparative Analysis of Local and Cloud Vision-LLM Processing in Drone Applications..   | 189        |
| <i>Radmila Koleva, Damjan Stefanovski, Emil Zaev and Darko Babunski</i>   |            |
| An Overview of Machine Learning Techniques Used in Real-Time Water Quality Index Measurement .....  | 193        |
| <i>Hamad Almansour</i>  |            |
| AI-Based Anomaly Detection for IoT Networks: A Comparative Analysis of Existing Techniques .....  | 197        |
| <i>Andreja Mihailovic, Julija Cerović-Smolović, Ivan Radevic, Nikola Žarić and Nina Perišić</i>   |            |
| Navigating the AI Landscape in Montenegrin Enterprises: Employee Perceptions, Socio-Economic Impacts, Challenges, And Security Considerations.....                  | 203        |
| <i>Ali Alturaifi</i>  |            |
| Gesture-Context Adaptive Kalman Filtering using ANN for Enhanced Motion Tracking with IMUs .....  | 207        |
| <i>Marko Č. Bošković, Mirjana Maksimović, Tomislav B. Šekara and Budimir Lutovac</i>  |            |
| A New Era of Intelligent Processing: Neuromorphic Computing (NMC) .....   | 211        |
| <i>Samuel Boyle, Piotr Mikulowski and Milica Orlandić</i>   |            |
| Onboard Accelerator of Hyperspectral Classification for HYPSO .....   | 216        |
| <i>Edlira Qefalija, Halil Snopce and Betim Cico</i>   |            |
| AI-Driven Comparative Analysis of Decomposition Techniques for CSP solving.....   | 220        |
| <i>Aditi Ghosh, Maurizio Giacobbe, Muhammad Tahir Rafiq, Antonio Puliafito and Roberto Giorgi</i>   |            |
| Enhancing Traffic Prediction with Spatio-Temporal Deep Learning: A GCN-LSTM Hybrid Model.....   | 225        |
| <i>Sourajit Maity, Dmitrii Kaplun, Vyacheslav Gulvanskii and Ram Sarkar</i>   |            |
| A Vehicle Detection Model from Still Images using Modified RT-DETR with Channel and Spatial Attention Modules .....   | 229        |
| <i>Sina Mahroughi, Hossein Mehrabinejad, Theocharis Ispoglou, John George and Akbar Sheikh-Akbari</i>   |            |
| Innovative Technologies for Non-Intrusive Aflatoxin Detection in Pistachios .....   | 235        |
| <i>Alla B. Levina and Sergey V. Boyko</i>   |            |
| Comparison of Wavelet-Based Codes with Linear Cyclic Codes .....  | 243        |

|  |            |
|--|------------|
| <i>Nelum Andalib and Mennan Selimi</i>   |            |
| Effective Quantization Technique for Enhancing Model Performance on Resource-Constrained Devices .....   | 247        |
| <i>Branko Brkljač, Vladimir Kalušev, Branislav Popović and Milan Sečujski</i>  |            |
| Transforming Faces Into Video Stories - VideoFace2.0 .....   | 251        |
| <i>Milica Vušanović and Veselin N. Ivanović</i>  |            |
| Hybrid System for Time-Frequency Signal Analasys .....   | 255        |
| <i>Aykut Ismailov and Vladimir Hristov</i>   |            |
| Brochure Segmentation Methodology .....  | 259        |
| <i>Vladimir Hristov and Dimitar Pepedzhiev</i>   |            |
| Digital Image Analysis of Surface Quality in Manufactured Flat Optical Lenses .....  | 264        |
| <i>Željko Marušić, Danijel Zelenika and Marko Odak</i>   |            |
| Optimizing Image Resolution for OCR-based Parking Sign Interpretation in Real-Time Applications.....   | 270        |
| <i>Elsa Jolla and Betim Cico</i>   |            |
| Impact of Steganography on Image Classification: A Comparative Study on Machine Learning and Deep Learning Models.....                                 | 274        |
| <i>Natalija Parlov, Blanka Mateša and Anamarija Mladinić</i>   |            |
| Structuring AI Risk Management Framework: EU AI Act FRIA, GDPR DPIA and ISO 42001/23894 .....  | 278        |
| <i>Arbi Elezi, Dhurate Hyseni and Betim Cico</i>   |            |
| Tuning DeepSeek-Coder-V2-Lite-Base for C# Code Smell Detection: Advancing Towards Task Versatility in Software Maintenance.....                        | 286        |
| <b>Communications, Networks and Microwaves .....</b>   | <b>290</b> |
| <i>Štěpán Kavan and Eva Stýblová</i>   |            |
| Radio System for Warning the Population in the Czech Republic During a Radiation Accident .....  | 290        |
| <i>Stepan A. Chapliyov, Alla B. Levina and Andrey I. Plotnikov</i>   |            |
| Analysis of the Possibilities of Implementation Correcting Linear Block Codes into the Modbus Protocol .....   | 295        |
| <i>Aitor Landa-Arrue, Marc Barceló, Iñaki Garitano and Aitor Urbieta</i>   |            |
| Secure Deployment of 5G/B5G Core Network.....  | 299        |
| <i>Moses Kasule and Djuradj Budimir</i>  |            |
| DPD Linearisation of Transmitters for 5G Wireless Networks .....   | 303        |
| <i>Marios Papadopoulos, Kostas Lampropoulos and Paris Kitsos</i>   |            |
| An FPGA Architecture of Extensible Authentication Protocol EAP- AKA' for 5G Networks   | 307        |
| <b>Control, Robotics, Sensors and Measurements .....</b>   | <b>312</b> |
| <i>Radu Etz, George Mois, Teodora Sanislav and Silviu Folea</i>  |            |
| An Open Microcontroller Implementation of Control Pilot Communication .....  | 312        |
| <i>Bishwatma Khanal, Aki Happonen, Jukka Heikkonen and Rajeev Kanth</i>  |            |
| Autonomous Quadruped Robot System with LiDAR Sensor Navigation and Task Execution  | 316        |
| <i>Asep Andi Suryandi, Paul Tuohy and Siniša Djurović</i>  |            |
| End-Winding Leakage Flux Monitoring for Stator Fault Detection in Induction Machines using Fiber Bragg Grating (FBG)-Terfenol-D Composite Sensors..... | 321        |
| <i>Erjon Shala, Xhevahir Bajrami, Emil Zaev and Darko Babunski</i>   |            |
| Efficient Kinematic Modeling, Simulation and Control of a 6-DOF Robotic Arm .....  | 328        |

|  |            |
|--|------------|
| <i>Andi Gashi, Drin Krasniqi, Erjon Shala, Xhevahir Bajrami and Ramë Likaj</i>   |            |
| Automated Robotic Arm for Object Detection and Classification.....   | 334        |
| <i>Gerhard Rath, Emil Zaev, Darko Babunski and Radmila Koleva</i>  |            |
| Isolating Interface for Water Quality Sensors Based on Flying Capacitor Principle .....  | 339        |
| <i>M. J. Milovanović, B. D. Perović and J. N. Radosavljević</i>  |            |
| Development of a LabVIEW-Based Experimental System for Measuring Electrical and<br>Thermal Characteristics of ACSR Conductors .....          | 344        |
| <i>Thomas Kammerhofer, Johannes Handler and Thomas Thurner</i>   |            |
| Industrial Tactile Sensor Solution with Embedded Processing.....   | 350        |
| <i>Vladimir Hristov</i>  |            |
| Control of Single-Axis Servo Motor Drive with PLC Controller .....   | 357        |
| <i>Jithu John Jacob, Kevin S Thomas, Kaushik Chereddy and Mannar Mannan J</i>  |            |
| Autonomous Drone for Crisis Zones .....  | 365        |
| <b>Biomedical Engineering with Applications .....</b>  | <b>373</b> |
| <i>Zhihua Jiang and Naim Dahnoun</i>   |            |
| Development of a Mechanical Chest Motion Simulator for Validating Non-Contact Vital Sign<br>Monitoring .....                                 | 373        |
| <i>Jordan Kralev, Asparuh Markovski, Tsionyo Slavov and Petia Georgieva</i>  |            |
| Uncertain Model Identification in Type I Diabetes: A Robust Control Framework for Glucose<br>Regulation .....                                | 378        |
| <i>Marin Zhilevski, Mikho Mikhov and Georgi Pashkulski</i>   |            |
| Driving System Control of a Device for Passive Rehabilitation of Knee and Hip Joints.....  | 382        |
| <i>Bilgin Demir and Zhilbert Tafa</i>  |            |
| Contribution to the Development of Intelligent Systems for Multi-Lead ECG Signal<br>Classification Using Convolutional Neural Networks ..... | 388        |
| <i>Jordan Kralev, Asparuh Markovski, Tsionyo Slavov and Petia Georgieva</i>  |            |
| Robust Strategies for Enhanced Glycemic Control in Type I Diabetes .....   | 393        |
| <i>Gouranga Maity, Souvik Pramanik, Diptarka Mandal, Dmitrii Kaplun, Vyacheslav Gulvanskii and<br/>    Ram Sarkar</i>                        |            |
| VEGAN: A Vision-language and Edge-enhanced GAN-based Microscopic Medical Image<br>Segmentation Model .....                                   | 397        |
| <i>Asem Omari, Omaia Al-Omari and Said Badreddine</i>  |            |
| A Machine Learning Approach to Analyze the Shift from In-Person to Virtual Care for<br>Mental Health Services.....                           | 403        |
| <i>Radovan Stojanović, Jovan Đurković, Mihailo Vučmirović, Blagoje Babić and Vesna Miranović</i>   |            |
| Medical Data Over Sound - HealthTalk Concept.....  | 408        |
| <i>Jovan Djurkovic, Prof. Radovan Stojanovic, Andrej Skraba, Mihailo Vučmirović, Blagoje Babić<br/>    and Vesna Miranović</i>               |            |
| Cardiac Rhythm Monitoring with ChatGPT Integration .....   | 413        |
| <b>Education .....</b>   | <b>417</b> |
| <i>Natalia Kopylova</i>  |            |
| The Use of E-services for Teaching Future Engineers English at Technical Universities ....   | 417        |
| <i>Anton Jaštšuk, Uljana Reinsalu and Thomas Hollstein</i>   |            |
| Open-Source Based Automated Interrupt-Driven Testing Methodology for Embedded<br>Systems Labs for Undergraduate Students .....               | 422        |

|   |            |
|---|------------|
| <b>Energy and Automotive.....</b>   | <b>426</b> |
| <i>Milan Prokin and Dragana Prokin</i>  |            |
| Capturing Air Pollution from Electric Vehicles.....   | 426        |
| <i>Milan Prokin and Dragana Prokin</i>  |            |
| Minimizing Air Pollution from Electric Vehicles .....   | 430        |
| <b>Related Fields .....</b>   | <b>434</b> |
| <i>Shqipe Salii, Visar Shehu and Nuhi Besimi</i>  |            |
| Geospatial XR for Disaster Response: Implementation and Compatibility Issues.....   | 434        |
| <i>Luciana Toti, Alma Golgota and Klara Prifti</i>  |            |
| Digital Transformation Across Various Sectors in the Western Balkans Countries Through the Internet of Things (IoT) .....                             | 439        |
| <b>Projects Dissemination.....</b>  | <b>445</b> |
| PELMOB - Partnership for Promotion and Popularization of Electrical Mobility through Transformation and Modernization of WB HEIs Study Programs ..... | 445        |
| ARCA - ARtificial intelligence platform to prevent Climate change natural hazArds .....   | 447        |
| HealthTalk - Innovative Healthcare Wearable Prototype and Methods .....   | 449        |
| <b>Authors Index .....</b>  | <b>451</b> |