

# **2025 18th International Conference on Engineering of Modern Electric Systems (EMES 2025)**

**Oradea, Romania  
29-30 May 2025**



**IEEE Catalog Number: CFP25A89-POD  
ISBN: 979-8-3315-2578-1**

**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:	CFP25A89-POD
ISBN (Print-On-Demand):	979-8-3315-2578-1
ISBN (Online):	979-8-3315-2577-4
ISSN:	2836-9858

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

2025 18<sup>th</sup> International Conference on Engineering of Modern Electric Systems (EMES)  
Oradea, Romania  
May 29-30, 2025

## TABLE OF CONTENTS

Industrial Processes Modeled with Petri Nets...1	
Claudiu Raul Costea, Helga Silaghi, Zoltan Kovendi and Marius Romocea	
Design, Programming, and Construction of an Unmanned Surface Vehicle for Underwater Mine Detection...5	
Theodosios-Konstantinos Fyntanidis and Theodoros Gkanetsos	
Optimizing Audio Recognition for Assistive Robotics with Feature Optimization, Machine Learning and Data Augmentation...9	
Lorena Telebici and Corneliu Rus	
Investigation of Voltage Stability at Different Grid Short-Circuit Powers in case of Electrical Faults...15	
Mehmet Kaya, Mustafa Çelik, Korhan Karaarslan and E. Mustafa Yeğın	
Improvements in Hi-Fi Class AB Amplifier Design...21	
Komlosi Bogdan-Flavius, Bonciog Dumitru-Daniel and Maranescu Valentin-Ioan	
Enhancing Autonomous Systems with Deep Learning-Based Object and Aerodrome Detection...27	
Nesil Bor, Nergis Pervan Akman and Ali Berkol	
The Design and Implementation of an FPGA-based Cosmic Radiation Sensor PCB...33	
Andrei Bertescu and Ștefan Popa	
Path Reconstruction from Video Sequences using Nadiral View and Optical Flow...37	
Mihai Ivanovici, Ioana Plajer, Ștefan Popa, Corneliu Florea and Andrei Racovițeanu	
Empowering Non-Technical Users: A Chatbot-Driven Approach to Database Management...41	
Adelin Gruian, Cornelia Aurora Györödi and Robert Ștefan Györödi	
Unlocking Critical Materials for Sustainable Electric Technologies through Deep-Sea Mining...47	
Loránd Szabó, Diana Artudean and Paula-Alexandra Jula	
Exploring a Human-in-the-Loop Framework for Adaptive Sign Language Translation in Deaf Education...53	
I Dewa Made Bayu Atmaja Darmawan, Linawati, Gede Sukadarmika, Ni Made Ary Esta Dewi Wirastuti, Reza Pulungan and Dewa Putu Yudhi Ardiana	
CNN-Based Violence Detection: Evaluation and Experiments...59	
Iulian Vlascu and Alexandra Băicoianu	
Data Acquisition from Microcontrollers and Their Publication Through AWS-IoT...65	
Viorica Spoial	

- Comparative Study Between React and Svelte: Performance and Usability...69  
Andrei Borze, Otto Poszet, Adriana-Maria Cuc and Stefan Vari-Kakas
- Hyperspectral Imaging for Degraded Positive Film Digitization and Color Correction...73  
Ornella Nobili, Radu-Mihai Coliban and Mihai Ivanovici
- Generic Requirements Analysis of RAM-Air Turbine Power Supply for An Aircraft Pod...77  
Irem Karaagac, Nisanur Uc, Fatih Ozdemir, Enise Feyza Kuzoluk, Haluk Gozde and Hidir Duzkaya
- An FPGA-Driven Compact Battery Management System for Real-Time Monitoring in Logistics Applications...83  
Norbert Kertész, Dan-Cristian Popa and Loránd Szabó
- Comparison of Machine Learning Algorithms Used for Phishing Detection...89  
Andrei Țigan, Elisa Valentina Moisi and Simina Maria Coman
- A Comparative Study of Controllers for Robust Disturbance Rejection In Hyperbaric Surgical Chambers...93  
Roxana-Maria Motorga, Mihail Abrudean, Daniel Moga, Vlad Muresan and Mihaela-Ligia Unguresan
- Digital Decoder from 4-Bit Binary Code to 7-Segment LED Display...99  
Mircea-Petru Ursu
- Robust Coordination Design of PSS and UPFC-POD Controller for Damping Oscillations Based on PSO and DEO Techniques...103  
Omar Muhammed Neda
- Design of a High Performance Automatic Test Needle Receptacles Insertion Machine for Printed Circuit Board Assemblies Test Fixtures...109  
Eveline Mihok-Ecsedi, Eduard Mihok-Ecsedi, Laura Coroiu, Liliana Măgdoi, Eugen Gergely and Mihai Abrudean
- Application of Color Theory in Graphic Design...115  
Ana-Maria-Andreea Căiniceanu and Florin Alexa
- Comparison of Machine Learning Algorithms Used for Detecting XSS Attacks...121  
Mihaela Meze, Octavia-Maria Bolojan and Felicia Mirabela Costea
- MIMO Systems in 5G: a Review...127  
Ioana-Adriana Manea, Mădălina-Iasmina Coșnița, Cristina-Maria Andraș and Florin Alexa
- Weighted Scheduling in Multipath GRE-in-UDP: Mathematical Modeling and Experimental Analysis...133  
Szabolcs Szilágyi
- An efficient VPN solution for a geographically distributed sensor network...137  
Ana-Maria Peterelcean and Teodor Petrita
- Towards Secure and Scalable Industrial IoT: Implementing a MQTT-Based Monitoring and Alert System...141  
Alyssa Palmer, Maitha Shams, Chahinez Trichine and Huma Zia
- Side-Channel Attacks on IoT: Risks and Mitigation in Embedded Systems...147  
Alyssa Palmer, Maitha Shams and Huma Zia
- Method and Device for Active Acoustic Noise Cancellation Processes...153  
Adrian Codoban and Viorica Spoiala

From Tabular Data to Images for AI Detection of in-Hospital Mortality for Patients with Myocardial Infarction...159  
David C. Marcu, Cristian Grava, Corina Cinezan and Camelia Bianca Rus

Conventional Approach on Modeling Symmetric PWM Command for HSFB Topology with MATLAB & Simulink and dSPACE...163  
Ciprian Bejenar, Mihai Rață and Vasile-Eusebiu Toader

A Smart On-Street Parking Framework...167  
Hannelore Sebestyen and Daniela-Elena Popescu

Blockchain-based Solution for Protecting Teachers' Copyrights on Educational Resources...173  
Diana Laura Silaghi

Methods for Monitoring and Controlling IoT Devices with Laravel...179  
Daniel Popa and Ioan Buciu

Adaptive A\* RRT\* for Robot Navigation in Maze...184  
Amna Mahmood, Momina Munir and Sohail Iqbal

Sensor-Based Safety Design and Management of Smart Containers with Flammable Materials on Commercial Ships Using LabVIEW for Emergency Reporting...189  
Niki Peponi, Ioannis Antonopoulos and Theodore Ganetsos

Comparative Analysis of ChatGPT, DeepSeek, and Gemini for Automated Code Generation...194  
Khuram Shahzad and Sohail Iqbal

A Survey of MPPT Techniques Under Partial Shading Conditions: Evaluating the Firefly Algorithm's Performance...198  
Anca-Adriana Petcut-Lasc, Valentina Emilia Balas and Flavius Maxim Petcut

Wireless Power Transfer System 1kW via Inductive Link enhanced by Iron Core...204  
Andreas Michaelides, Martina Hanna and Thanos Nicolaou

A Novel Approach for Translational Motion Blur Estimation Based on Radon Transform...208  
Alexandra-Ioana Mosoia and Adrian Focsa

Innovative Approaches in Exoskeleton Robotics: Design, Control and Performance Evaluation...213  
Gábor-Dániel Kovács, András-István Kapy and Bogdan Sebeșan

Understanding Blockchain Governance: Key Models and Issues...217  
Catalin-Daniel Morar, Daniela Elena Popescu and Ovidiu Constantin Novac

Neuronal Signal Attenuation under the Interaction with an External Magnetic Field...N/A  
George-Andrei Marin and Marian Gaiceanu

An Optimized Load Shedding Approach in Power Grids to Mitigate Cascading Failure...221  
Ahmed Haidar, Andreas Helwig and Liviu Moldovan

Crop-Specific Effects of Data Augmentation on Classification Accuracy in Sentinel-2 Imagery...226  
Luciana Majercsik, Alexandra Băicoianu and Ioana Cristina Plajer

Comparison of Cloud solutions for integrating analytics tools with legacy systems in SMEs...232  
Laura Juhász

- Using off-the-Shelf Sound Card for Drone Detection and Localiztion in Close Range...238  
Radu Mihai Diaconu and Teodor Petrița
- Considerations about using Large Language Models to enhance the prediction of pedestrian trajectories...242  
Bogdan Sebeșan, Gábor-Dániel Kovács and Cristian Grava
- Random Data Sampling for an Agricultural Crop Classification Task...246  
Artur Kazak, Vladimir Mirovski and Mihai Ivanovici
- Comparison of Frontend Frameworks Angular vs. Blazor...252  
Ovidiu-Constantin Novac, Cornelia-Mihaela Novac, Mihai Costar, Mihai Oproescu, Mircea-Petru Ursu and Gyongyi Bujdoso
- Comparative Analysis of Single-Diode and TwoDiode Models of Photovoltaic Panels...256  
Flavius Maxim Petcut
- Improving Power Quality Through The Use Of Synchronous Machines: A Case Study...262  
Daniel Rotaru, Livia Bandici and Carmen Otilia Molnar
- Aspects on the Use of Microwaves in the Process of Obtaining Nanopowders...268  
Gyula Fehér and Livia Bandici
- About the Process of High-Frequency Pyrolysis of Printed Stationery Waste Paper at Low Temperature...272  
Daiana Ioana Rus, Tudor George Muțiu, Francisc Ioan Hathazi, Carmen Otilia Molnar and Mircea Nicolae Arion
- Microwave-Assisted Pyrolysis of Inked Waste Paper for Bio-Oil Extraction...276  
Daiana Ioana Rus, Adrian Szoke, Francisc Ioan Hathazi, Mircea Nicolae Arion and Vasile Darie Soproni
- AI-Assisted Low-Code Platforms In Modern Research...281  
Răzvan-Daniel Albu and Florin Lucian Morgoș
- Current Trends in Research on Temperature Control in Rooftop Greenhouses...285  
Mihaela Popa, Daniel Alexuta, Marius Mircea Balas and Valentina Emilia Balas
- Using Virtual Instrumentation for the Study of DC-DC Converters...291  
Marin - Titus Tomse, Laviniu Tepelea and Ioan Gavrilut
- An Approximation of the Time Limit Lead-Acid Battery for an Isolated House...295  
Ovidiu Marius Neamtu

## ADDITIONAL PAPERS

- Techniques for Creating and Querying Relational Databases Using MySQL and AWS Cloud Services...299  
Dragos Cristian Spoiala, Tiberiu Barabas, Teofil Ovidiu Gal
- The Use of Electromagnetic Levitation in the Material Melting Process...303  
Daniel Rotaru, Livia Bandici, Carmen Otilia Molnar
- HACCP in Software Engineering using Task Management...309  
Diana Monica Mesaros