

2025 14th International Symposium on Advanced Topics in Electrical Engineering (ATEE 2025)

**Bucharest, Romania
9-11 October 2025**



**IEEE Catalog Number: CFP2514P-POD
ISBN: 979-8-3315-2647-4**

**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: | CFP2514P-POD |
| ISBN (Print-On-Demand): | 979-8-3315-2647-4 |
| ISBN (Online): | 979-8-3315-2646-7 |
| ISSN: | 2068-7966 |

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

SESSIONS / PAPERS

| PG. NO. | TOPICS | PAPER ID | TITLE | AUTHORS |
|---------|--|----------|---|--|
| 1 | RES | 2 | Techno – Economic – Environmental Assessment of Hydro based Microgrid Architectures for Prosumers | <i>Daniela POPESCU, Alexandru MOLDOVEANU</i> |
| 5 | EMFC MPHYS | 3 | Gravitational and Electromagnetic Fields and their Corresponding Poynting Vectors Leading to Newtonian and Maxwellian Waves | <i>Peter VADASZ</i> |
| 9 | RES | 4 | Considerations on Forecasting the Production of Photovoltaic Parks in Operation | <i>Silvia-Maria DIGĂ, Nicolae DIGĂ, Paul-Mihai MIRCEA, Ion PĂTRU, Cristian BRATU, Livia Andreea DINA</i> |
| 15 | SIMOP | 5 | Current References Optimization Using AI Techniques | <i>Miron CRISTEA, Georgian NICOLAE, Dragoș DOBRESCU, Alexandru ȘTEFĂNESCU, Lidia DOBRESCU</i> |
| 20 | SIMOP RES | 6 | Integration Wind Turbine Distributed Generators in Radial Distribution Networks Using Eel and Grouper Optimizer | <i>Ghassan Abdullah SALMAN, Layth Tawfeeq AL-BAHRANI</i> |
| 28 | SIMOP RES | 8 | Analysis of Energy Storage Architectures for Optimized Integration with a 200kW Industrial PV Facility | <i>Denisa Violeta PISLARU, Ionut CIOBANU, George Cristian LAZAROIU</i> |
| 34 | SIMOP RES | 9 | Photovoltaic Solar Radiation Prediction Using Advanced Machine and Deep Learning Models | <i>Mohanad SHEHAB</i> |
| 41 | SP ELAP | 10 | A Comparative Study of Energy Loss in Glass and Polymer Insulators: Influence of Environmental Conditions and Insulator Aging | <i>Shereen GATH, Dmitry TITOV</i> |
| 47 | EcEE EMB | 11 | Digitalization and Subjectivities: Findings on Wearable Technology Anxiety Perception | <i>Cristina Mihaela GHEORGHE, Alexandra-Ioana CÎMPEANU, Ana-Maria TUDOR (BUMBENECCI), Alexandru Gabriel GHEORGHE</i> |
| 53 | POWEL | 12 | Detailed Analysis of Magnetizing Inductance Effects in Interleaved PDM – Controlled Modular Resonant Converters | <i>Pavlo HERASYMENKO, Oleksii KARLOV, Yurii TVERDOKHLIB</i> |
| 59 | SIMOP | 13 | Autonomous Human Tracking Using Vision – LiDAR Fusion with Model Predictive Control – Based Trajectory Following | <i>Ibrahim TOY, Abdullah YUSEFI, Akif DURDU</i> |
| 63 | SIMOP | 14 | RobustPointNet++: Enhancing PointNet++ with Noise – Filtering and Learned Augmentation for Sparse LiDAR Data | <i>Abdullah YUSEFI, Ibrahim TOY, Akif DURDU</i> |
| 69 | ELAP ELFI POWEL | 15 | Solution for Power Quality Improvement Considering the Effects of the Main Network Elements | <i>Gabriel IOANA, Emil CAZACU, Marilena STANCULESCU</i> |
| 76 | EcEE | 16 | Domestication of Technology: The Impact of Cash Register Evolution on Romanian Companies | <i>Cristian Gabriel MINGHIR, Cristina Mihaela GHEORGHE, Ana-Maria TUDOR (BUMBENECCI), Alexandru Gabriel GHEORGHE</i> |
| 81 | SP DEE ELAP ELTECH SENT SIMOP | 17 | Design of a CRC32 Supported LoRa Communication Protocol and Test | <i>Mehmet DUMAN, Uygur Demir KOÇ, Arda ÖZTÜRK</i> |
| 85 | ELAP SIMOP | 18 | Predictive Maintenance Procedure for Industrial Equipment Using Artificial Intelligence | <i>Ramona-Maria SANDU, Marilena STANCULESCU, Octavian Mihai GHITA, Emil CAZACU, Oana DROSU</i> |
| 90 | EMFC | 19 | Investigation of Homogenous Magnetic Field Obtained by Quadrupole Cores for Frequencies Up to 1 MHz | <i>Lucian PETRESCU, Valentin IONIȚĂ, Mihai REBICAN, Maria-Catalina PETRESCU</i> |
| 95 | SIMOP | 20 | Reinforcement Learning Based Traffic Signal Control: A Performance Comparison Under Different Traffic Scenarios | <i>Sinan ILGEN, Akif DURDU</i> |
| 101 | DEE SIMOP | 21 | Graph Theory Application to the Layout of Cable – Carrying Structures | <i>Jose A. VILLALON-MARTINEZ, Ignacio MARTIN-DIAZ</i> |
| 106 | RES | 22 | Ensemble Learning Based Photovoltaic Power Nowcasting Through STL Decomposition | <i>M. Asim AMIN, Renato PROCOPIO, Marco INVERNIZZI, Milutin PETRONJEVIC, Ivana Radonjic MITIC</i> |
| 112 | DEE ELAP ELMAD EMFC ELTECH SENT SIMOP POWEL | 23 | Design of Rotation Adjustable Microstrip Patch Antenna for CubeSat Systems | <i>Mehmet DUMAN, Burak Mustafa YILDIRIM</i> |

| PG. NO. | TOPICS | PAPER ID | TITLE | AUTHORS |
|---------|------------------------------------|----------|---|---|
| 116 | ELAP EMFC | 24 | Disturbances of the Electromagnetic Field of Maritime Vessels | <i>Gheorghe SAMOILESCU, Adelina BORDIANU, Iancu CIOCIOI, Vasile SOLCANU</i> |
| 120 | ELAP ELMAD RES | 25 | Twin – Screw Expander – Asynchronous Generator System for Compressed Air Energy Storage | <i>Cristian NECHIFOR, Claudia SĂVESCU, Alexandru ȘERBAN, Adrian SĂVESCU, Andrei MITRU, Adrian STOICESCU</i> |
| 126 | MPHYS SIMOP RES | 26 | Maximizing the Power Output of a Piezoelectric Harvester by Optimal Resistive Load | <i>Claudia SĂVESCU, Daniel COMEAGĂ, Mihaela ROMAN, Adrian STOICESCU, Cristian NECHIFOR, Miruna BELDIMAN</i> |
| 131 | POWEL | 27 | Design and Analysis of the Feedback Control Loops for Li – Ion Battery Charger | <i>Andrei ARMASU, Dorin-Octavian NEACȘU</i> |
| 138 | EMFC | 28 | The Optimization of 2.4 GHz Array Antennas | <i>Claudia CONSTANTINESCU, Adina GIURGIUMAN, Claudia PACURAR, Calin MUNTEANU, Marian GLIGA, Sergiu ANDREICA</i> |
| 145 | DEE POWEL | 29 | Planar Inductor Design Using Mathcad | <i>Olimpian T. PAULET, Dorin O. NEACȘU, Dan BUTNICU</i> |
| 151 | ELMAD SIMOP POWEL | 30 | AI Recommenders for Adaptive Control Strategy Selection in Smart Electrical Drives | <i>Ana-Maria SANDRU, Maria-Iuliana DASCALU</i> |
| 157 | SP EMB | 31 | Vectorcardiographic Loop Reconstruction from ECG Biosignals: A Visual and Quantitative Approach | <i>Laura Elena DOROBANTU (RADU)</i> |
| 161 | EMB | 32 | The Utility of RAG in Medical Engineering: A Virtual Assistant Model Based on GPT Logic | <i>Vlad-Alexandru ANITEI, Mihai MUNTEANU, Melinda-Idiko MITRANOVICI</i> |
| 167 | ELMAD SIMOP | 34 | Voltage Supply Unbalance Effects on the Induction Motor Steady State Operating Parameters | <i>Andrei Decebal ENGHEȘ, Emil CAZACU, Aurel CHIRILA, Dragoș DEACONU</i> |
| 174 | SP ELAP SENT | 35 | Real – Time Fast Fourier Transform Implementation for Analyzing Railway Vehicle Vibrations | <i>Ionuț VASILE, Emil TUDOR, Constantin DUMITRU, Florian DRĂGHICI</i> |
| 179 | ELAP EMFC MPHYS SIMOP | 36 | Magnetic Measurements Using Hall Probe on the Vertical Corrector Magnets for HESR | <i>Nicolae TANASE, Vasile-Daniel DAN, Cristinel ILIE, Marius POPA, Dragoș OVEZEĂ, Romulus-Marian MIHAI, Victor-Eduard ALBEI</i> |
| 187 | POWEL | 39 | A Fault – Tolerant Dual Active Bridge Architecture with Enhanced SoC Balancing Control | <i>Danesh AMANI, Robert Alfie PENA, Boud VERBRUGGE, Sajib CHAKRABORTY, Omar HEGAZY</i> |
| 193 | ELAP ELMAD SIMOP | 40 | Induction Motor Behavior Under Specific Fault Conditions in Industrial Electric Drive Systems | <i>Ionuț-Catalin MUNTEANU, Emil CAZACU, Steliana PUSCASU</i> |
| 199 | DEE EdEE | 41 | skSoC: A RISC – V Hazard3 Based SoC Skeleton | <i>Laurentiu-Cristian DUCA, Anton DUCA</i> |
| 204 | SP ELAP SENT | 42 | Experimental System for Monitoring Maritime Areas Using Raspberry Pi | <i>Nicolae-Silviu POPA, Ciprian POPA, Bogdan-Neculai ICHIM, Mihai-Octavian POPESCU</i> |
| 211 | ELMAD | 43 | BLDC Motor Designed for Lightweight Aerial Platforms | <i>Emil TUDOR, Constantin DUMITRU, Marius POPA, Nicolae TANASE, Ionuț VASILE, Dragoș OVEZEĂ, Cristinel Ioan ILIE</i> |
| 216 | SP EMB | 44 | On the Analysis of Signals with Special Characteristics Useful in Physiology | <i>Constantin-Daniel OANCEA</i> |
| 222 | ELAP EMFC MPHYS SIMOP | 45 | Validation of the Vertical Corrector Magnets for HESR Using COMSOL Modeling and Python Data Analysis | <i>Vasile-Daniel DAN, Nicolae TANASE, Cristinel ILIE, Marius POPA, Romulus-Marian MIHAI</i> |
| 230 | POWEL | 46 | Dielectric Changes of Mineral Oil – Impregnated Paper Insulation Under Accelerated Electrical Aging | <i>Teodora GORJANU, Razvan-Ioan LUPU, Laurențiu-Marius DUMITRAN</i> |
| 236 | ELAP RES | 47 | Thermo – Hydraulic Performance Analysis of a Plate Finned Heat Sink for Thermoelectric Cooling Box Applications | <i>Viorel IONESCU</i> |
| 244 | RES | 48 | Power Quality Assessment Procedure for Hybrid Renewable Systems | <i>Ana-Maria DUMITRESCU, Mihaela SIMON, Elisabeta SPUNEL, Marilena STANCULESCU</i> |
| 250 | POWEL | 50 | Practical Limitations of Digitization Methods in Buck Converter Control | <i>Cornel Iulian POSTOLACHE, Dorin Octavian NEACȘU</i> |
| 260 | DEE POWEL | 51 | Comparative Assessment of Failure Rates for SiC, GaN and Si MOSFETs with Operation in the Third Quadrant | <i>Tudorel LEAMPĂR, Dorin Octavian NEACȘU</i> |
| 266 | SP DEE ELAP SENT SIMOP | 52 | Monitoring Laser Pulse Energy Using a Photodiode – Based Transimpedance Amplifier | <i>Adrian Alin TOADER, Cristina Gabriela SĂRĂCIN</i> |
| 271 | ELMAD | 53 | Combined Velocity and Disturbance Observer for Cost – Sensitive Motor Control Applications | <i>Ștefan NICOLESCU, Aurelian SARCA</i> |
| 276 | RES | 55 | Photovoltaic Shading and Performance Evaluation in an Offshore Hybrid Wind–Solar Platform | <i>Ciprian POPA, Nicolae-Silviu POPA, Florentiu DELIU, Mihai-Octavian POPESCU</i> |
| 282 | EMFC | 56 | Coil Modeling Approaches for the Electromagnetic Performance of Wireless Power Transfer Systems | <i>Lucian PETRĂSCU, Adina GIURGIUMAN, Claudia CONSTANTINESCU, Claudia PACURAR</i> |
| 288 | ELAP | 57 | A Pattern of String Insulators Behavior During Up | <i>Marian COSTEA, Ileana BARAN, Tudor</i> |

| PG. NO. | TOPICS | PAPER ID | TITLE | AUTHORS |
|---------|-------------------------------------|----------|--|---|
| | ELFI | | – and – Down Test Method | LEONIDA |
| 294 | SIMOP RES | 59 | Optimization of Multi – Energy Resources in a Hybrid Prosumer Building: A Smart EMS Approach | Tommaso ROBBIANO, Matteo FRESIA, Stefano BRACCO |
| 300 | DEE ELTECH SIMOP | 60 | Synthetic Consumer Profile Generation Using The Matlab Computing Environment | Marin-Alexandru CIORCHINA, Cristina-Gabriela SĂRĂCIN |
| 304 | ELFI ELTECH RES | 62 | Cost Optimization for EV Charging in Energy Communities Under Various PV Financing Models | Ionut CIOBANU, Denisa-Violeta PÎSLARU, George Cristian LAZAROIU, Pierluigi SIANO |
| 311 | RES | 63 | Classification Method Based on Thevenin Model and Partial Discharge Voltage Profiles for Battery State of Health Estimation | Efstathios FIORENTIS, Bogdan-Adrian ENACHE |
| 316 | SP DEE ELTECH SENT RES | 64 | Operational Limitation Automation: A Simple and Modular Implementation Approach | Bogdan-Mihai ZAMFIR, Robert-Alexandru ANDREI, Emanuel NICOLESCU, Ciprian-Gabriel LUPU |
| 322 | ELMAD | 66 | Computing the Detent Torque of a Hybrid Stepper Motor Using FEM | Teodor-Ionut ICHIM, Ovidiu CRAIU |
| 328 | SIMOP RES | 67 | Flexibility Reserve Provision by an Electric Vehicle Fleet Coupled to a Prosumer Building | Matteo FRESIA, Tommaso ROBBIANO, Miguel DE-SIMÓN-MARTÍN, Stefano BRACCO |
| 335 | RES | 68 | Nonlinear Stability Analysis of High – Power Wind Turbines under Strong Wind Variations | Ciprian SORANDARU, Sorin MUSUROI, Marcus SYOBODA, Samuel CIUCURITA |
| 341 | ELAP RES | 69 | Increasing Energy Efficiency in the Subway Transport Network | Victor Ștefan TOMOIAĞA |
| 347 | ELAP ELMAD | 70 | Comparative Analysis of Random Forest and Gradient Boosting Algorithms in the Classification of Dissolved Gas Analysis Data | Ünal KAYA, Yumus BIÇEN |
| 351 | SP DEE ELAP ELFI ELTECH | 71 | A Framework for Data Quality Analysis and Enhancement in SCADA Systems for Electric Power Transmission | Robert-Alexandru ANDREI, Bogdan-Mihai ZAMFIR, Cristian-Cornel ANDREI, Radu-Florin PORUMB |
| 357 | SP ELTECH SIMOP | 72 | Refined Attack Categorization and Risk Assessment for Automotive CAN Bus: Application on Instrument Panel Cluster | Kayra COSKUN, Mehmet MUSTAN, Ozan AYDEMİR, Musa OLCAY, Sevgi NALCAKAN SATIR |
| 365 | DEE | 73 | Simulation and Implementation of an LLM – Assisted Pickup Robot in Unmanned Warehouse | Shih-Yi LIN, Wen-June WANG |
| 372 | EMB | 74 | Serious Games for Memory Training in Ageing Era | Pedro FERNANDES, Octavian POSTOLACHE, Dalia NOGUEIRA |
| 380 | SP SENT | 77 | Real – Time, In Situ Measurements for the Dynamic Testing of a Road Bridge | Radu Iuliu CRUCIAT, Cristian Lucian GHINDEA, Andrei Gheorghe PRICOPIE, Ionut Radu RACANEL |
| 388 | ELAP SENT RES | 78 | Development of a Low – Cost DC Measurement Circuit for Photovoltaic Systems Using Industrial Equipment as a Reference | Alexandru - Marian RĂDUICĂ, Mihai SĂNDULEAC, Andreea IANȚOC, Ioan - Cătălin DAMIAN, Ștefan POPA, Paul LĂCĂTUȘ |
| 393 | SP EMB | 79 | Performance Evaluation of Wavelet and Adaptive Filters for ECG Denoising in the LabVIEW Environment | Alexandra NISTOR, George Calin SERITAN, Florin Ciprian ARGATU, Felix Constantin ADOCHIEI, Bogdan-Adrian ENACHE |
| 398 | MPHYS | 81 | Lifetimes of Cable Insulations Subjected to Thermal and Radiation Stresses | Cristina STANCU, Madalina MAFTEI, Petru NOTINGHER |
| 404 | ELAP EMFC MPHYS | 82 | Numerical and Experimental Study of Aging on Electrical Resistance of Copper Connectors with ZrCu Discontinuous thin Layer | Gideon Gwanzuwang DANKAT, Laurentiu Marius DUMITRAN, Alina VLADDESCU (DRAGOMIR), Anca Constantina PARAU |
| 410 | ELAP ELMAD ELTECH | 83 | Maintenance of electrical motors in metallurgical industry | Ion-Liviu DIACONESCU, Mircea-Valentin BADEA, Lucian PETRESCU, Maria-Catalina PETRESCU |
| 416 | ELMAD | 84 | Finite Element Analysis of a Hybrid Squirrel Cage Induction – Permanent Magnet Synchronous Electrical Machine | Virgiliu FIRETEANU, Alexandru Ionel CONSTANTIN |
| 422 | MPHYS SENT | 86 | Structural and Magnetic Investigations of High – Entropy Alloys for Potential Sensor Applications | Lucian PETRESCU, Maria-Catalina PETRESCU, Romeu CHELARIU, Nicanor CIMPOEȘU, Mihai AXINTE, Alaa ALASADI, Catalin CONSTANTINESCU |
| 428 | ELMAD | 87 | Particularities in the Implementation of the Rotor Flux – Oriented Control Algorithm in Railway Electric Traction Systems | Alexandru BITOLEANU, Mihaela POPESCU, Constantin Vlad SURU |
| 434 | DEE ELMAD ELFI POWEL | 90 | Powertrain Definition and Energy Consumption Analysis for a Solar Electric Vehicle Using Permanent Magnet Synchronous Motors | Liviu POPESCU, Dănuț-Gabriel MARINESCU, Ștefan GAMBBEREA |
| 441 | EMB | 93 | Wearable Device for Sleep Apnea Monitoring | Maria-Denisa PĂTRAȘCU, Bianca-Alexandra ZÎRNĂ, Denis MIHAILOVSCHI, Alin-Alexandru ȘERBAN, Octavian-Alexandru HOCIUNG, Mădălin-Cornelîu FRUNZETE |
| 446 | EMFC | 94 | Unified Sensitivity Analysis of Powers and Distortion Quantities in Non – Sinusoidal Regime | Paul ANDREI, Sorin DELEANU, Dan MICU, Marilena STANCULESCU, Emil CAZACU, Emil DIACONU, Horia ANDREI |

| PG. NO. | TOPICS | PAPER ID | TITLE | AUTHORS |
|---------|-----------------------|----------|---|---|
| 452 | ELMAD | 95 | Transient Analysis of Symmetrical Three – Phase Sudden Short – Circuit at Stator – Winding Terminals of a Loaded Salient – Pole Synchronous Alternator | Mircea M. RADULESCU |
| 460 | SIMOP | 97 | Energy – Aware A* Path Planning for Indoor AGVs | Bogdan-Adrian ENACHE, Sorin Dan GRIGORESCU, Felix Constantin ADOCHIEI, Florin Ciprian ARGATU, George Calin SERITAN, Cosmin Karl BANICA |
| 466 | ELMAD | 98 | Simulating the Operation of the Induction Machines Using a New Matlab – Simulink Simulation Block with an Extended Range of Input and Output Quantities | Ion-Daniel ILINA |
| 472 | SENT SIMOP | 100 | Real – Time Environmental Parameter Monitoring and Temperature Forecasting Using a Custom IoT Weather Station and Linear Regression | Catalin Andrei NICULESCU, Florin Ciprian ARGATU, George Calin SERITAN, Felix Constantin ADOCHIEI, Bogdan-Adrian ENACHE |
| 477 | SP EMB SIMOP | 101 | Design of a Band – Pass Filter for ECG Signal in 180nm CMOS Technology | Juan Pablo LEON PARAMO, Frederick JIMENEZ, Luis Saul SANCHEZ GONZALES, Jaime Sebastian RAMOS LOPEZ, Martin GONZALEZ PEREZ, Federico SANDOVAL IBARRA |
| 482 | DEE EdEE | 102 | Current Mirror Precision in CMOS: Beyond Threshold Voltage Mismatch | Andreea VOICU, Cristian STANCU, Lidia DOBRESCU, Dragos DOBRESCU |
| 486 | EMFC EMB | 103 | Web Application for Managing and Monitoring Exposure to Electromagnetic Fields | Cristina-Mihaela DRAGOMIR, Mihai MARICARU, Elena-Andreea BOGDAN, Marilena STANCULESCU |
| 492 | EMFC SIMOP | 104 | Cloud – based MFL Reference Library for Non – Destructive Flaw Detection in Ferromagnetic Components | Elena-Andreea BOGDAN, Mihai MARICARU, Cristina-Mihaela DRAGOMIR, Marilena STANCULESCU |
| 499 | ELAP EMFC MPHYS | 105 | Method for Quality Control and the Estimation of Electron Beam Curvature for Particle Accelerator Electromagnets | Victor-Eduard ALBEI, Marius POPA, Dragos OVEZEA, Cristinel ILIE, Nicolae TANASE, Daniel LIPCINSKI, Romulus-Marian MIHAI |
| 505 | EMFC | 106 | Dual – Port Wideband MIMO Antenna with Pattern Diversity and High Isolation for mm – Wave 5G | K VIJAYAKUMAR, Brijesh MISHRA |
| 510 | ELFI POWEL | 107 | AI – Enhanced Power Management Strategies for Next – Generation Hybrid Electric Vehicles: Deep Reinforcement Learning and Predictive Analytics | Seda KUL, Seyit Alperen CELTEK, Selami BALCI |
| 516 | EMFC | 108 | Dual band Quasi – Yagi – Uda Antenna Array for Wireless Applications | Pushpanjali J, Brijesh MISHRA, T. Y. SATHEESHA |
| 521 | SIMOP | 109 | Energy Consumption Analysis of a Train Considering Series – Wound DC Motor's Efficiency | Marius-Alin GHETI, Aurel-Ionuț CHIRILĂ, Ioan-Dragoș DEACONU |
| 527 | DEE SENT | 110 | Physical Security Systems for Oil and Gas Extraction Platforms | Robert-Marian-Alexandru PETRE, Aurel-Ionuț CHIRILĂ, Ioan-Dragoș DEACONU, Cristina-Gabriela SĂRĂCIN, Ion POTĂRNICHE |
| 535 | DEE SENT SIMOP | 111 | Control Principles of PLC – Based Tram Switches | Aurel-Ionuț CHIRILĂ, Marius-Alin GHETI, Ioan-Dragoș DEACONU, Ion POTĂRNICHE |
| 543 | ELAP | 112 | Resilience and Vulnerability in Electrical Power Systems | Ghiulnar Yelda CHERIM, Cristina SĂRĂCIN |
| 549 | MPHYS SIMOP | 113 | Electro – Hydraulic Unit with Mixed Control | Robert BLEJAN, Marian BLEJAN, Carmen-Anca SAFTA |
| 554 | SIMOP | 114 | Self – Recovery Algorithm for Autonomous Mobile Robots in Industrial Environments | Akif DURDU, Cihat Talat AKPINAR, Yiğit Bora ÇAĞIRAN |
| 559 | RES | 115 | Performance and Advantages of Bifacial Half – Cut Cell Solar Panels | Andrei-Daniel OLTEANU, Paula ANGHELITA, Ștefan GHEORGHE, Alexandru-Ionel CONSTANTIN |
| 565 | EMB MPHYS | 116 | Magnetic Stimulation Thresholds for the Perception of Magnetophosphenes – A Numerical Study | Chris Maria CIOCĂZANU, Denisa Elena NIȚESCU, Alina MACHEDON, Mihaela MOREGA |
| 570 | DEE ELMAD | 117 | Piezoelectric Ultrasonic Transducer for Permeabilization of Organic Materials | Yelda VELI, Florin SĂFTOIU, Alexandru Mihail MOREGA |
| 576 | SIMOP RES | 118 | Integration of Updated Meteorological Data in Machine Learning Models for Accurate Photovoltaic Forecasts | Alice LA FATA, M. Asim AMIN, Marco INVERNIZZI, Renato PROCOPIO |
| 582 | EdEE | 119 | Multiple Educational Sensor System and Application for Vital Signs and Daily Activities Monitoring | Bianca-Alexandra ZÎRNĂ, Octavian-Alexandru HOCIUNG, Sanda Victorinne PAȚURCĂ, Mădălin-Corneliu FRUNZETE |
| 588 | EMB | 120 | Rheology of Multicomponent Colloidal Dispersions: A Tracheobronchial Mucus Mimics Study | Ciprian-Ștefan MATEESCU, Doru-Daniel CRISTEA, Nicoleta-Octavia TĂNASE, Corneliu BĂLAN, Andreea TRIFAN, Mihai DRAGOMIR, Eduard LICIU |
| 593 | EMB | 122 | Automated Mesh Repair for Medical Model 3D Printing: A Robust Algorithm for Geometry Correction and Internal Cavity Elimination | Doru-Daniel CRISTEA, Corneliu BĂLAN, Nicoleta Octavia TĂNASE, Ciprian-Ștefan MATEESCU, Eduard LICIU, Mihai DRAGOMIR, Andreea TRIFAN |
| 599 | EMFC | 124 | Novel Solution of a High Force Direct Current Electromagnetic Actuator | Dragoș - Ștefan NICOLESCU, Sebastian PRICĂ, Steliana Valentina PUȘCAȘU, Cristina - Gabriela SĂRĂCIN |

| PG. NO. | TOPICS | PAPER ID | TITLE | AUTHORS |
|---------|--|----------|---|---|
| 605 | RES | 125 | Simulation of Energy Community Households Interactions | Alexandru Sorin NISTOR, George Cristian LAZAROIU, Georgiana BALABAN, Pierluigi SIANO |
| 610 | EMFC | 126 | Influence of Thermal Treatment on Dielectric Performances of PVDF – Al₂O₃ Nanocomposites | Laura ENACHE, Mihaela DRAGHICI, Florin CIUPRINA |
| 614 | EMB | 127 | PlayVRRehab – Kinect Serious Game for Physical Rehabilitation | Afonso CANDEIAS, Octavian POSTOLACHE |
| 620 | ELMAD EMFC | 128 | Development and Comparative Evaluation of Wound – Field Flux Switching and Flux – Switching Permanent Magnet Machines | Zeynep TÜFEK, Emrah ÇETIN, Başak TEPRETMEZ |
| 626 | ELAP | 130 | IoT–Based Real – Time Monitoring and Management System for Household Energy Consumption | Alexandru-Ionel CONSTANTIN, Paula ANGHELITA, Lucia-Andreea EL-LEATHEY, Rares-Andrei CHIHAI, Dorian MARIN, Ioan Tiberiu SERBAN |
| 631 | EMFC | 131 | Correlation Between Lightning Occurrence and Land–Sea Surface Temperatures in Italy | Martino NICORA, Marina BERNARDI, Elisabetta FIORI |
| 635 | EMFC EMB MPHYS | 133 | Numerical Modeling of Magnetically Guided Drug Delivery in the Peritoneal Cavity | Denisa-Florina ALBU, Alexandru Mihail MOREGA, Alin Alexandru DOBRE |
| 641 | DEE ELAP EMFC EMB MPHYS SIMOP | 136 | Flow Morphing through Flux–Flow Interaction in a Deterministic Lateral Displacement Bio–Microfluidic Device | Cristina-Maria MARTIN, Alexandru-Mihail MOREGA, Alina MACHEDON |
| 645 | RES | 138 | Techno–Economic Assessment of Potential Solar Power Tower in Azerbaijan | Faig KALBALIYEV |
| 650 | RES | 140 | Sizing, Installation and Comparison with Simulation of a Skw Hybrid Photovoltaic System: A Case Study amid Regulatory and Economic Shifts | Ioan Tiberiu SERBAN, Paula ANGHELITA, Lucia-Andreea EL-LEATHEY, Alexandru-Ionel CONSTANTIN, Dorian MARIN, Rares-Andrei CHIHAI |
| 656 | EMFC EMB SIMOP | 142 | Electromagnetic–Thermal Analysis and Optimization of a Birdcage Coil for Human Brain Magnetic Resonance Imaging | Ana-Maria BRUMĂ, Alexandru-Mihail MOREGA, Yelda VELI |
| 662 | DEE ELMAD ELFI SIMOP | 143 | Analytical Design, Simulation, and Optimization of a 500 kW Doubly Fed Induction Generator | Mostafa H. A. EBRAHIM, Emin Tarık KARTAL, Fatma KESKİN ARABUL, Ahmet Yiğit ARABUL |
| 668 | RES | 144 | Operational Design and Performance Analysis of CSP – PV – BESS Hybrids in Azerbaijan | Faig KALBALIYEV |
| 674 | EMB MPHYS | 148 | Frequency Optimization of Electromagnetic Bioimpedance for Non – Invasive Mapping of Cerebral Venous Sinuses | Andreea Maria MITROFAN, Alin Alexandru DOBRE, Alexandru Mihail MOREGA |
| 680 | ELAP SENT | 149 | Gesture Interface Made by Conductive Rubber – Based Sensors for Omnidirectional Platform Control | Ion-Cornel MITULETU, Elisabeta SPUNEI, Cosmin DABA |
| 686 | DEE ELAP | 150 | Study of a Safety System for Sockets | Oana Vasilica GROSU, Dan Laurențiu MILICI, Mihaela PAVĂL |
| 690 | EMFC MPHYS SIMOP | 151 | Considerations on the Design of Horn Antenna Using ANSYS HFSS Software | Petre-Marian NICOLAE, Marian-Stefan NICOLAE, Dumitru-Alexandru VASILE, Florentina PANAIT-RADU, Ileana-Diana NICOLAE |
| 696 | SP EMB SENT | 152 | Integrated System for Interconnecting Medical Equipment and Secure Data Transmission to a Remote Monitoring Platform | Felix - Constantin ADOCHIEI, Florian Alexandru ȚOI, Florin ARGATU, George SERIȚAN, Ioana ADOCHIEI |
| 702 | ELAP EMB | 153 | Multi – Channel Mobile Potentiostat for Real – Time Multi – Analyte Detection | Joao MONGE, Octavian POSTOLACHE, Jose Miguel Dias PEREIRA |
| 708 | ELMAD ELFI ELTECH | 154 | A Novel Self – Protected Resonant Capacitive Transformer with Power Harvesting Interfaces to Supply Overhead and Ground – Level Loads in High – Voltage Power Systems | Lucian MANDACHE, Andrei MARINESCU, Adrian VINTILA, Razvan PREJBEANU |
| 714 | ELMAD SIMOP | 155 | Reducing Permanent Magnet Volume in a PMSM Using Optimization Algorithms | Ovidiu CRAIU, Tiberiu TUDORACHE |
| 719 | ELTECH | 156 | Inductive Brazing of Instrumented Passages of the Irradiation Device for a Nuclear Fuel Element | Marius MEDIA, Tiberiu TUDORACHE, Adrian AMZOI |
| 724 | EMFC SIMOP | 157 | Generation of Two – Port Circuit and Filter Parameters | Adrian GEORGESCU, Mihai ROTARU, Dragos NICULAE, Mihai IORDACHE, Lavinia BOBARU, Georgiana ZAINEA, Ana-Maria TUDOR (BUMBENEJ) |
| 730 | SP | 158 | Impact of Defected Ground Structures on Microstrip Bandpass Filters for 5G/6G Applications | Sergiu Iulian ANDREICA, Calin MUNTEANU, Marian GLIGA, Claudia CONSTANTINESCU, Claudia PACURAR, Adina GIURGIUMAN |
| 735 | ELMAD SIMOP | 159 | Sensitive Analysis of Axial Flux Permanent Magnet Synchronous Machine for EV Propulsion System: Tooth Tips Shape | Bogdan BUTNARIU, Abderrahmane REBHAOUI, Răzvan Alexandru INȚE, Florin Nicolae JURCA, Claudia Steluța MARTIS |
| 741 | ELMAD SIMOP | 160 | Comparative Analysis of Complete Demagnetization in Permanent Magnet Synchronous Motor Topologies | Raymond BIRASA, Doha Kamal Mohamed IDRIS, Claudia Steluța MARTIS |