2024 IEEE International Conference And Exposition On Electric And Power Engineering (EPEi 2024)

Iasi, Romania 17-19 October 2024



IEEE Catalog Number: CFP24VV1-POD **ISBN:**

979-8-3503-5620-5

Copyright © 2024 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:	CFP24VV1-POD
ISBN (Print-On-Demand):	979-8-3503-5620-5
ISBN (Online):	979-8-3503-5619-9

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



Table of Contents

Automation of Evaluation of Interlaboratory Comparison Results for Calibration	1
Laboratories	
Oleh Velychko, Serhii Kursin, Tetyana Gordiyenko, Alexandru Salceanu	
Regular Training of Metrologists for Electrical Measurements	6
Tetyana Gordiyenko, Oleh Velychko, Alexandru Salceanu	
Superabsorbent ternary composite desiccants towards energy-efficient dehumidification	11
in cooling systems	
Mei Gui Vanessa Wee, Amutha Chinnappan, Seeram Ramakrishna	
Identifying and Monitoring Recovered Batteries	17
Cornel Panait, Sorin-Robertino Sintea, Ana Dumitrascu, Bogdan Hnatiuc, Mihaela	
Hnatiuc, Catalin Pomazan	
Intelligent Energy Storage for Electric Vehicle Charging Stations	21
Cornel Panait, Sorin-Robertino Sintea, Ana Dumitrascu, Bogdan Hnatiuc, Mihaela	
Hnatiuc, Catalin Pomazan	
Influence of Thermal Aging on Dielectric Behavior of LDPE/TiO2 Nanocomposites	25
Laura Enache, Florin Ciuprina	
Environmental, economic, and social life cycle assessment in the wind turbine sector	29
Angela Daniela La Rosa, Clara Valente, Mihaela Aradoaei	29
	27
IoT System for Environmental Monitoring and Improving Thermal Comfort and Air	37
<u>Quality</u> Marius Branzila, Dan Codreanu	
Distribution of Symmetrical Current Components along 10 kV Cable Line with Isolated	41
Neutral at Single-phase Fault in the Medium Part of the Line	
Valeriu Bosneaga, Victor Suslov, Ion Stratan	
A Cheap and Practical IoT Solution for Agricultural Data Monitoring	47
Doru Cornei, Cristian Foșalău, Laura Cornei	
Design of a Laboratory Stand for the Study of Sensors and Sensory Systems	53
Marius Branzila, Stefan Cislariu	
Estimating the Influence of Reactive Power Compensation on Power Losses in	57
Transformers	57
Elena Vasilos	
A Newly Designed Drone Tested in a Laboratory Environment	61
Tudor-Gabriel Coșarcă, Ema-Eleonora Bereandă, Marian Poboroniuc	01
Emotion Recognition for Romanian using DL CNN Combined with Predictive Neural	67
Network	07
Marius Dan Zbancioc, Silvia Monica Feraru	
A new approach for formants emphasis using fuzzy techniques	71
Marius Dan Zbancioc, Silvia Monica Feraru	/1
High Voltage Power Transformer Protection Parameters Calculation and Differential Protection Testing using a Three Phase Test Kit	75
<u>Protection Testing using a Three Phase Test Kit</u> Ovidiu Emanuel Chirițescu, Sorina Costinaș, Matei Roșca	
o nana Emanaci omnicoca, oorma cootmay, matci nojea	

<u>Spectral analysis of serial arc fault triggering AFDD</u> Bogdan Hnatiuc, Sorin-Robertino Sintea, Mihaela Hnatiuc	81
<u>Computer-vision based feeding robot for disabled people</u> Alexandru Ianoși-Andreeva-Dimitrova, Dan Mândru, Ana Cristina Feneșan	85
DC-DC bidirectional converter for battery energy storage system with integrated battery management Mohmaed Alsonisi, Salaheddine Ethni, Mohammed Elgendy, Mohamed Ahmeid, Bortecene Yildirim	89
<u>Functional Testing for a Lower Limb Rehabilitation Robotic System</u> Dorin Popescu, Horatiu Roibu, Cristian Petre Copilusi, Ligia Rusu, Florin Liviu Manta, Marius Marian, Mihail Michi Geambesa, Mihnea Ion Marin, Tania Elena Avramescu, Alin Horia Burileanu, Cristina Floriana Pana, Livia Carmen Popescu	94
Human-Machine Interfaces for a Lower Limb Rehabilitation Robotic System Horatiu Roibu, Dorin Popescu, Cristian Petre Copilusi, Marius Marian	100
Using API for PV Systems Operation Monitoring and Production Estimation George Balan, Dumitru Dorin Lucache, Alexandru Salceanu	106
Advanced Thermal Management Techniques for Electric Motors: A Comparative Analysis Cristina Adăscăliței, Claudia Steluța Marțiș, Sorin Iulian Cosman	112
Design of an Axial Flux Machine with Distributed Winding for Automotive Applications: <u>Comparison of Different Rotor Structures</u> Bogdan Butnariu, Abderrahmane Rebhaoui, Răzvan Alexandru Ințe, Florin Nicolae Jurca, Ioan Deac, Claudia Steluța Martis	118
<u>Small Power Magnetically Geared Generator Design for Rural Zones of Benin</u> D'Almeida Renaud Philippe, Claudia Steluta Martis, Sorin Iulian Cosman, Doha Kamal Mohamed Idris, Audace B. K. Didavi, Gnagbolou Yao	126
Elevating Water Flow Level Predictions through Strategic Feature Elimination Iuliana-Andreea Stroia-Vlad, Gabriel Mihail Danciu, Cosmin Septimiu Nechifor	132
<u>Comparative Analysis of Classical and AI-Based MPPT Techniques in Stand-Alone PV</u> <u>Systems: Perturb and Observe, Incremental Conductance and Fuzzy Logic</u> Doha Kamal Mohamed Idris, Raymond Birasa, Claudia Steluța Marțiș, D'almeida Renaud Philippe	139
<u>Irreversible Partial Demagnetization Analysis for Different Permanent Magnet</u> <u>Synchronous Motor Rotor Topologies</u> Raymond Birasa, Jose Enrique Ruiz-Sarrió, Doha Kamal Mohamed Idris, Jose Alfonso Antonino-Daviu, Claudia Steluța Marțiș	145
Detection of Suitable Rooftops for Solar Panel Installation in the Southern Part of Sidi Bel Abbes, Algeria Using GIS Methodologies Mohammed Debab, Mohamed El Amine Boukli Hacene, Dorin Lucache	151
Prerequisites of a physical model of an inverter-linked electric network using the similarity criterion Ioan Cătălin Damian, Mihai Sănduleac, Andreea Ianțoc, Mihaela Damian, Nicolae Anton	156
EEG Analysis in Metabolic Syndrome Patients: Exploring Cerebral Abnormalities through Comparative Studies with Healthy Subjects	160

Roxana Toderean, Oana Geman, Dragoș Vicoveanu

Comparing the concept of Nearly Zero-Energy Buildings between EU countries in terms of required renewable energy share Paul-Segiu Popa, Răzvan Beniugă, Marcel Istrate	164
<u>Contributions to a Nonverbal Communication System for Human-Machine Interaction</u> Cristian-Ilie Panaintescu, Marian-Silviu Poboroniuc, Stefan-Adrian Ionescu	170
Digital Communication Capabilities of Low Voltage Circuit Breakers Alin Dragomir, Maricel Adam, Dragos-George Astanei, Bogdan-Andrei Pingescu, Aurel- David Paizan, Alexandra Bodoga	176
Series-Connected Low Power Wind Turbines for Small-Scale Wind Farms Andrei Viorel Radulescu, Ioan Serban	182
<u>Cost-effectiveness and sustainability analysis of a NZEB house</u> Răzvan Beniugă, Dragoș Machidon, Paul-Segiu Popa, Oana Beniugă, Florin Băiceanu, Marcel Istrate	187
Impact Analysis of Control Frequency Variations Using SI MOSFETSs and SIC IGBTs in Boost Converter Abdelhakim Zeghoudi, Abdelber Bendaoud, Dorin Lucache, Laurent Canale	193
Numerical Analysis of a Fractional Slot Concentrated Winding Synchronous Machine with Series Hybrid Excitation Adrian Munteanu, Bogdan Virlan, Leonard Livadaru, Ionut Nacu, Ion Nastas, Alecsandru Simion	199
<u>A Dual Active Bridge-Based Converter for Electric Vehicle Integration in Hybrid Microgrids</u> James Sora, Ioan Serban	203
A Crow Search Algorithm Approach for Optimal Reactive Power Dispatch with Multi-Type FACTS Devices Biplab Bhattacharyya, Suraj Kumar Rajbhar	209
Dielectric Properties Of Nanocomposite Materials With Applications For Medical Imaging Andreea Maria Lucacin, Oliver Schreiner, Sebastian Teodor Aradoaei, Ciobanu Romeo	215
<u>Simulation of Drying and Disinfection Technology using Microwave Energy</u> Sebastian Teodor Aradoaei, Ciobanu Romeo, Mirela Popa, Alexandru Chirica, Mihaela Aradoaei	219
<u>The Dielectric Characteristics of Thermoplastics Nanocomposite Materials with Ferrites</u> Mihaela Aradoaei, Sebastian Teodor.Aradoaei, Alexandru Chirica, Denisa Nicoleta Iordachescu	223
Wind Speed Estimation based on Power Law Extrapolation Technique Dragos Machidon, Marcel Istrate, Razvan Beniuga	227
<u>Use of the Labview Program to Process Specific Signals for Piezoelectric Sensors</u> Marius Paulet, Mihaela Aradoaei, Romeo Ciobanu, Monica Dumitrache	232
<u>Electrochemical Characteristics of Electrodes Based on Nanocarbon</u> Oliver Schreiner, Alexandru Trandabat, Mihaela Aradoaei, Raducu Machidon	237
<u>Electrochemical Sensor for Carbon Monoxide Testing Based on Carbon Nanofiber -</u> Conductive Polymer Electrodes	242

Oliver Schreiner, Alexandru Trandabat, Mihaela Aradoaei, Raducu Machidon, Constantin Vlad Chiriac	
Physico-Chemical Analysis of Electrodes Based on Nanocarbon Alexandru Trandabat, Oliver Schreiner, Mihaela Aradoaei, Constantin Vlad Chiriac	247
<u>Smart Building Software Simulator</u> Vlad Morosanu, Alin Olteanu, Cristina Schreiner, Maria-Geanina Gheorghian	251
Experimental Equipment for Anisotropic Nanoconductive Films Manufacturing Andreea Maria Lucaci, Vlad Scarlatache, Romeo Ciobanu, Denisa Nicoleta Iordachescu	257
<u>Study on Anomaly Detection in Biometric Data: Methods, Challenges, and Applications in</u> <u>Information Security</u> <i>Maria-Geanina Gheorghian, Diana Socotar, Romeo Cristian Ciobanu</i>	261
<u>Study on Remote Firmware Rewriting for Telemedicine</u> Laura Georgiana Patrasc, Adrian Saridache, Cristina Schreiner, Monica Dumitrache	265
<u>Functional Model of Device of Bracelet Type Based on Photoplethysmography</u> Adrian Saridache, Laura Georgiana Patrasc, Alexandru Trandabat, Cristina Schreiner, Raducu Machidon	271
<u>Firmware Programming for Smart Buildings</u> Alin Olteanu, Vlad Morosanu, Cristina Schreiner, Madalina-Ancuta Pintilei	275
Exploring Data Compression: Solutions To Optimize Efficiency And And Improve Performance Madalina-Ancuta Pintilei, Cristina Schreiner, Diana Socotar	280
Validation of the Integration and Functional Model of a Point of Care Platform Oliver Schreiner, Alexandru Trandabat, Laura Georgiana Patras, Adrian Saridache	287
A Study Regarding the Rotor Configuration of a High-power Density PMSM for Formula Student Race Car Bogdan Virlan, Adrian Munteanu, Ioan-Marian Dobos, Ionut Nacu, Leonard Livadaru, Alecsandru Simion	291
Intelligent Control Based in Neural-Fuzzy of Adaptive Backstepping for The Double Stator IPMSM Powered by a Five-Level NPC Inverter Rabie Benaissa, Smail Mansouri, Omar Ouledali	297
Node-RED solution for energy monitoring in the university campus of USV using Janitza devices Radu Fechet, Gabriela Rata, Mihai Rata, Adrian Graur	306
<u>Use of Recycled Plastic for Educational Purposes</u> George-Andrei Ursan, Maria Ursan, Olga Plopa, Alexandru Chirica	312
Design of a Monitoring and Analysis of Energy Consumption System Based on PLC Techniques Gabriela Rata, Mihai Rata, Radu Fechet, Adrian Graur	316
Experimental Investigation and Results on the Wear of Photovoltaic Panels Alexandru-Cosmin Ciocea, Florin Munteanu, Ciprian Nemeş	322
Impact of Voltage Unbalance and Harmonics on Induction Motor Efficiency	328

Horia Gheorghe Beleiu, Andrei Cristinel Cziker , Anca Miron, Daniela Florentina Niste, Sorin Gheorghe Pavel, Pompei Cosmin Darab	
Sizing strategies for energy storage systems based on autonomy time and technical factors Daniela F. Niste, Radu-Adrian Tîrnovan, Silviu Ștefănescu, Corina Martineac, Aurel Botezan, Marius Misaroș	333
On unbalanced regimes studies in low voltage networks using OPENDSS Mihai Sanduleac, Paul Lacatus, Teodor Diaconu, Ion Tristiu, Andreea Iantoc, Cristina Efremov	339
Evaluation of Technical Consequences of Line Arresters instead of Shield Wires on HV Overhead Transmission Lines Hamed Vasheghani Farahani, Mohammad Loni, Hamid Javadi, Masoud Negarpour, Faramarz Ghelichi	345
Electrical Behavior of two Hybrid types of Insulator Proposed for Using in Heavy Pollution <u>Areas</u> Hamed Vasheghani Farahani, Hamid Javadi, Masoud Negarpour, Majid Roustaei, Faramarz Ghelichi	351
Enhancing the Performance of Open Winding Induction Generators for Variable Speed Generator Energy Applications Marcel Topor, Feifei Bu, Liu Haozhe, Sorin Ioan Deaconu	356
Deep Learning Based Cross-Location Building Load Prediction Using Domain Adaptation	362
Jahid Hasan, Shazid Islam, Saydur Rahman, Saiful Islam Sajol, Jubair Yusuf <u>Study of a Hybrid System (PV-Battery-Grid) for Electric Vehicle Charging Stations Tetyana</u> Ghizlene Cheikh, Cristian-Gyozo Haba, Hadj Adda Bentounes	368
The Influence of Target Color on the Measurement of the Distance Using LiDAR Sensor Anamaria Hariton, Cristian Zet, Cristian Fosalau	374
Fostering Upper Limb Recovery through Interdisciplinary Collaboration: A Review of Robotic Devices, Functional Electrical Stimulation, and Mirror Therapy Emanuel-Andrei Piseru, Teodora Piseru, Alina-Roxana Miron, Marian-Silviu Poboroniuc	378
<u>Virtual tool for biomedical signal synthesis</u> Constantin Daniel Oancea	386
<u>Thermostat Behavior Analysis in a Smart Home Environment Using Petri Nets</u> Oana Cristina Beniuga, Constantin Razvan Beniuga, Dragos Astanei, Radu Burlica	390
Aspects of PV production enhancements using a cost-efective design for tracking Alexandru-Marian Raduica, Cristina Efremov, Mihai Sanduleac, Valeriu Podborschi, Ionut- Catalin Damian, Alexandru Mandis	394
Empowering Energy Professionals: A Novel Educational and Training Program on Energy Transition Audits and Decarbonization Roxana-Valentina Briscan, Denisa Stet, Czumbil Levente, Stefan Cirstea, Jurj Dacian, Alexandru Muresan	400
Monitoring of Medium Voltage Circuit Breakers using a Programmable Logic Controller Caia Mihnea, Claudiu Ciornohac, Mihai Andrușcă, Beatris Natalina Ghiujan, Maricel Adam, Adrian Anton	406

Intelligent System of Management, Command, and Control of Electricity Generated by Renewable Sources Bogdan – Emanuel Toma, Caia Mihnea, Mihai Andrușcă, Adrian Anton, Maricel Adam, Daniel Diac	411
Analysis of Axial Flux Permanent Magnet Motors Used for Electric Vehicle Elena – Daniela Lupu, Ștefan Tabacu	415
<u>Photovoltaic Technology in Real Estate</u> Ana Ciobanu, Mihai Dosanu, Stefan Gheorghe, Cristina Efremov, Valeriu Podborschi, Mihai Sanduleac	421
<u>Electric Resistivity Tomographies on the Pilot Location of the MD Demo Draz Municipality</u> <u>as a Contribution to Wetlands Restoration</u> Joao Rocha, Zlatko Nedić, Filip Županić, Hugo Faria, Nuno Sidonio Andrade Pereira, Oliver Schreiner, Romeo Ciobanu	426
About Contact Resistance Monitoring and Vibration Analysis of a Power Circuit Breaker Adrian Anton, Marian-Bogdan Micu, Mihai Andrușcă, Alin Dragomir, Maricel Adam, Silviu Marian Antohi	430
<u>Aspects about Loads Monitoring and Static Switching for Unbalanced Low-Voltage</u> <u>Distribution Networks</u> Marius-Constantin Bodolică, Adrian Anton, Mihai Andrușcă, Marian-Bogdan Micu, Maricel Adam	435
<u>Analysis of electric vehicles contribution to CO2 reduction – case study</u> Melisa Narcia Ferariu, Ion Negru, Marian Alexandru Vint, Denisa Liliana Stet, Levente Czumbil, Stefan Dragos Cirstea	440
<u>Three-Phase Grid-Connected Electric Vehicles Charging Station with Photovoltaic Panels</u> Ioan Viorel Banu, Fadila Barkat, Marcel Istrate, Josep M. Guerrero, Nikolay Mihailov, Boris Ivanov Evstatiev, Nikolay Valov, George Culea, Petru-Gabriel Puiu	445
<u>Voltage Quality Pattern Recognition in Microgrids Using a Data-Driven Machine Learning-</u> <u>Based Methodology</u> <i>Ştefania Gălbău, Gheorghe Grigoraş, Bogdan-Constantin Neagu</i>	450
Optimal Recloser Placement in Distribution Networks to Improve Power Quality Indicators Claudia Bondar, Bogdan-Constantin Neagu, Gheorghe Grigoras, Attila Simo	456
Improvement Perspectives of a Halbach Generator Used for Low Speed Wind Turbines Olivia-Ramona Bruj, Emil Bruj, Dan-Cristian Popa	462
Improved Design of the Stator Windings of High-Power Induction Machines for Aerospace Applications Dan-Cristian Popa, Olivia-Ramona Bruj, Loránd Szabó, Codrin G. Cantemir	467
<u>S-Box Generation though Chaotic Maps</u> Gael Segura de la Vega, Irwin Diaz-Diaz, Eric Campos	472
<u>Comparative Analysis of Signals Impacting Electromagnetic Compatibility in a Control</u> <u>Circuit</u> Sergiu Tulbure	477

Optimal Power Flow with the Clustering-Improved Fuzzy Models for Uncertainty Sources	484
<u>of Wind Power and Nodal Loads</u> Bogdan Livadariu, Gheorghe Grigoraș, Bogdan-Constantin Neagu, Ovidiu Ivanov, Florina Scarlatache, Mihai Gavrilas	
<u>Vienna Rectifier vs. Buck Type Topology in PFC Applications</u> Denisa-Corina Mihăescu, Sorin Mușuroi, Ciprian Șorândaru, Valeriu-Nicola Olarescu	490
Leveraging Energy Storage Systems and Virtual Power Lines to Minimize Curtailment in Future Distribution Grids	495
Bogdan-Constantin Neagu, Mihai-Andrei Luca, Mihai Gavrilas, Gheorghe Grigoras, Ovidiu Ivanov and Florina Scarlatache	
Wind Energy Potential and Wind Characteristics for the Districts of the Northern	501
Development Region of the Republic of Moldova Vasile Rachier, Octavian Mangos, Gabriel Bunescu	
The Study of the Transient Starting Process of a Single-Phase Motor Without External	507
<u>Phase-Shifting Elements</u> Lucian Grușac, Marcel Burduniuc, Vadim Cazac	
Experimental Study of the Single-Phase Asynchronous Motor Without External Phase-	513
<u>Shifting Elements for Starting</u> Marcel Burduniuc, Vadim Cazac, Octavian Mangos, Lucian Grușac	
<u>Non-intrusive Monitoring of Consumers of the Power Station Internal Services</u> Marian – Bogdan Micu, Adrian Anton, Maricel Adam, Marius-Constantin Bodolică, Mihai Andrușcă	518
Analysis of the Permanent Magnets Influence on the Operation of a BLDC Motor Bogdan-Constantin Paduraru, Alin Dragomir, Adrian Munteanu, Maricel Adam, Stefan- Andrei Nadabaica, Gabriel Chiriac	523
The Influence of Bearing Bore Wear on Power Indicators of the Traction Motor Gear Unit Genadijs Kobenkins, Marks Marinbahs, Nikita Rilevs, Anatolijs Bizans, Olegs Sliskis	528
<u>Electromagnetic Interference in Ultrasound Imaging Systems – A case study</u> Alexandru-Marian Bordaș, Adelina-Cristina Căsuță, Valeriu David	533
Characterization of the Loads Connected to the Power Network Constantin Daniel Oancea	538
Enhancing Grid Reliability in the Baltic Region: Integrating Renewable Energy and ENTSO- E Synchronization Aleksandrs Sahnovskis, Inga Zicmane, Sergejs Kovalenko	543
Enhancing Biometric Accuracy: Dynamic Thresholds and Breast Temperature Analysis for Medical Consultations Mihaita-Emanuel Anton, Adrian Munteanu, Bogdan Virlan, Alecsandru Simion, Ionut Nacu, Leonard Livadaru	547
3-Axis Virtual Gaussmeter for Measurement and Advanced Characterization of the Magnetic Fields from Overhead Power Lines Eduard Lunca, Silviu Vornicu, Alexandru Salceanu	551
Using Hybrid PV-Hydrogen Storage Systems in Optimal Planning of Microgrids	556

Florina Scarlatache, Gheorghe Grigoraș, Vlad Andrei Scarlatache, Bogdan-Constatin Neagu, Mihai-Alexandru Baciu	
A New Adaptive Window for Improving the Mean Computing Accuracy in Non-Coherent	560
<u>Sampling</u> Cristian Fosalau, Cristian Zet, Anamaria Hariton	
<u>Need of Dynamic Drive Control for Efficient Electrified Powertrain in Automotive Industry</u> Ahmad H. Safder, Athar Hanif, Qadeer Ahmed, CG Cantemir, Vasile Horga	567
Real-time spectrum monitoring of mobile networks based on SDR platform and Web application Joana Marosany, Mirola Sarasăy, Emil Sarasăy, Alevandry, Mariya Vasila, Bayl Bachet	573
Ioana Moroșanu, Mirela Șorecău, Emil Șorecău, Alexandru-Marius Vasile, Paul Bechet <u>The Paradigm Change: From Confidentiality to Collaborative Learning</u> Catalin Daniel Galatanu	579
Load Shifting as a Demand Side Management Technique Mihaela Nastase, Mihai Gavrilaş	585
Theoretical and Experimental Aspects About the RMS Estimation Based on Signal Samples	591
Cristian Zet, Cristian Foşalău, Anamaria Hariton <u>Analysis of Coil Characteristics Using Modern Measurement Techniques</u> Vlad-Andrei Scarlatache, Marius Andrei Olariu, Florina Scarlatache, Sebastian Aradoaei, Ramona Simionescu, Madalina Petronela Simion	595
<u>High Power Electric Powertrain for Commercial Aircraft Propulsion</u> Athar Hanif, C. G. Cantemir, Vasile Horga, Marcel Ratoi, Ralph Jansen, Andy Provenza	599
<u>The Biomass Use for Heat Supply. A Study Case for the Republic of Moldova</u> Dumitru Braga, Viorica Hlusov, Corina Gutu-Chetrusca, Ala Tverdohleb	605
<u>Electricity Price Forecasting on Day Ahead Market via a Multivariate CNN-LSTM Model</u> Robert Micu, Andrei Tudose, Andreea Iantoc, Irina Picioroaga, Constantin Bulac	611
High conductivity solution treatment by non-thermal plasma T-shaped mini electrochemical reactors	616
Bogdan-Andrei Pingescu, Vasile Daniel Asmarandei, Dragoș George Astanei, Oana Cristina Beniugă, Constantin Razvan Beniugă, Radu Burlică	
<u>Data-driven and physics-based prognostics for accurate fatigue crack prediction</u> Tsivalalaina David Razafimahefa, Dahir Addurahman Youssouf, Todizara Andrianajaina	620
<u>Study of a Low-Tech Rain Water-Powered Triboelectric Generator as a Renewable Energy</u> Nour Mohammad Murad, Bruno Malet-Damour, Philibert Andriniriniaimalaza, Blaise Ravelo, Evangeline Bènevent, Ali Hamada Damien Fakra	626
<u>Capacitive power supplies for Non-Thermal Plasma electrochemical mini-reactors</u> Bogdan Pingescu, Dragos Astanei, Radu Burlică, Vasile Daniel Asmarandei, Oana Cristina Beniugă, Veronica Gheorghe	632
Asynchronous Torques Generated by Spatial Harmonics of Magnetomotive Forces Ghenadie Tertea, Petru Todos, Ilie Nuca	636
Monolithic 3D Printed Micro-Optofluidic Device for Two-phase Flow Monitoring and Bioapplications	642

Lorena Saitta, Claudio Tosto, Emanuela Cutuli, Francesca Guarino, Maide Bucolo, Giovanni Celano, Gianluca Cicala	
Optimizing dimensional accuracy in Metal Fused Filament Fabrication: A Study on Shrinkage Prediction for 316L parts Claudio Tosto, Lorena Saitta, Raffaele Barbagallo, Ignazio Blanco, Gianluca Cicala	648
<u>Compliant gripper for biological cells manipulation</u> Simona Noveanu, Dan Cristian Noveanu, Ioan Alexandru Ivan	652
<u>Optimizing MIMO Planar Structures for 2.4 GHz Applications</u> Claudia Constantinescu, Claudia Pacurar, Calin Munteanu, Adina Giurgiuman, Sergiu Andreica, Marian Gliga, Sabin Dusa, Melisa Stecka	658
<u>Beam Lens impact on LED Luminaires Photometric Parameters for Exterior Lighting</u> Rakotomalala Lovasoa, Charles Bernard Andrianirina, Dorin Dumitru Lucache, Randriamanantany Zely, Radu Hertanu	664
Design of a Single-Phase Asynchronous Motor Prototype by Overlaying the Value Analysis Method on Dynamic Simulation Adrian Vilcu, Marius Pislaru, Ionut Nacu, Bogdan Virlan, Stefan Eduard Mosnegutu, Ioan Viorel Herghiligiu	670
<u>A Study on a Linear Actuator for the Electromagnetic Aircraft Launch System</u> Ioan-Marian Dobos, Adrian Munteanu, Bogdan Virlan, Ionut Nacu, Leonard Livadaru, Alecsandru Simion	676
<u>The Current State of Switching Principles and Switching Equipment in the Medium</u> Voltage Networks of the National Energy System in Romania Decebal Mighiu, Pavel Atănăsoae, Radu-Dumitru Pentiuc, Raluca-Maria Țâbuleac	681
Gait Assesment using Microwave Radars mounted on Standard Walker Octavian Postolache, Vitor Viegas, José Miguel Dias Pereira	687
<u>Analysis of Levelized cost of storage for a prosumer – case study: Romania</u> Maria Cristea, Ciprian Cristea, Radu-Adrian Tîrnovan, Aurel Botezan, Florica Mioara Şerban, Eugen Balog	693
Non-conventional renewable energy potential for improving electricity availability for the residential area of the future Cristian-Dragos Dumitru, Adrian Gligor, Daniel Dragomir-Stanciu, Ilie Vlasa	697
Solar photovoltaic systems challenges in industrial network installations Cristian-Dragos Dumitru, Adrian Gligor, Ilie Vlasa, Simona Dzitac, Attila Simo	701
<u>Optimizing the Integration of Electricity Produced by PV Systems through Demand</u> <u>Management</u> <i>Elena Luciana Teodora Drăgoi</i>	706
Analysis of an Electricity Supplier operating as an Aggregate Entity in Romanian Market Elena Luciana Teodora Drăgoi	712
Enhancing Biometric Accuracy: Dynamic Thresholds and Breast Temperature Analysis for Medical Consultations Maria-Geanina Gheorghian, Oliver Daniel Schreiner, Romeo Cristian Ciobanu	716