

# **2018 International Conference and Exposition on Electrical and Power Engineering (EPE 2018)**

**Iasi, Romania  
18-19 October 2018**

**Pages 1-546**



**IEEE Catalog Number: CFP1847S-POD  
ISBN: 978-1-5386-5063-9**

**Copyright © 2018 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:	CFP1847S-POD
ISBN (Print-On-Demand):	978-1-5386-5063-9
ISBN (Online):	978-1-5386-5062-2

**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

## Table of Contents

Using Continuous Education Courses to Improve Learning Experience <i>Cristian Győző Haba</i>	1
Trends in Scientific Research Published in International Conference on Electrical and Power Engineering (EPE) Conference Series <i>Cristian Győző Haba, Iuliana-Delicia Dîrlau</i>	5
The Expert's Competence Evaluation in Electrical Engineering Education <i>Tetyana Gordiyenko, Oleh Velychko, Alexandru Salceanu</i>	11
Testing Equipment for DC Motor <i>Constantin Daniel Oancea, Viorel Constantin Petre, Valentin Boicea</i>	17
The Group Expert Evaluation in Electrical Engineering Education <i>Tetyana Gordiyenko, Oleh Velychko, Alexandru Salceanu</i>	21
Educational Platform for Developing and Prototyping Electronic Assemblies <i>Cerasela Dinu, Viorel Constantin Petre</i>	N/A
Primary control of inverter-based microgrids and robustness analysis <i>Bernhard Hammer, Ulrich Konigorski</i>	31
An IoT Load Management System for Residential Photovoltaic Prosumers <i>Ciprian Nemes, Florin Munteanu</i>	37
Educational Platform for LCD Displays <i>Viorel Petre, Constantin-Daniel Oancea</i>	42
Diffusion Models For Predicting Electric Vehicles Market in Morocco <i>Soumia Ayyadi, Mohamed Maaroufi</i>	46
Dynamic genetic algorithm in model for vibrations of power transformer windings <i>Janis Marks, Sandra Vitolina</i>	52
Design, Building and Testing of a Low Voltage - High Current Drive for SRMs Used for HVAC Applications <i>Sorin Iulian Cosman, Vasile Ionuț Boancă, Claudiu Oprea, Claudia Steluța Martiș</i>	58
Analysis of Electrical Energy Flow in a Battery Powered Electric Vehicle, comparing the Economical Mode and the Normal Mode under Real Conditions <i>Mirko Gröper, Christian Riess, Michael S. J. Walter, Stefan Weiherer</i>	63
A Programmable Controller Based Condition Monitoring Method for Permanent Magnet Tidal Stream Turbine Generators <i>Michael Barrett</i>	69
Evaluation and Quantification of the Range Extension of Battery Powered Electric Vehicles in Winter by Using a Separate Powered Heating Unit <i>Christian Riess, Michael S. J. Walter, Stefan Weiherer, Mirko Gröper</i>	75
Overview on computational methods of Gas Insulated Substation grounding grid analysis <i>Muresan Alexandru, Dan D. Micu, Dacian I. Jurj, Roberto Andolfato</i>	81
Overview of Electrical Energy Forecasting Methods and Models in Renewable Energy <i>Dacian I. Jurj, Dan D. Micu, Alexandru Muresan</i>	87

Experimental model for measuring the currents in the rotor cage bars of an induction machine <i>Marcus Svoboda, Sorin Musuroi, Mihaela-Codruta Ancuti, Ciprian Sorandaru, Diana Biba</i>	91
Soft Magnetic Composites in the design of Permanent Magnet Synchronous Actuators <i>Florin Ghita, Radu Marțiș, Florin P. Pop, Claudia Marțiș, Bogdan Varaticeanu, Paul Minciunescu</i>	97
Real-Time Co-simulation of Electric Power Steering System <i>Raul-Octavian Nemes, Mircea Ruba, Sorina Ciornei, Horia Hedesiu, Claudia Martis, Calin Husar</i>	103
Real-Time Simulation of a Complete Electric Vehicle Based on NI VeriStand Integration Platform <i>Sorina-Maria Ciornei, Raul-Octavian Nemeș, Mircea Ruba, Călin Husar, Horia Hedeșiu, Claudia Marțiș</i>	107
The study of chaotic behaviour in the marine power system containing nonlinear varying load <i>Piotr Jankowski, Andrzej Pilat, Tomasz Tarasiuk</i>	113
Improving Efficiency of an Asymmetrical Half-Bridge PWM Converter with Synchronous Rectification by a Modified Design Process <i>Benedikt Kohlhepp, Markus Barwig, Thomas Dürbaum</i>	119
Energy and Thermoeconomic Analysis of Energy Devices <i>Jurij Avsec, Urška Novosel</i>	125
Performance Evaluation of a 7.5 kW Permanent Magnet Assisted Synchronous Reluctance Machine for Light Electric Vehicles <i>Andreea-Madalina Nicorici, Claudiu Oprea, Claudia Martis</i>	129
Power Management in an IoT Weather Station <i>László-Zsolt Turos, Géza Csérnáth, Barna Csenteri</i>	133
Aspects of Voltage Distribution in Capacitor Batteries <i>Constantin Daniel Oancea</i>	139
Radiofrequency Stimuli Applied to Suspensions Containing Biogenic Magnetite Nanocrystals: Absorbed Energy Conversion <i>Simona Miclaus, Paul Bechet, Cristina Moisescu, Ioan Ardelean, George Mihai, Lucian Barbu-Tudoran, Teodora Maria Radu, Simona Oancea, Mihaela Racuciu</i>	143
An Analysis of the Spatial-Temporal Variability of the Near Field Components in the Proximity of a TETRA Portable Terminal <i>Robert Helbet, Andrei Cristian Bechet, Dimitrios Stratakis, Paul Bechet, Simona Miclaus</i>	149
Dimensioning of the Vertical Earth Grounding with Rectangular Contour through Minimizing the Investments Costs <i>Claudiu Ciorca, Virgil Maier, Sorin G. Pavel, Horia G. Beleiu</i>	154
Method to Assess the Degradation Risk of Photovoltaic Systems <i>Alexandru C. Ciocea, Florin Munteanu, Ciprian Nemes</i>	159
Faster R-CNN: an Approach to Real-Time Object Detection <i>Raducu Gavrilescu, Cristian Foșalău, Cristian Zet, Marcin Skoczylas, David Cotovanu</i>	165

Impact of staff competences on power quality – related ship accidents <i>Janusz Mindykowski</i>	169
An Approach of FPGA Technology in Skin Lesion Detection <i>Iuliana Chiuchisan, Oana Geman</i>	175
Emotion Recognition Expressed Contextually for Romanian Language <i>Marius-Dan Zbancioc, Silvia Monica Feraru</i>	179
What Should Be Measured Using Static Energy Meters <i>Romuald Masnicki, Janusz Mindykowski</i>	183
Modeling the Currents Induced in the Human Body by an Overhead High Voltage Power Line <i>Marius Valerian Paulet, Cătălin Lăzărescu, Alexandru Sălceanu</i>	189
Multiple Camera Based Real-Time Locating System for Unmanned Air Vehicle <i>Marcin Skoczylas, Wojciech Walendziuk</i>	193
Virtual Synchronous Generator for Frequency Response Improving and Power Damping in Microgrids using Adaptive Sliding Mode Control <i>Zakaria Afshar, Nima Taghipour Bazargani, S.M.T Bathaei</i>	199
Aspects Regarding Disturbances Produced by Fluorescent Tubes <i>Sorin Enache, Aurel Campeanu, Ion Vlad</i>	205
Estimating the distance to an object based on image processing <i>Gafencu Natanael, Cristian Zet, Cristian Foșalău</i>	211
SMART CITY: Definition and Evaluation of Key Performance Indicators <i>Irina-Ioana Picioroagă, Mircea Eremia, Mihai Sănduleac</i>	217
A multi-objective approach to improve hydropower dispatching <i>Ionut Bogdan Stoenescu, Sorina Costinas, Gheorghe Marius Deaconu</i>	223
Influence of a Highly Nonlinear Load on Power Quality in a Steel Factory <i>Florin Baiceanu, Cosmin Rosu, Florin Munteanu</i>	229
Influence of the Patch Antenna Feeding on their Parameters <i>Claudia Constantinescu, Călin Munteanu, Claudia Păcurar, Adina Răcăshan</i>	235
Application of Stepper Motors in CNC Device <i>Peter Drgona, Rastislav Stefun</i>	241
The Impact of Small Non-linear Load Operation on Accuracy of the Intelligent Measurement System <i>Pavol Belany, Andrej Bolf, Marek Novak, Marek Roch</i>	247
Innovative Methods of Teaching Students of Technical Universities Taking into Account the Increase in Information Flow <i>Inga Zicmane, Kristina Berzina, Jevgenijs Kuckovskis</i>	253
Apparatus for determining the clock hour figure of the vector group of the electrical transformers <i>Cristina Prodan, Gabriela Rata</i>	259
Implementation and Dynamic Validation of an Adaptive Protection System during Microgrid Restoration <i>Maria Valov, Maria Nuschke</i>	264

Researches on the Realization of a Electromechanical Micropump <i>Dumitru Cernușcă, Laurențiu Dan Milici, Mihaela Poienar</i>	270
Establishing an Optimal Residential RES PV Source by Modelling <i>Luminita Barote, Cornelius Marinescu</i>	274
A Mathematical Model of Optimal Modes of Operation of an Autonomous Energy Complex for a Typical Graph of Changes in the Energy Loads of a Consumer <i>Inga Zicmane, Kristina Berzina</i>	279
Improving the Performance of a Vibration Electromagnetic Actuator Based on Active Magnetic Springs <i>Nicu-Bogdan Gîrtan, Radu Olaru</i>	284
Electrochemical RFID Sensor for Gas Concentration Measurement <i>Liviu Brenciu, Cristian Győző Haba, Olga Plopă, Laurentiu-Iulian Ungureanu</i>	290
New Techniques Used to Implement Transformation Stations and Protection Functions in Transformation Stations <i>Adrian Trofinov, Marcel Istrate</i>	296
New Solution for Impedance Protection Intertripping Schemes Implementation <i>Adrian Trofinov, Marcel Istrate</i>	299
Characteristic Analysis of the USR-60 Rotary Ultrasonic Motor <i>Constantin Ungureanu, Cezar Dumitru Popa, Radu Dumitru Pentiuc</i>	303
Considerations Regarding Minimal Fuzzy Logic Algorithms <i>Cristina Vatavu</i>	309
Review of Error Sources in One-End Data Impedance-Based Fault Location Algorithms <i>Marian Dragomir, Marcel Istrate, Alin Dragomir</i>	315
Improving the Fault Location for Transmission Grids using the Existing Measurements <i>Marian Dragomir, Bogdan Filip, Alin Dragomir</i>	321
Aspects Regarding Electrical Loads Pattern Recognition Using Artificial Neural Network <i>Marian-Bogdan Micu, Maricel Adam, Mihai Andrusca, Alin Dragomir</i>	325
Analysis of Light Design in Riga Technical University's Lighting Laboratory <i>Kristina Berzina, Inga Zicmane, Karlis Zalitis</i>	329
FPGA based logic analyzer <i>Cristian Zet, Cristian Foșalău</i>	335
A Neuronal Model of the 3D Head Position Based on a Wearable System <i>Dan Marius Dobrea, Monica Claudia Dobrea</i>	341
Saturation and cross-saturation in synchronous reluctance machines <i>Ioana Nasui-Zah, Andreea-Mădălina Nicorici, Claudia Martis</i>	347
Temperature Fuzzy Control System with Mamdani Controller <i>Lucian Mastacan, Constantin-Cătălin Dosoftei</i>	352
About Some Connection Modes of the Current Conducting Paths <i>Alin Dragomir, Maricel Adam, Mihai Andrușcă, Dragoș Astanei, Liviu Andrușcă, Cătălin Dumitrescu</i>	357
Simulating Electrical Connections in Terms of Thermal Stresses	361

<i>Alin Dragomir, Maricel Adam, Mihai Andrușcă, Radu Burlică, Marian Bogdan Micu, Stefan Patrichi</i>	
Non-Formal Practical Approaches in Electrical Engineering Education <i>Cristina Vatavu</i>	367
Promoting the Electricity Generation from Biomass in Romania <i>Pavel Atănașoae, Radu Dumitru Pentiuc, Mariana Rodica Milici, Eugen Hopulele, Ioan Mihai</i>	373
Sensors and Transducers Laboratory Kiosk <i>Marius Brânzilă, Constantin Sărmașanu, Denisa Ciudin, Diana Lăcătușu</i>	377
Smart Sensors For An Alarm System Using ARM Microcontroller <i>Marius Brânzilă, Constantin Sărmașanu, João Gonçalves, Diana Lăcătușu</i>	381
Driver monitoring using face recognition based systems <i>Constantin Leonte, Cristian Foșalău, Cristian Zet, Daniel Petrisor</i>	385
Temperature influence in Direct Green 26 dye degradation rate with non-thermal plasma <i>Oana Beniugă, Iuliana-Delicia Dîrlau, Dragoș Astanei, Radu Burlică</i>	391
Educational Resource for Wind Turbine Behaviour Assessment <i>Răzvan Beniugă, Marcel Istrate, Oana Beniugă, Dragoș Machidon</i>	395
Operation Characteristics of Low Power Asynchronous Motors Supplied by Static Converters <i>Ion Vlad, Aurel Campeanu, Sorin Enache</i>	399
Evaluation of the measurement uncertainty in thermoresistances calibration <i>Gabriel Constantin Sârbu</i>	405
Evaluating measurement uncertainty of thermocouples calibration <i>Gabriel Constantin Sârbu, Oana Beniugă</i>	411
Using Petri Net Tool to Study the Dynamic Behaviour of Power Systems Protections <i>Oana Beniuga, Razvan Beniuga, Mihai Leca, Gabriel Constantin Sârbu</i>	416
Design of High Speed Switched Reluctance Motor <i>S. Kocan, P. Rafajdus, P. Makys, R. Bastovansky</i>	421
Design of High Speed Reluctance Synchronous Motor for Automotive Purposes <i>S. Kocan, P. Rafajdus, P. Makys, R. Bastovansky</i>	427
Influence of Photovoltaic Power Plants on Single-Phase Faults in Medium Voltage Electrical Networks <i>Sebastian Mihaes, Marcel Istrate</i>	433
Metaheuristic Algorithms based Multiobjective Optimization for Image Segmentation <i>Silviu-Ioan Bejinariu, Ramona Luca, Costin Hariton</i>	438
Modern Techniques in The Modelling of High Voltage Power Systems <i>Monica Atudori, Prerna van de Vall</i>	444
A Cost Effective Boost Converter for a Hybrid Low-Voltage Neighbourhood Network <i>Ioan Catalin Damian, Mircea Eremia, Mihai Sanduleac</i>	450
Thermal Analysis of Tankless Heating System Using PLC	454

<i>Cosmin Pintilie, Adrian Pleșca, Georgel Gabor, Costică Nițucă, Maricel Adam, Alin Dragomir</i>	
Energy Storage Needs for Clean Power Systems and the Potential Support from Electrical Vehicles <i>Mihai Sanduleac</i>	458
An Efficient Method for Studying the Motion Graphs Optimization in Electric Drive Systems <i>Mihai Rata, Gabriela Rata</i>	465
Wide Area Autonomous Restoration System for Medium Voltage Distribution Networks <i>Onder Polat, Fuad Nasibov, Gokmen Hasancebi, Omer Gul</i>	470
Methods of Interconnecting Designing Programs Simulation and Optimization in Engineering <i>Bogdan Mociran, Raluca Oglejan</i>	475
The Development of an Intelligent Gripper with Freely Programmable Controls <i>Cristian Barz, Claudiu Lung, Chiver Olivian, Claudiu K. Jalba</i>	479
Methods for Reducing Energy Consumption, Optimization in Operational Data Centers <i>Catalin Dumitrescu, Adrian Plesca, Maricel Adam, Costica Nituca, Alin Dragomir</i>	483
Assessment of Data Center Energy Efficiency. Methods and Metrics <i>Catalin Dumitrescu, Adrian Plesca, Laura Dumitrescu, Maricel Adam, Costica Nituca, Alin Dragomir</i>	487
Study of Conducted Electromagnetic Emissions in Automotive Applications using an Artificial Network <i>Marian Gliga, Sergiu Andreica, Claudia Constantinescu, Calin Munteanu</i>	493
The Impact of 150MWp PhoAn Solar Photovoltaic Project into Vietnamese QuangNgai - Grid <i>M.Q. Duong, N.T.N. Tran, G.N. Sava, S.Leva, M. Mussetta</i>	498
Performance Assessment of Low-pass Filters for Standalone Solar Power System <i>M.Q. Duong, V.T. Nguyen, A.T. Tran, G.N. Sava, T.M.C. Le</i>	503
Aspects Regarding the High-Current Testing of Current Paths <i>Cosmin Nistor Deac, Maricel Adam, Catalin Pancu, Mihai Andrusca, Alin Dragomir</i>	508
Functional Testing Procedures and Results for a Rehabilitation Robotic System <i>Dorin Popescu, Horatiu Roibu, Cristian Petre Copilusi, Ligia Rusu, Taina Elena Avramescu, Mihaela Zavaleanu, Livia Carmen Popescu, Mihnea Marin</i>	512
Detection of traffic signs based on Support Vector Machines classification using HOG features <i>David Coțovanu, Cristian Zet, Cristian Foșalău, Marcin Skoczylas</i>	518
A Fuzzy Controller to Support FES-Based Sitting-Down in Paraplegia <i>Marian-Silviu Poboroniuc, Danuț-Constantin Irimia, Alina Baciu, Teodora Bondar, Ilona Alexandra Nițică, Andrei Emanuel Pisera</i>	523
Applicability of Fuel Cell in Electric Vehicles <i>Florin Andrei Rusu, Alina Georgiana Baciu, Gheorghe Livint</i>	529

A Preliminary Report on the Use of Thermography as a Diagnostic Tool in Prematurity Apnea <i>Catalina Luca, Doru Andritoi, Calin Corciova</i>	534
A Possibility to Monitoring and Diagnosis of the Joint Coils from Railway Electric Traction <i>Adrian Munteanu, Maricel Adam, Mihai Andrușă, Alin Dragomir, Marian Bogdan Micu, Marcel Cardașim</i>	538
The Quality of Electricity Assessment in Marine Power Systems <i>Vasile Dobref, Petrica Popov, Vlad Mocanu</i>	542
Aspects regarding the Monitoring of Electrical Equipment from Electric Traction <i>Adrian Munteanu, Maricel Adam, Mihai Andrușă, Alin Dragomir, Marian Bogdan Micu</i>	547
Determination and Comparison of Heart Rate Variability and Pulse Rate Variability <i>Alexandru Constantin Podaru, Valeriu David, Oana Maria Asiminicesei</i>	551
Automatic Reconfiguration of Medium Voltage Power Distribution Networks in Emergency Mode <i>Valentin Ștefănescu, Tudorel Antohi, Mihaela Poienar</i>	555
About Monitoring of Medium Voltage Circuit Breakers with SF6 <i>Mihai Andrușă, Maricel Adam, Alin Dragomir, Dragoș Astanei, Liviu Andrușă</i>	559
On the Modeling Ion Motion in Electromagnetic Field <i>Fedor Uvarichev, Natalia Ampilova, Igor Soloviev</i>	564
A Measurement System for the Automatic Survey of the Low Frequency Magnetic Field <i>Ionel Pavel, Valeriu David, Costel Donose</i>	568
A Survey of the Magnetic Field in a MRI Area <i>Ionel Pavel, Valeriu David, Alexandru Constantin Podaru</i>	572
Analysis of the Renewable Energy Sector's Development Impact on the CO2 Emissions in Romania <i>Dragos Machidon, Marcel Istrate, Roxana Oprea</i>	578
Ayrton Relation Applied for Medium Voltage AC Electrical Discharges <i>Dragoș Astanei, Radu Burlică, Iuliana Delicia Dirlău, Mihai Andrușă</i>	583
Efficiency Analysis of Solar Radiation Concentration Technique for a Low Concentration Photovoltaic System <i>Roxana Oprea, Marcel Istrate, Dragos Machidon, Dragos Achiteni</i>	589
Experimental Evaluation of the Optimum Tilt Angle for Fixed Photovoltaic Modules <i>Roxana Oprea, Marcel Istrate, Dragos Machidon, Răzvan Beniugă</i>	594
Overvoltage Differential Protection of Low Voltage Circuits <i>Radu Burlica, Dragoș Astanei, Alin Dragomir, Maricel Adam</i>	599
Evaluation of Reactive Species Produced in Water by GlidArc Plasma <i>Dragoș Astanei, Iuliana Delicia Dirlău, Oana Beniuga, Radu Burlica</i>	603
Using the Virtual Online Laboratories for the pre-University <i>Costel Donose, Cristina-Mihaela Schreiner, Stefan Cristian Macovei</i>	609

Application of Industrial PROFIBUS-DP Protocol <i>Georgel Gabor, Cosmin Pintilie, Catalin Dumitrescu, Nituca Costica, Adrian Traian Plesca</i>	614
Multiple Gas Sensing Platform with RFID Connectivity <i>Cristian Győző Haba, Liviu Brenciu, Olga Plopă, Ileana Ursu</i>	618
FPGA Implementation of BLDC Motor Driver with Hall Sensor Feedback <i>George Mihalache, Aleodor-Daniel Ioan</i>	624
Computation of the Low Frequency Magnetic Fields Generated by a 12/20 kV Underground Power Line <i>Silviu Vornicu, Eduard Lunca, Alexandru Salceanu</i>	630
Advanced Image Processing in Support of THz Imaging for Early Detection of Gastric Cancer <i>Romeo Cristian Ciobanu, Oliver Schreiner, Nicolae Lucanu, Vasile Drug, Irina Ciortescu, Catalina Mihai, Gabriela Stefanescu, Emil Danciu</i>	634
Achievements and Perspectives in Contactless Power Transmission <i>Andrei Marinescu, Georgiana Rosu, Lucian Mandache, Octavian Baltag</i>	638
Research on Functionalized Gadolinium Oxide Nanoparticles for MRI and THz Imaging <i>Romeo Cristian Ciobanu, Thomas Schreiner, Vasile Drug, Gabriela-Dumitrita Stanciu, Teodora Alexa-Stratulat, Andrei Luca, Cosmin-Teodor Mihai, Bogdan-Ionel Tamba, Irina Ciortescu</i>	646
Correlations Between Simulation and Electromagnetic Properties Testing of Hot Melt Nanostructured Adhesives <i>George-Andrei Ursan, Maria Ursan, Angela Daniela La Rosa, Iulian Cosmin Contofan</i>	650
Principles on Development of Experimental Models of Nanostructured Adhesives <i>George-Andrei Ursan, Maria Ursan, Angela Daniela La Rosa, Mihai Drobota</i>	654
Life Cycle Assessment of Microwave Activated Hot-Melt Adhesives <i>Angela Daniela La Rosa, George-Andrei Ursan, Mihaela Aradoaei, Maria Ursan, Cristina Schreiner</i>	658
Susceptor Assisted Microwave Processing of Polymers for Adhesive Production <i>Angela Daniela La Rosa, George-Andrei Ursan, Mihaela Aradoaei, Maria Ursan, Cristina Schreiner</i>	662
The Use of CT- Scan with 3- D Reconstruction for Planning Surgery in Children with Tibia Plateau Fractures <i>F. Filip, S. Petrasuc, M. Creteanu Jr., Maria Daniela Craciun, Roxana Filip</i>	666
Current State of Researches in the Development of Energy Systems at Stefan cel Mare University of Suceava <i>Elena Maria Cătălina Gheorghiu, Mihaela Poienar, Laurențiu Dan Milici</i>	670
Solution to improve the quality of electricity in low voltage networks <i>Mihai Cenușă, Mihaela Poienar, Laurențiu Dan Milici</i>	674
Smart Object for Physical Rehabilitation Assessment <i>Pedro Martim V.L. Frango, Octavian Postolache, Yongsheng Yang</i>	678
Future Trends in Exergaming using MS Kinect for Medical Rehabilitation	683

*Iuliana Chiuchisan, Oana Geman, Octavian Postolache*

Body Sensor Networks and Internet of Things for Management and Screening of Patients with Diabetic Neuropathy <i>Oana Geman, Iuliana Chiuchisan, Marius Hagan</i>	688
Wideband Three-axis Magnetic Field Sensor <i>Eduard Lunca, Valeriu David</i>	693
Optimal Demand Response Allocation in LV Distribution Networks Using the PSO Algorithm <i>Pragma Kar, Samiran Chattopadhyay, Ovidiu Ivanov, Mihai Gavrilas</i>	697
Response Surface Model Prediction of Deep Brain Stimulation Applied in Parkinson's Disease Tremor <i>Oana Geman, Iuliana Chiuchisan</i>	703
Measuring skin's electrical properties with ECG electrodes <i>Alexandru-Rares Iusan, Nicolae-Marius Bîrlea</i>	708
Voltage Stability Assessment based on a Load Flow Sensitivity Method <i>Radu Toma, Mihai Gavrilă</i>	712
New Method to Assess the Energy Efficiency and Energy Effectiveness to the Industrial End-Users <i>Constantin Vasile Ionescu, George Darie</i>	718
An Improved Control Strategy for DVR in order to Achieve both LVRT and HVRT in DFIG Wind Turbine <i>Sahand Ghaseminejad Liasi, Zakaria Afshar, Mahdi Jafari Harandi, Shokrollah Shokri Kojori</i>	724
A Bayesian Approach of the Availability Complementarity of Renewable Resources <i>Florin Munteanu, Alexandra Ciobanu, Ciprian Nemes</i>	731
Accurate Estimation of the Induced Currents Within the Squirrel-Cage Induction Machine With Thermovision Analysis <i>Adrian Danila</i>	737
Influence of Sampling Size in Profiling Process of Electricity Consumption at Small and Medium Enterprises <i>Gheorghe Grigoras, Bogdan-Constantin Neagu, and Florina Scarlatache</i>	743
An Improved Approach for Energy Losses Calculation in Low Voltage Distribution Networks based on the Smart Meter Data <i>Gheorghe Grigoras, Mihai Gavrilă</i>	749
Upon the Effect of Transposed Phasing on the Magnetic Field Produced by Overhead Power Lines <i>Alexandru Salceanu, Marius Paulet, Eduard Lunca</i>	755
Phasing Effect on the Electric Fields Generated by High Voltage Overhead Power Lines <i>Alexandru Salceanu, Silviu Ursache, Oana Maria Asiminicesei, Catalin Lazarescu</i>	759
Improved Technique for Measuring the Number of Defects in Automotive Agile SW Development <i>Ionut-Andrei Sandu, Alexandru Salceanu</i>	765

Modeling of Photovoltaic Panels <i>Constantin Pica, Radu Munteanu, Sorin Pavel, Horia Beleiu</i>	769
OFDM Benchmark for demodulation impairments evaluation <i>Iulian Ghindă, Codrin Donciu</i>	774
Virtual Prototyping in Telecommunications. Issues and Solutions <i>Cătălin Iov, Mihaela Hnatiuc</i>	779
Highly Redundant Actuation System Concept with Dual Stator Six Phases BLDC Motor Suitable for Automotive Industry Applications <i>Nicolae Daniel Irimia, Florin Ioan Lazar, Marian Luchian</i>	785
98.2% Efficiency, Low Cost, 6.6-kW AC/DC Converter for HEV/EV On-board Charger <i>Vladimir Berzan, Iurie Ermurachi, Dorin Lucache, Mihai Albu</i>	791
Magnetic Circuit Segmentation Effect on a Permanent Magnet Fractional Slot Synchronous Generator <i>Adrian Munteanu, Leonard Livadaru, Bogdan Virlan, Alecsandru Simion, Ionut Nacu</i>	797
Low Speed Permanent Magnet Synchronous Generator for Wind Turbines Applications <i>Adrian Munteanu, Alexandra Bobu, Leonard Livadaru, Bogdan Virlan, Ionut Nacu</i>	802
Optimized Implementation of Small Hydropower Plants on a River. Case Study <i>Alexandru Moldoveanu, Daniela Popescu</i>	806
Design and Use of the Callflow Module in Executable Choreographies for IoT <i>Cătălin Damian, Ștefana Teodora Toader, Sînică Alboiae, Andrei Panu, Cosmin Ursache, Daniel-Dumitru Sava</i>	812
Using Double-Check Mechanism in IoT Software Environments <i>Cătălin Damian, Cosmin Ursache, Sînică Alboiae, Rafael Maștaleru, Andrei Panu, Lenuța Alboiae</i>	816
OFDM based on FFT decoder with noninteger argument <i>Iulian Ghindă, Codrin Donciu</i>	822
Video coordination system for textile manufacturing process <i>Eugen Harasim, Codrin Donciu, Iulian Ghindă</i>	826
Mini patterns algorithm for industrial applications <i>Eugen Harasim, Codrin Donciu, Iulian Ghindă</i>	831
Monitoring System for Home-Based Hand Rehabilitation <i>Radu Ciorap, Doru Andritoi, Mariana Ciorap, Mihai Munteanu</i>	836
Modeling the Symmetrization of Single Phase Receivers Using OrCAD <i>Laura Darabant, Levente Czumbil</i>	840
Laboratory Off-Grid Photovoltaic System with Two Axes Orientation <i>Costică Nițucă, Gabriel Chiriac, Constantin Iulian Gatu, Dumitru Cuciureanu, Ion Murgescu</i>	846
Setting the Optimal Control Variables of an UPFC Device using Genetic Algorithms <i>Dorian Sidea</i>	850
A PSO Algorithm for Phase Load Balancing in Low Voltage Distribution Networks <i>Nicușor Constantin Toma, Ovidiu Ivanov, Bogdan Constantin Neagu, Mihai Gavrilăș</i>	857

Study on the Autonomous Asynchronous Generator <i>Olivian Chiver, Liviu Neamt, Barz Cristian, Eleonora Pop</i>	863
Considerations Regarding Implementing Wide Area Monitoring, Protection and Control in North – East of Romanian Power Grid <i>Alexandru Miron, Cezar Popa, Crenguta Elena Bobric, Marian Dragomir</i>	867
In House Development and Testing of Nanostructured Inks for Inkjet Printed Sensors <i>Stefan Cristian Macovei, Alexandru Florentin Trandabăt, Cristina Mihaela Schreiner, Costel Donose</i>	873
Automated Classification of Epileptiform Discharges in EEG Signals Using the Wavelet Transform <i>Alexandra Maria Tautan, Ana Ilinca Munteanu, Dragos Daniel Taralunga, Rodica Strungaru, Georgeta Mihaela Ungureanu</i>	877
Preventive Maintenance of Hydraulic Installations Based on Monitoring Cavitation-Induced Vibrations <i>Andrei Dragomirescu, Carmen-Anca Safta, Lucian Mândrea, Nicolae Orășanu, Ioan Magheții</i>	883
Effect of Non-Thermal Activated Water on Lactuca Sativa L. Germination Dynamic <i>S. Padureanu, V. Stoleru, A. Patras, R. Burlica, D. Dirlau, D. Astanei, O. Beniuga</i>	889
Contributions to conceiving, designing, and experimenting a device for connection phase adjustment (DRFC) to a limited displacement short mobile coil motor (MBMS) <i>Daniel-Ştefan Georgescu, Radu-Dumitru Pentiuc, Ilie Nițan, Constantin Ungureanu</i>	893
Influence of Surface Gliding Discharges on Organic Pollutants from Aqueous Solutions <i>Iuliana-Delicia Dirlau, Oana Beniugă, Burlică Radu, Dragoș Astanei</i>	897
Assessment for efficient operation of smart grids using advanced technologies <i>George Serițan, Ion Triștiu, Grațian Fierăscu, Ramona Vatu</i>	901
Thermal Analysis of a Low Speed Permanent Magnet Synchronous Generator for Wind Turbine Applications <i>Ionut Nacu, Adrian Munteanu, Houari Heireche, Bogdan Virlan, Bogdan Anghel</i>	906
Simulating Thermal Phenomena Occurring in Fast Electric Fuses Used for Power Electronic Protection <i>Patrichi Ştefan, Nițucă Costică, Chiriac Gabriel, Pleșca Adrian, Zhiyuan Liu, Yingsan Geng</i>	910
An Efficient Method for Fetal Heart Sounds Detection Based on Hilbert Transform <i>Dragos Daniel Taralunga, Alexandra Maria Tautan, Georgeta Mihaela Ungureanu</i>	916
Thermal Modeling and Simulations for Fast Electric Fuses <i>Patrichi Ştefan, Pleșca Adrian, Nițucă Costică, Chiriac Gabriel, Jianhua Wang, Xinjian Huang</i>	920
Unified Complex Vector Current Controller for AC Machine Drives <i>Vasile Horga, Marcel Rățoi, Mihai Albu, Dorin Lucache</i>	924
Design and Experimental Studies on Laboratory Photovoltaic Concept for Mechatronics System of Solar Electric Application <i>Costică Nițucă, Gabriel Chiriac, Constantin Iulian Gatu, Dumitru Cuciureanu, Ion Murgescu</i>	932

Morphological, Physiological and Productive Indicators of Lettuce under Non-thermal Plasma <i>V. Stoleru, C. Stratulat, G. Teliban, S. Padureanu, A. Patras, Burlica R., Dirlau D., Astanei D., Beniuga O.</i>	937
On the Main Flux of an Induction Machine Asymmetrical Supplied <i>Voinea Radu Cociu, Livia Cociu</i>	943
On the Stator Flux of an Induction Machine Asymmetrical Supplied <i>Voinea Radu Cociu, Livia Cociu</i>	948
Economic Advantages in Proper Balancing of Phases in Street Lighting Design <i>Rusu Alexandru Viorel, Dorin Dumitru Lucache</i>	953
Parameters Affecting the Resistance of Earth Grounding Installation <i>Rusu Alexandru Viorel, Dorin Dumitru Lucache</i>	958
Short-circuit Thermal State of a Withdrawable Contact <i>Maricel Adam, Mihai Andrușcă, Alin Dragomir, Radu Burlică</i>	963
Synthesis of the Typical Controllers to the Model of Objects with Advance-Delay and Time Delay for the Control System with Maximum Stability Degree <i>Ion Fiodorov, Irina Cojuhari, Bartolomeu Izvoreanu, Dumitru Moraru</i>	967
Modeling energy hub operating modes with demand side management usage <i>Yuri Veremiichuk, Olena Yarmoliuk, Ivan Prytyskach, Vitalii Opryshko</i>	972
Analysis of Electric Energy Supply Security Attached to Renewable Energy Sources Implementation <i>Yuri Veremiichuk, Anatoly Zamulko, Anatolijs Mahnitko, Kristina Berzina, Inga Zicmane</i>	977
Novel Objective Function Involving Integral Power Quality Criterion for Distributed Generation Planning <i>Sergey Gusev, Vladislav Oboskalov, Rustam Valiev, Maria Cherepanova, Inga Zicmane, Kristina Berzina, Jevgenijs Kuckovskis</i>	982
Fractional Slot Permanent Magnet Synchronous Generator for Vertical Axis Wind Turbines <i>Bogdan Vîrlan, Alecsandru Simion, Adrian Munteanu, Ionuț Nacu, Leonard Livadaru</i>	987
Analysis of Proposed Innovative Methods for Training Students in IoT and Computer Networks within the Frame of Current Trends in Technical and Vocational Education <i>Petre-Daniel Mătăsaru, Luminița Scripcariu, Felix Diaconu</i>	992
Cloud Platform for Medical Data Acquisition and Physician-Patient Interconnection <i>Lucian Nita</i>	996
Specific Tests Concerning Microwave Sterilization Efficiency of Combined Plastic and Paper Waste <i>Romeo Cristian Ciobanu, George-Andrei Ursan, Mihaela Aradoaei, Gheorghe Batrinescu, Alina Roxana Banciu</i>	1000
Specific Absorption Rate Evaluation in Case of Exposure of the Human Body to Radiofrequency Electromagnetic Field Generated by Mobile Communications <i>Ovidiu Bejenaru, Catalin Lazarescu, Silviu Vornicu, Valeriu David</i>	1004
Augmented Reality and Smart Sensors for Physical Rehabilitation	1010

*João Monge, Octavian Postolache*

Electrospinning Application on Fabrication of PMMA Nanofibers Membranes for Electrochemical Sensors	1015
---	------

*Octavian Postolache, Stefan Macovei, Alexandru Trandabat, Ionel Hogas*

Strategies for Charging Electric Vehicles in Smart Grid <i>Pompei-Cosmin Darab</i>	1019
---	------

Comparison Between Generalized Predictive Control and Nonlinear Predictive Control for Automated Ground Vehicles <i>Razvan Rafaila, Gheorghe Livint</i>	1023
--	------

Distance Measurement for Traffic Safety Applications <i>Cristian Fosalau, Cristian Zet, Natanael Gafencu</i>	1029
---	------

Emotion Analysis Architecture Based on Face and Physiological Sensing Applied with Flight Simulator <i>Válber César Cavalcanti Roza, Octavian Postolache</i>	1036
---	------

Cyclist Performance Assessment based on WSN and Cloud technologies <i>Ana Catarina Dias, Octavian Postolache</i>	1041
---	------

Limits and Particularities of the Synthesis of Ba <sub>1-x</sub> CaxTiO <sub>3</sub> for Piezoelectric Applications, by Topochemical Conversion from Molten Salt Solutions Theoretical and experimental study of BaTiO <sub>3</sub> -based perovskites solid solutions and BaTiO <sub>3</sub> /SrTiO <sub>3</sub> heterostructures <i>I.D. Vlaicu, A.V. Maraloiu, D. Ghica, I.F. Mercioniu, M. Ștefan, A.M. Vlaicu, R.F. Negrea, C. Kuncser, ř. Bulat, M. Maček Kržmanc, Romeo Ciobanu, Olga Plopă</i>	1047
---	------

Reliability Parameters Estimation for a Railway Catenary Power System <i>Marcel Cardasim, Nițucă Costică, Adrian Pleșca, Gabriel Chiriac, Cătălin Dumitrescu</i>	1051
---	------

Coherence and Continuity in the Continuing Education of Electrical and Energetic Field Teachers from The Pre-University Environment <i>Tudor Stanciu, Costică Nițucă, Gabriel Chiriac, Adrian Pleșca</i>	1057
---	------

Overview on Distributed Generation Integration in Distribution Systems <i>Mihai Gavrilaș, Bogdan-Constantin Neagu, Radu Dumitru Pentiuc, Eugen Hopulele</i>	1063
--	------

Over Grid Connection of Large Photovoltaic Power Plants in Romania <i>Silviu Ștefănescu, Aurel Botezan</i>	1070
---	------

Reduction in Light Pollution by Measurements According to EN 13201 Standard <i>Cătălin Daniel Gălătanu, Dorin Dumitru Lucache, Laurent Canale, Georges Zissis</i>	1074
--	------

An approach for Improving Performance of Sensorless Field Control <i>Bulent H. Ertan, Tayfun Filci</i>	1080
---	------