

2016 International Conference and Exposition on Electrical and Power Engineering (EPE 2016)

**Iasi, Romania
20-22 October 2016**

Pages 1-450



**IEEE Catalog Number: CFP1647S-POD
ISBN: 978-1-5090-6130-3**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1647S-POD
ISBN (Print-On-Demand):	978-1-5090-6130-3
ISBN (Online):	978-1-5090-6129-7

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

Table of Contents

Applied Informatics and Automation - AIAU

Distributed Processing of Data Streams on the Edge Devices <i>Cristinel Costea, Cristian Cola, Liviu Neamț, Olivian Chiver, Vasile Sambor</i>	1
A Neuro-Fuzzy Algorithm for Middle-Term Load Forecasting <i>Laura Davlea, Bogdan Teodorescu</i>	5
Nature-inspired Algorithms Based Multispectral Image Fusion <i>Silviu-Ioan Bejinariu, Ramona Luca, Hariton Costin</i>	10
Typical-Situations Aware Systems <i>Laurentiu-Dan Milici, Alexandru Caragea, Aron Jinaru, George Niculescu</i>	16
Temperature Intelligent Control Based On Soft Computing Technology <i>Lucian Mastacan, Constantin-Catalin Dosoftei</i>	20
Web Service-Based Monitoring System for Smart Management of the Buildings <i>Vladimir Tanasiev, Horia Necula, George Darie, Adrian Badea</i>	25
H-Infinity Control of Automatic Vehicle Steering <i>Razvan Rafaila, Gheorghe Livint</i>	31

Bio-, Nano- materials & Technologies Applied in Electrical Engineering - BNMA

Improving Electromanipulation Capacity of Dielectrophoretic Arrays Based on Variation of Interdigitated Microelectrode's Geometry <i>Marius Olariu, Alexandru Arcire</i>	37
LTCC-based Ceramic Microsystems with Integrated Fluidic Elements and Sensors <i>D. Belavič, M. Hodnik, M. Santo, H. Uršič, A. Bradeško, B. Malič, A. Benčan, K. Makarovič, P. Fanjul-Bolado, I.-F. Mercioniu, Romeo-Cristian Ciobanu, Cristina Schreiner</i>	42
Fluid Model Used for Simulating Streamer Breakdown in SF6 and SF6-N2 Mixtures <i>Tudor-Alexandru Ilas, Tudor Cotet, George-Andrei Ursan, Maria Ursan</i>	47
Analysis of New Formulations for Nano-filled Concrete, Bituminous Coatings and Insulation <i>George-Andrei Ursan, Maria Ursan, Anca Pintea, Razvan Ioan Grapina</i>	51
Screen-printed Pb(Mg,Nb)O ₃ –PbTiO ₃ Thick Tilms on Ceramic Substrates for Sensor Applications <i>H. Ursic, E. Khomyakova, S. Drnovsek, B. Malic, A. Bencan, K. Makarovic, D. Belavic, I.-F. Mercioniu, C. Schreiner, Romeo Ciobanu, P. Fanjul Bolado</i>	55
IoT System for Monitoring Vital Signs of Elderly Population <i>Sabin Banuleasa, Radu-jr Munteanu, Alexandru Rusu, Gabriela Tont</i>	59
Comparative study of gas sensing microsensors based on sulfonated CNTs and CNTs/Polyaniline mixture <i>Eusebiu Ilarion Ionete, Stefan Ionut Spiridon, Bogdan Florin Monea</i>	65

Education in Electrical and Power Engineering - EDUC

Students Course “Introduction to industrial image recognition” <i>Claudius Klaus Jalba , Avdo Muminovic , Rolf Jung , Steffen Epple</i>	69
--	----

Electromagnetic Field and Electrical Circuits - EFEC

Numerical Simulations of the Electric Parameters of the Plate-Type Electrostatic Precipitators Supplied with DC Voltage <i>Gabriel-Nicolae Popa, Corina Maria Dinis, Sorin-Ioan Deaconu</i>	75
Bio-Stimulation of Camelina Seed by Magnetic Field <i>Mikolaj Skowron, Przemyslaw Syrek, Antoni Ciesla</i>	79
Vibration Mini Actuator with Magnetically Suspended Inertial Mass <i>Marius-Mugurel Mihai, Alexandru Arcire, Radu Olaru</i>	83
Study of TEM Waves with Oblique Incidence at the Boundary Between Charged, Lossy Dielectrics <i>Camelia Petrescu</i>	87
Induced Fault Current Simulation of a Three Phase Miniature Circuit Breaker <i>Lucian-Madalin Conecici, Calin Munteanu, Ioan Marius Purcar</i>	92
Numerical Simulations of the Electromagnetic Field Shielding Performances for Reducing the Induced Faults in the Coils of a Three-Phase Miniature Circuit Breaker <i>Lucian-Madalin Conecici, Calin Munteanu, Ioan Marius Purcar</i>	97
Characterization of Different Types of Gliding Discharges: Electrical Parameters and Breakdown Simulation <i>B. Hnatiuc, A. Sabau, Camelia Petrescu, M. Wartel</i>	102
Relative to the Increase of Electricity Transmission Efficiency by Cables <i>Alexandru Sotir, Vasile Dobref, Petrica Popov</i>	106

Electrical Apparatus - ELAP

Modeling and Simulation of a Supply System from Electric Traction <i>Adrian Munteanu, Maricel Adam, Mihai Andrusca, Alin Dragomir</i>	111
Aspects Regarding the Nonintrusive Load Monitoring and Electrical Equipment Diagnosis from Power Substations <i>Marian-Bogdan Micu, Maricel Adam, Mihai Andrusca, Elvis Boghiu</i>	115
Aspects Regarding the Controlled Switching of the Shunt Reactors <i>Elvis Boghiu, Maricel Adam, Mihai Andrusca, Marian Micu</i>	119
Considerations regarding the Influence of Contact Resistance on the Contacts of Low Voltage Electrical Equipment <i>Mihai Andrusca, Maricel Adam, Radu Burlica, Adrian Munteanu, Alin Dragomir</i>	123
About the Dynamic Contact Resistance of the Circuit Breakers <i>Maricel Adam, Mihai Andrusca, Adrian Munteanu, Alin Dragomir</i>	129

Aspects Concerning the Influence of Environmental Factors in Infrared Monitoring of Electrical Equipment <i>Alin Dragomir, Maricel Adam, Mihai Andrusca, Adrian Munteanu</i>	133
The Dynamic Behavior of Electromagnetic Plunger Drivers For Electrical Apparatusses with Contacts <i>Radu Burlica, Dragos Astanei, Mihai Andrusca, Eugen Hnatiuc</i>	139
Overcurrent Protection using a New Type of Electric Fuse <i>Adrian Plesca, Cătălin Dumitrescu, Guoqiang Zhang, Dong Han</i>	143
Optimisation of Operating Mechanism and Drive System for Medium Voltage Circuit Breakers <i>Cezar Popa, Radu Pentiuc, Valentin Vlad, Alexandru Miron</i>	147
Overview on Energy Efficiency Parameters in Data Centres <i>Cătălin Dumitrescu, Adrian Plesca</i>	153

Electrical Machines - ELMA

Considerations Regarding the Practical Implementation of the Heliothermic Actuator in the Form of Flat Spiral Spring <i>Adrian-Neculai Romanescu, Dumitru Cernusca, Mihaela Poienar, Dan-Laurentiu Milici</i>	157
The Magnetic Field of Asynchronous Machines with Concentrated Winding <i>Tudor Ambros, Marcel Burduniuc</i>	161
CEUS Figures Finite Element Modelling <i>Ovidiu-Magdin Tanta, Elena-Daniela Olariu, Mihaela Poienar, Dan-Laurentiu Milici</i>	165
Theoretical and Experimental Contribution of Using Special Actuators and Materials with Shape Memory <i>Dumitru Cernusca, Dan-Laurentiu Milici, Constantin Ungureanu</i>	171
Interactive System for Optimizing the Operation of a Transformer with Continuously Adjustable Voltage <i>Elena-Daniela Olariu, Mihaela Poienar, Daniela Irimia, Vasile Ududec, Toader Macovei</i>	175
Study of the Evolution of an Inter Turns Short Circuit Fault in Induction Machine <i>Tsivalalaina-David Razafimahefana, Eric-Jean-Roy Sambatra, Nicolas Heraud,</i>	179
Simulation of Some Dynamic Regimes Specific to Permanent-Magnet Motors Used for Electrical Motor-Scooters <i>Sorin Enache, Aurel Campeanu, Ion Vlad, Monica-Adela Enache</i>	185
Analysis of Low Power Asynchronous Motors Operation at Variable Voltages and Frequencies <i>Ion Vlad, Aurel Campeanu, Sorin Enache, Monica-Adela Enache</i>	191
Development of a Complete Motor-Drive Solution for Light EV Based on a SRM <i>Mircea Ruba, Daniel Fodorean</i>	197
Low-Speed Sensorless Field-Oriented Control of Asynchronous Machine based on Adaptive Flux Error Suppression Method <i>Patarachai Chevathamanon, Ruili Wang, László Farkas</i>	205
Single-Tooth Winding Induction Motor with External Rotor for Electric Vehicle Applications <i>Adrian Munteanu, Leonard Livadaru, Alecsandru Simion, Bogdan Virlan</i>	209

A Novel Synchronous Reluctance Motor with Outer Rotor for an Electric Bike <i>Razvan-Alexandru Inte, Florin Nicolae Jurca</i>	213
Real-Time FPGA Model in the Loop Analysis of Permanent Magnet Synchronous Machine for LEV <i>Mircea Ruba, Nagy Hunor, Horia Hedesiu, Claudia Martis</i>	219
Transient Analysis of Wound Rotor Synchronous Motor Synchronisation Using Finite Elements Method <i>Olivian Chiver, Liviu Neamt, Eleonora Pop,</i>	225
Design and Analysis of Slot-Pole Combination for Synchronous Reluctance Machine with Concentrated Windings for Automotive Applications <i>F.P. Pop, R. Martis, A. Daramus, C. Martis, A.-C. Pop, I. Vintiloiu</i>	229
Tridimensional Modeling for a DC, Limited Angle, Torque Motor of size 16 <i>Ioana Ionica, Mircea Modreanu, Alexandru Morega, Cristian Boboc</i>	235
Modelling of an In-Wheel Motor with Integrated Magnetic Gear for Electric Vehicle Applications <i>Claudia-Violeta Pop, Daniel Fodorean</i>	240
Hybrid Optimization Design of a High-Speed Permanent Magnet Machine Used for EV Traction <i>Daniel Fodorean, Lhassane Idoumghar</i>	245
Multiphysics Design, Analysis and Optimisation Platform of PMSM for Automotive Applications <i>Radu Siecovan, Radu Martis, Claudia Martis, Calin Husar, Lucian Coadalata, Cristi Irimia</i>	251
Fractional Slot Permanent Magnet Machine with Outer Rotor <i>M.S. Bodea, Alecsandru Simion, Leonard Livadaru, Adrian Munteanu, Bogdan Virlan, B. Anghel</i>	256
Electrical Machines Solutions for Air Conditioning System in Automotive Industry <i>Dan-Cristian Popa, Daniel Fodorean</i>	261
Symmetrical Components Expression of the Stator Current of an Induction Machine under Internal Fault <i>Radu-Voinea Cociu, Livia Cociu, Vladimir Berzan</i>	267
Analyzing the Symmetrical Components of the Stator Current of an Induction Machine under Internal Fault <i>Radu-Voinea Cociu, Livia Cociu</i>	272
An Efficient Approach for 3D Toroidal Transformers Simulation <i>Adrian Munteanu, Leonard Livadaru, Alecsandru Simion, Bogdan Virlan, Ana-Maria Crauciuc</i>	277

Electromagnetic Compatibility & Engineering in Medicine and Biology - EMCB

Model Identification for Assisted Tennis Training of the Sportsmen with Kinetic Disabilities <i>Adrian Danila</i>	281
Methodological Challenges in Near-Field Exposure Assessment of Personnel Operating Military Radio Equipment Using Personal Exposimeters: Possible Difficulties in Compliance Analysis <i>Annamaria Paljanos, Calin Munteanu, Jolanta Karpowicz</i>	287
Wearable Ballistocardiography System for Heartbeat Detection <i>Alexandru Barleanu, Marius Hagan, Oana Geman, Iuliana Chiuchisan</i>	294

A Comparison between Healthy and Neurological Disorders Patients using Nonlinear Dynamic Tools <i>Roxana Toderean-(Aldea), Oana Geman, Iuliana Chiuchisan, Anca-Mihaela Lazar</i>	299
Trends in Embedded Systems for e-Health and Biomedical Applications <i>Iuliana Chiuchisan, Oana Geman</i>	305
A Novel Device for Peripheral Neuropathy Assessment and Rehabilitation <i>Oana Geman, Marius Hagan, Iuliana Chiuchisan</i>	309
Simple 1D Models for Neuro-signals Transmission along Axons <i>Ruxandra Barbulescu, Daniel Ioan, Jean Ciurea</i>	313
Improved Neuroprostheses by Means of Knitted Textiles Electrodes Used for Functional Electrical Stimulation <i>Marian-Silviu Poboroniuc, Danut-Constantin Irimia, Antonela Curteza, Viorica Cretu, Laura Macovei</i>	320
Vibro-Acoustic Behavior vs. Conductive Interferences in PMSM drives <i>Radu Martis, Radu Siecovan, Loránd Szabó, Claudia Martis</i>	326
Predefined Recovery Exercises System for After Stroke Hand Rehabilitation <i>Nirvana Popescu, Vlad Ciobanu, Adrian Ghidel, Flavius Dinu, Decebal Popescu</i>	331
A Study on the Efficient Tracking of ERD based on the Adaptive Identification of the Subject's Reactive Band <i>M.M.C. Stefan, I.E. Nicolae, R. Strungaru, M. Vasile, O.A. Bajenaru, G.M. Ungureanu</i>	337
A Brain-Computer Interface for the Control of a Finger Rehabilitation Glove <i>Alexandru Ianosi-Andreeva-Dimitrova, Dan-Silviu Mândru, Simona Noveanu, Mihai-Olimpiu Tatar</i>	344
Non-contact Heart Rate Estimation from a Video Sequence <i>Dragos-Daniel Taralunga, Irina Nicolae, Bogdan Hurezeanu, Mihaela Ungureanu, Rodica Strungaru</i>	348
Controlling a FES-EXOSKELETON Rehabilitation System by Means of Brain-Computer Interface <i>Danut-Constantin Irimia, Marian-Silviu Poboroniuc, Florin Serea, Alina Baciu, Radu Olaru</i>	352
Post-Stroke Hand Rehabilitation Using a Hybrid FES-Robotic Glove <i>Danut-Constantin Irimia, Marian-Silviu Poboroniuc, Sergiu Hartopanu, Daniel Sticea, Georgel Paicu, Bogdan E. Ignat</i>	356
Post-Stroke Assistive Rehabilitation Robotic Gloves <i>Dorin Popescu, Mircea Ivanescu, Razvan Popescu, Livia-Carmen Popescu, Anca Petrisor, Ana-Maria Bumbea</i>	360
Human Body Coupling to Near Field of VHF Antennas: An Indoor Expo-Dosimetric Survey <i>Simona Miclaus, Paul Bechet, Jolanta Karpowicz</i>	366
Real-Time Eye Movement Detection Analysis: Comparison Between Image Based Algorithm and Electrooculogram <i>Bogdan Hurezeanu, G. Mihaela Ungureanu, Irina Nicolae, Dragos Taralunga, Rodica Strungaru, Werner Wolf</i>	372
Indoor and Outdoor Measurements of the Low Frequency Magnetic Fields in an Urban Area <i>Silviu Ursache, Andrei Salceanu, Oana Neacsu</i>	376

Performance Assessment for Mountain Bike Based on WSN and Cloud Technologies <i>Tiago Ribeiro, Octavian Postolache, Pedro Passos</i>	380
Radiation Reduction Capabilities of Some Woven Fabrics with Metallic Yarns Attached to Mobile Phones Emitting in 2G- and 3G- Communication Standards <i>Alina-Lacramioara Apreutesei, Annamaria Paljanos, Simona Miclaus, George Mihai, Angel-Marian Aron, Paul Bechet, Antonela Curteza, Octavian Baltag</i>	387
Analysis, Identification and Minimization the Parasitic Effects of the Multilayer Spiral Inductors <i>Adina Racasan, Calin Munteanu, Claudia Pacurar, Vasile Topa, Claudia Constantinescu, Flaviu Pop, Mihaela Cislariu, Sergiu Andreica</i>	392
A Two Layer Ground Computational Model for the Numerical Simulations of the Earthing Systems <i>Marius Purcar, Calin Munteanu, Alex Avram, Adrian Bojita</i>	398
Study on the influence of wireless communication technology on infusion pumps <i>C. Luca, D. Andritoi, C. Corciova, R. Ciorap</i>	403
Evaluating the Cumulative Exposure to Low Frequency Electric Fields <i>Alexandru Salceanu, Marius-Valerian Paulet, Silviu Ursache, Maria-Magdalena Poenaru</i>	408
On the Survey of the Magnetic Fields in Power Distribution Substations <i>Ionel Pavel, Valeriu David</i>	413
An Overview of RF-EMF Monitoring Systems and Associated Monitoring Data <i>Eduard Lunca, Alexandru Salceanu</i>	418
The Recovery of the Postural Equilibrium by Balancing the Baric Pressure at the Level of the Lower Limbs for Patients Who Had a Stroke by Using the MBT Device <i>Calina-Sinziana Silisteanu, Francisc-Tadeus Danelciuc, Mihai Constantinescu</i>	422
The Importance of the Sensor Devices in the Recovery of the Patients with the Carpal Tunnel Syndrome <i>Calina-Sinziana Silisteanu, Daniela-Maria Craciun, Marius David</i>	426
Cardiac Arrhythmia Classification Using T-Complexity Measure <i>Dragos Arotaritei, Hariton Costin, Cristian Rotariu, Alexandru Pasarica</i>	431
Therapy's Individualization of Bone Injuries with the Magnetic Field Applicators <i>Przemyslaw Syrek, Mikolaj Skowron, Antoni Ciesla</i>	435

Industry Applications - INAP

Efficient Lighting System for Greenhouses <i>Elena Danila, Dorin-Dumitru Lucache</i>	439
Simulation and PLC Control of an Electromechanical Actuator with Volatile Liquid <i>Constantin Ungureanu, Mihai Rata, Mariana Milici, Ilie Nitan</i>	445
Automatically Prevention of Accidentally Maintenance System <i>Sergiu-Dan Pata, Mihaela Poienar, Dumitru Cernusca, Dan-Laurentiu Milici</i>	451
Automated System for Optimising the Production of Compressed Air with a Compressors Station <i>Sergiu-Dan Pata, Mihaela Poienar, Mihai Cenusu, Dan-Laurentiu Milici</i>	458

The Effect of Gas and Solution Flow Rate on Nitrates and H ₂ O ₂ Generation in NTP Discharges <i>Iuliana-Delicia Dirlau, Radu Burlica, Dragos Astanei</i>	462
Automation with MFD Titan for Lighting Control <i>Cristian Barz, Olivian Chiver, Erdei Zoltan, Mircea Horgos, Dragana Preradovic</i>	466
High Frequency Miniature Planar Transformer for Energy Harvesting Applications <i>Jean-B. Dumitru, Alexandru Morega, Mihaela Morega, Lucian Pislaru-Danescu</i>	472
Statistical Analysis of LED Light Flux Variations <i>Ion Piroi, Elisabeta Spunei, Cristian Chioncel, Florina Piroi</i>	477
Nomograms for Sizing the Vertical Earth Grounding <i>Virgil Maier, Sorin-G. Pavel, Horia-G. Beleiu, Iulian Birou, Vasile Farcas</i>	483
Isolux Curves on the Diffuse Reflectance of Light on Concave Dihedral Angle <i>Catalin-Daniel Galatanu, Dorin-Dumitru Lucache</i>	487
The Control System Modeling of Winder with Hybrid Fuzzy-PID Controller <i>Vadim Cazac, Ilie Nuca</i>	492
Short Circuits Faults Diagnosis for the Rectifier Based on the Analytic Model Method <i>Virginia Ivanov, Maria Brojboiu, Sergiu Ivanov, Florin Ocoleau</i>	498
Overview of the Protection Lightning Standards Suite EN/IEC 62305 <i>Silviu Stefanescu, Aurel Botezan</i>	504
On the Assessment of Optical Power Budget in an Optical System for Detecting of Partial Discharge in High Voltage Electrical Equipment <i>Maria Brojboiu, Virginia Ivanov</i>	510
Photovoltaic Luz Flat Tracker Power Plants <i>Yosef Elia, Marcel Dumitru Istrate, Dorin Dumitru Lucache, Valentin Nita</i>	514
Variance of Radiometric Performances for Cool-White and Neutral-White LED Luminaries <i>Lovasoa Rakotomalala, Zely Randriamanantany, Sergiu Hartopanu, Radu Hertanu, Dorin-Dumitru Lucache</i>	520
LED Source, a Comparative Analysis on Lighting Efficiency <i>Anca Manolescu, Francisc Sisak</i>	525
Experimental Investigations of a Hydroelectric Power Plant <i>Sorin Ioan Deaconu, Gabriel Nicolae Popa, Corina Daniela Cuntan</i>	529

Metrology and Measurement Systems - MMSY

Recognition of Multiple Traffic Signs using Keypoints Feature Detectors <i>Monica Lasota, Marcin Skocyzlas</i>	535
Java Technology Used To Facilitate Measuring Activity Performed By Students In Laboratory <i>Marius Branzila, Constantin Sarmasanu, Alexandru Mihai</i>	541
Electrochemical Techniques Used to Characterize Electrochemical Cells <i>Stefan-Cristian Macovei, Tudor Ilas, Mihai Droboata, Darko Belavici</i>	545
Ultrasonic Radar <i>Marius Valerian Paulet, Andrei Salceanu, Oana Neacsu</i>	551

Discharge Simulation Based on Particle Methods <i>Tudor Ilas, Vasile-Dan Ani George-Andrei Ursan, Maria Ursan</i>	555
Fire Behavior Analysis for New Retardant Nanocomposite Formulations with Minimum Risk to Health and Safety <i>George-Andrei Ursan, Maria Ursan, Anca Pintea, Razvan Grapina</i>	559
The Mathematical Model of a Stand Measuring the Torque of the Termobimetal Actuators <i>Mariana Milici, Laurentiu-Dan Milici, Radu Dumitru Pentiu, Pavel Atanasoae</i>	563
Development of Special Actuators Using Smart Materials <i>Dumitru Cernusca, Laurentiu-Dan Milici, Mihaela Poienar</i>	567
Temperature Control Solution With PLC <i>Gabriela Rata, Mihai Rata</i>	571
A New Strain Sensor Based on Electrospinning and Thin Film Technologies <i>Ionel Hogas, Cristian Fosalau, Cristian Zet</i>	576
Comparative Measurements on an Electronic Weighing Instrument <i>Adriana Valcu, Sterica Baicu, Alina Taina, Roberta Todor</i>	581
Modern Water Flowmeters, Oscillating Flowmeters <i>Gabriel Constantin Sârbu</i>	587
Assessing the Close Field Non-Ionizing Emissions of PC-Monitors <i>Alexandru Salceanu, Eduard Lunca, Oana Neacsu, Fanel Iacobescu</i>	592
IoT Enabled Aquatic Drone for Environmental Monitoring <i>João Matos, Octavian Postolache</i>	598
Geometry Influence on the Precision of Light Flux Measurement with Ulbricht Integrating Sphere <i>Catalin-Daniel Galatanu</i>	604
Modern Water Flowmeters, Differential Pressure Flowmeters <i>Gabriel-Constantin Sârbu</i>	609
Interconnection of Medical Data Acquisition Systems <i>Lucian Nita</i>	617

Power Electronics and Electrical Drives - PEED

Sliding Mode Control for Efficient Utilization of Renewable Energy Sources in DC Micro Grid: A Comparison with a Linear PID Controller <i>Abdul-Rehman Yasin, Muhammad Ashraf, Aamer-Iqbal Bhatti, Shahzad Ahmad, Muhammad Rashid</i>	621
Micro-Inverter for Photovoltaic Modules <i>Vladimir Berzan, Iurie Ermurachi, Svetoslav Postoronca, Radu-Voinea Cociu</i>	626
Multiphase Electrical Machines and Drives: A Viable Solution for Energy Generation and Transportation Electrification <i>Radu Bojoi, Sandro Rubino, Alberto Tenconi, Silvio Vaschetto</i>	632

A New Mathematical Model for the Command Sequence Generator of a Two-Phase Hybrid Stepper Motor <i>George Mihalache, Gheorghe Livint, Vasile Horga, Alexandru Arcire</i>	640
Load Switch Power MOSFET SPICE Model <i>Lidia Dobrescu, Raluca Smeu, Dragos Dobrescu</i>	644
A Solution for Study of Positioning Control of Two Axes <i>Mihai Rata, Gabriela Rata</i>	648
Resonant Inverter with ALL Digital PLL Control <i>Goran-Danailov Goranov, Nikolay-Dimitrov Madzharov, Iskren-Ognianov Kandov</i>	653
Linearized Model of the Variable Flux Induction Motor Drive <i>Cristinel-Radu Dache, Emil Rosu, Marian Gaiceanu, Teodor Dumitriu, Romeo Paduraru, Traian Munteanu, Gabriel Frangopol</i>	658
Rapid Control Prototyping of a Speed Control Strategy for a Switched Reluctance Machine <i>Hunor Nagy, Mircea Ruba, Horia Hedesiu, Claudia Martis</i>	664
Continuous Direct Torque versus Predictive Control of the Induction Motor <i>Sergiu Ivanov, Virginia Ivanov, Vladimir Rasvan, Eugen Bobasu, Dan Popescu</i>	669
Automatic Control of Robotic Swarm During Convex Shape Generation <i>Andrey Ronzhin, Irina Vatamaniuk, Nikita Pavluk</i>	675

Power Systems - POSY

A Hybrid GA-PSO Algorithm for Static VAR Compensation <i>Ovidiu Ivanov, Mihai Gavrilas</i>	681
AGC of Practical Power System Using Backtracking Search Optimization Algorithm <i>Santigopal Pain, Parimal Acharjee</i>	687
Assessment of Influence of Grid Disturbances on Wind Turbine DFIG Converters <i>Oana Beniuga, Mihai Leca, Razvan Beniuga</i>	693
Power Quality System Analysis on Embarked Systems <i>Elena Nedelcu, Radu Dumitru Pentiuc, Nicolae Golovanov, Stefan Dordea</i>	697
A Solution to Obtain Precise Fault Location Using a Two-End Data Algorithm <i>Marian Dragomir, Alexandru Miron, Marcel Istrate, Alin Dragomir</i>	703
Using the Photovoltaic Renewable Sources for High-Voltage Substation Utilities <i>Bogdan Filip, Marian Dragomir</i>	707
Reactive Power Compensation in Distribution Networks using the Bat Algorithm <i>Bogdan-Constantin Neagu, Ovidiu Ivanov, Gheorghe Georgescu</i>	711
Phase Swapping of Lateral Branches from Low-Voltage Distribution Networks for Load Balancing <i>Gheorghe Grigoras, Mihai Gavrilas</i>	715
The Impact of Harmonic Current Flow on Additional Power Losses in Low Voltage Distribution Networks <i>Bogdan-Constantin Neagu, Gheorghe Georgescu, Ovidiu Ivanov</i>	719
Power Quality Assessment for Microgrid Scenarios <i>George Seritan, Ion Tristiu, Oana Ceaki, Tudor Boboc</i>	723

Voltage Regulation in Distribution Networks with Distributed Generation – A Review <i>Gheorghe-Ghiocel Matei, Mihai Gavrilas</i>	728
Knowledge-Based Decisions in Smart Grids <i>Radu Porumb, Dan Apetrei, Elena Macsim</i>	733
A Fuzzy Approach in Optimal DG Planning <i>Florina Scarlatache, Gheorghe Grigoras</i>	738
The Problems of Dissolved in Oil Gases Analysis Results' Interpretation in Information Analytical Systems <i>Alexandra Khalyasmaa, Dmitry Bliznyuk, Andrey Verkhozin, Konstantin Ovchinnikov</i>	743
Electrical Equipment Condition Based Maintenance Strategy <i>Evgenii Kokorin, Alexandra Khalyasmaa</i>	748
Voltage Stability Assessment for Wind Farms Integration in Electricity Grids with and without Consideration of Voltage Dependent Loads <i>Radu Toma, Mihai Gavrilas</i>	754
Study on Voltage Dynamics in Power Grids with Renewable Energy Sources Integration <i>Radu Toma, Mihai Gavrilas</i>	760
Energetic Analysis of the Subcritical Low-Temperature ORC by Imposing the Hot Source Outlet Temperature <i>Victor-Eduard Cenusă, George Darie</i>	766
Customer Behaviour and Data Analytics <i>Gianfranco Chicco</i>	771
Comparative Analysis of Different Means of Biogas Production Used in Cogeneration <i>Andreea Badicu, Roxana Patrascu, Eduard Minciuc</i>	780
On a Demand Response Pilot Demonstration in the Technical University of Cluj-Napoca <i>Dan-D. Micu, Bogdan Bârgauan, Andrei Ceclan, Denisa Stet, Levente Czumbil, Andrei Catinean, Alexis Ploycarpou</i>	785
The Influence of the Tariff Charged by Electricity Suppliers on the Optimal Running of a Trigeneration Plant <i>Eugen Hopulele, Pavel Atanasoae, Mihai Gavrilas</i>	792
Hybridization of Cuckoo Search Algorithm and Chemical Reaction Optimization for Economic Load Dispatch Problem <i>Deepro Sen, Parimal Acharjee</i>	798
The Study of Possibility to Use the Current Transformer for Power Conversion <i>Constantin Vlaicu, Constantin-Daniel Oancea</i>	805

Quality, Reliability and Safety - QRSF

A Fuzzy Hybrid Approach for Reliability Optimization Problem in Power Distribution Systems <i>Avishhek Banerjee, Mihai Gavrilas, Gheorghe Grigoras, Samiran Chattopadhyay</i>	809
Major Influences in Households and Business Spaces – Wi-Fi, Telecommunication Masts Outputs and Electrical Pollution <i>Francis Markho, Ioan Tuleasca</i>	815

An Analysis of Influence of Different Type of Light Sources to the Power Quality <i>Florin-Ciprian Argatu, Constantin-Daniel Oancea</i>	823
Additional Indicators for Short Time Overvoltages and Voltage Impulses <i>Virgil Maier, Sorin-G. Pavel, Horia-G. Beleiu, Vasile Farcas</i>	827
Root-Cause Analysis of Cascaded Ground Faults on an Ungrounded Distributed Network <i>Adrian Aparaschivei, Marvyn Steglich, Gabriel Chiriac, Dorin-Dumitru Lucache</i>	832
Bayesian Networks Utilization for Reliability Evaluation of Power Systems <i>Alexandra Ciobanu, Florin Munteanu, Ciprian Nemes</i>	837

Renewable Energy - REEN

Energy Recovery of Municipal Solid Waste for Combined Heat and Power Production <i>Pavel Atanasoae, Radu Pentiuc, Eugen Hopulele</i>	842
PV Fault Detection Using the Least Squares Method <i>Todzara Andrianajaina, Eric-Jean-Roy Sambatra, Charles-Bernard Andrianirina, Tsivalalaina-David Razafimahefana, Nicolas Heraud</i>	846
Limits of Mathematical Model Used in Wind Turbine Descriptions <i>Cristian-P. Chioncel, Elisabeta Spunei, Marius Babescu</i>	852
Optimal Operation of an Wind Power System with Energy Storage in Electric Accumulators <i>Cristian P. Chioncel, Nicoleta Gillich, Doru-Ionut Petrescu, Gheza-Mihai Erdodi</i>	858
Annual Energy Production Estimation based on Wind Speed Distribution <i>Dragos Astanei, Ciprian Nemes, Florin Munteanu, Alexandra Ciobanu</i>	862
Numerical Simulations of Flow Through a Low Head Cross-Flow Hydro-Turbine Nozzle <i>Bogdan Ciobanu</i>	868
Numerical Investigation of the Flow in a Modified Bánki Turbine with Nozzle Foreseen with Guide Vanes <i>Andrei Dragomirescu</i>	874
Operating Regime Efficiency Analysis of a Small Photovoltaic Power Plant <i>Dragos-Lucian Machidon, Marcel Istrate</i>	880
Photovoltaic Power Plant on the ENERED research platform of the Electrical Engineering Faculty of Iasi <i>Dragos-Lucian Machidon, Marcel Istrate</i>	884
Analysis of the Photovoltaic Panels Currently in Use in Different Locations <i>Dumitru Cuciureanu, Costica Nituca, Gabriel Chiriac, Daniel Sticea</i>	888
Power Control and Energy Management of a Lebanese Smart Micro grid <i>Nizar Kfoury, Nazih Moubayed</i>	894
Survey on the Efficiency and the Profitability of an Hybrid Wind/PV System: The Lebanese Case <i>Ahmad Balleh, Amer Faydallah, Nazih Moubayed</i>	902
Availability Assessment for Grid-connected Photovoltaic Systems with Energy Storage <i>Ciprian Nemes, Florin Munteanu, Mugurel Rotariu, Dragos Astanei</i>	908