

# **2018 International Symposium on Fundamentals of Electrical Engineering (ISFEE 2018)**

**Bucharest, Romania  
1 – 3 November 2018**



IEEE Catalog Number: CFP1893Y-POD  
ISBN: 978-1-5386-7213-6

**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:	CFP1893Y-POD
ISBN (Print-On-Demand):	978-1-5386-7213-6
ISBN (Online):	978-1-5386-7212-9

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



# International Symposium on Fundamentals of Electrical Engineering

University POLITEHNICA of Bucharest, Romania, November 1 - 3, 2018



## Table of Contents

ID	Author(s)	Paper Title	PG
489	Marian Gabriel Banciu, Nicolae Militaru, Liviu Nedelcu, Cezar Dragos Geambasu, Lucian Trupina, Ovidiu Avadanei	Half-split Dielectric Resonator Antennas Using High-Dielectric Permittivity Barium Neodymium Titanate	1
474	Ugur Yesilyurt, Ihsan Kanbaz, Ertugrul Aksoy	A Two-Stage Optimization Approach to Suppression of Side Lobe and Sideband Levels in Time-Modulated Linear Arrays	5
445	A. Heiman, A. Badescu, A. Saftoiu	A new Multiple Input Multiple Output V2V automotive antenna for Long Term Evolution band applications	9
478	Marian Gabriel Banciu, Valentin Ion, Liviu Nedelcu, Cezar Dragos Geambasu, Lucian Trupina, Cristina Besleaga-Stan, Nicu Scarisoreanu	Printed Monopole Arrowhead Antenna Compared to Microstrip Rectangular Antenna on High Dielectric Constant Substrate	14
511	Iulian-Dan Stanescu, Bogdan-Adrian Enache, George-Calin Seritan, Sorin-Dan Grigorescu, Florin-Ciprian Argatu, Felix-Constantin Adochiei	Automatic control system for stage lights	18
543	Alina Elena Marcu, Robert Alexandru Dobre, Marian Vlădescu	Flicker Free Visible Light Communication Using Low Frame Rate Camera	22
510	George Suciu, Teodora Usurelu, Cristian Beceanu, Marius Alexandru Dobrea	IoT and Energy Efficiency for Smart Agriculture using Adcon Telemetry Devices	26
500	Constantin Grumazescu, Valentin Alexandru Vladuta, Damian Gorgoteanu	Enabling smart monitoring applications for mobile military hospital using wireless sensor networks	32
480	Mahmut Emin Celik, Archana Jalligampala, Daniel Rathbun	Clustering Electrical Retinal Responses Based on Averaged Peri-stimulus Time Histograms	38
455	Oana Mihaela Drosu, Alexandru Ioan Drosu	Non-invasive Acquisition of Bio-potentials for ECG	44
470	Şaban Öztürk, Umut Özka, Bayram Akdemir, Levent Seyfi	Convolution Kernel Size Effect on Convolutional Neural Network in Histopathological Image Processing Applications	50
534	Madalina Calin-Arhip, Ion Triştii, Stavros Ganatsios	Analysis of energy efficient solutions for electric transportation of smart cities	55
453	Gheorghe Grigoras, Bogdan-Constantin Neagu	Energy Consumption Forecasting to Small and Medium Enterprises Using a Hybrid Method	61
459	Sara Garcia-Rios, Jose Antonio Barrado-Rodrigo, Francisco Gonzalez-Molina, Luis Guasch-Pesquer	Voltage and current performance of a three-phase transformer under unbalanced voltage supply	65



ID	Author(s)	Paper Title	PG
454	Ovidiu Ivanov, Gheorghe Grigoras, Bogdan-Constantin Neagu	Smart Metering based Approaches to Solve the Load Phase Balancing Problem in Low Voltage Distribution Networks	71
583	Claudia Laurentia Popescu, Mihai Octavian Popescu	100 Years - Evolution of Electrical Engineering Curriculum	77
503	Sanda Victorinne Paturca, Sorin Dan Grigorescu, Cosmin Karl Banica, Stefan Gheorghe, Cristina Danescu	A Project Oriented Laboratory of Embedded Control Systems	81
547	Aurel Ionut Chirila, Ioan Dragos Deaconu, Andrei Cosmin Balasa, Cristina Mihaela Gheorghe, Valentin Navrapescu	Secured Monitoring of an Automated Parking Building System	87
472	Valentin Alexandru Vladuta, Constantin Grumazescu, Ana Maria Ghimes	Use Cases and Designs for a Brain-Computer Interface using EEG Wireless Sensors	91
467	Elena Helerea, Aurelian Moraru, Corneliu Ursachi	Passive RFID Tags for Textile Items – Requirements and Solutions	97
499	Otilia Bularca, Monica Florea, Ana-Maria Dumitrescu	Smart metering deployment status across EU-28	103
496	Iosko Balabozov, Ivan Yatchev, Krastyo Hinov, Ivan Hadzhiev	Influence of the Air Gap of Hybrid Systems with Magnetic Flux Modulation	109
484	Valentin Ionita, Lucian Petrescu, Emil Cazacu	Impact of Steinmetz Coefficients Variance for FeSi Laminate Magnetic Cores	113
448	Veronica Paltanea, Gheorghe Paltanea, Horia Gavrilă, Iosif Vasile Nemoianu	Estimation of the Damaged Zone Width due to Mechanical Cutting on High Quality Non-Oriented Steels	117
585	S. Degeratu, P. Rotaru, I. Boncea, D. Tarnita, L. Alboreanu	An Overview of the Properties and Industrial Applications of Shape Memory Alloys	121
482	Mihai Sanduleac, Mircea Eremia, Irina Picioroaga	Resilience through Self-Sufficiency in Smart Cities: A Preliminary Bucharest Use Case	127
466	Dana-Alexandra Ciupageanu, Gheorghe Lazaroiu	Dynamic Simulation of a Stand-Alone Photovoltaic/Battery Energy Storage System	133
440	Iulian Nicusor Arama, Marian Gaiceanu, Florin Grosu	Reduction of the Distributed Electric Energy - A Challenge for the Distribution Operators. Case Study - Arcelor Mittal Galati	138
439	Mircea Taciu	A new method of estimating the maximum power point coordinates for PV cells, the intersection method	142
446	Sebastian Kula	Magnetostatic Analysis of SRM Supported by Hybrid FEM-ANN Method	148
471	Şaban Öztürk, Umut Özka, Bayram Akdemir, Levent Seyfi	Weighting and Classification of Image Features using Optimization Algorithms	152
469	Etki Gür, Zekiye Eda Sataner, Yusuf Durkaya, Salih Bayar	FPGA Implementation of 32-bit RISC-V Processor with Web-Based Assembler-Disassembler	158
512	Iuliana Marin, Zainab Abbas Jabber	Wireless Sensors Network based on Real-time Healthcare Monitoring	162
514	Teodor Cazangiu, Florin-Ciprian Argatu, Bogdan-Adrian Enache, Vasiliki Vita, Ganatsios Stavros	Device for monitoring people with Alzheimer's disease	166



ID	Author(s)	Paper Title	PG
516	Iuliana Marin, Nicolae Goga	Healthcare System Based on the Smart Monitoring Bracelets and Sentiment Analysis	171
476	Ihsan Kanbaz, Uğur Yesilyurt, Ertuğrul Aksoy	A New Approach for Harmonic Power Calculation of Nonuniform Time Modulated Arrays	177
578	Victorita Radulescu	Selection of the Main Parameters for Long Term Prediction of Atmospheric Boundary Layer in Romanian Wind Farms	181
449	Cornel Mihalcea, Florin Theodor Munteanu, Florin Baiceanu	An Integrated Probabilistic Approach for Power Transformers Availability	187
456	Horia Andrei, Paul Cristian Andrei, Emil Cazacu, Marilena Stanculescu, S. Orboiu	Power quality analysis based on a novel nonlinear dependence between parameters of nonsinusoidal regime	193
460	Anca Iulia Nicu, Anca Constantinescu - Dobra, Andrei Cziker	Propensity of enrolling in Electrical and Power Engineering. Case study of Technical University of Cluj-Napoca	198
493	Radu Plamanescu, Valentin Adrian Boicea, Ana-Maria Dumitrescu, Mihai Sanduleac, Dorian Octavian Sidea	Voltage control in low voltage campus distribution with high PV penetration	203
506	Andrei Vulpe, Ciprian Lupu, Cosmin Mihai, Dan Secuianu	Algorithms and Control Structures for Photovoltaic Modules Installed on Large Transportation Vehicles	208
522	Mohammed Al-Saadi, Mustafa Al-Qaisi, Layth Al-Bahrani, Ali Al-Omari, Aurelian Crăciunescu	A Comparative Study of Capacitive Couplers in Wireless Power Transfer	214
525	Cristian Paul Chioncel	Prescribing the electric power at wind power systems, based on variable weather conditions	220
562	Victorita Radulescu	Optimization of Storing the Environmental Databases for Future Modeling of Power Plant	226
564	Victorita Radulescu	Numerical Modeling of the Effect produced by repeated floods and estimation of the risk zones	232
531	Olli Antero Väänänen	Using Real-Time Spectrum Analyzer for EMC Near-Field Measurements and EMC Education	238
574	Andrei-Gabriel Munteanu, Ștefan George Roșu, Adriana Florescu	Power Loss Reduction of Discontinuous PWM in Two-Level Voltage Source Converters	242
502	Filip Niculescu, Constantin Valcu, Mirela Vasile	Calculating the power of the electric motor for a single stage turbo blower	246
586	Alina Orasanu, A. Dragomir, Lavinia Bobaru, M. Iordache, S. Deleanu	On Optimization of Wireless Power Transfer Systems	251
588	Steliană Puscasu, Simona Bibic, Mihai Rebenciu, Antonela Toma, Dragos Nicolescu	Aspects of Fractional Calculus in RLC Circuits	257
450	Alexander Korotkov, Vera Loboda	Simulation and Design of Thin-Film Thermoelectric Generators	262
501	Laurentiu Teodorescu	Ultra low current measurement system for nuclear applications	266
541	Aurel-Sorin Lup, Gabriela Ciuprina, Daniel Ioan, Ruxandra Barbulescu, Anton Duca, Mihai Popescu	Parametric macromodels for the RF behaviour of capacitive switches	270
517	C.A. Drugărin, E. Spunei, C. Muscăi, B. Protea, V. Navrapescu, I. Piroi	Records of Failures to Railroad Safety Installation	276
519	Ingrid Kovacs, Marina Țopă, Emilian David, Andi Buzo, Georg Pelz	Improved Pareto Chart Analysis for Yield Detractors' Identification	280



International Symposium on Fundamentals of Electrical Engineering 2018

University POLITEHNICA of Bucharest, Romania

November 1 - 3, 2018



ID	Author(s)	Paper Title	PG
477	Radu Rădescu	Comparative Study of Performances in Lossless Data Compression for English and Romanian Text Files Using the Q-Coder	284
483	Radu Rădescu	An Efficient Solution for Video Compression Using an Original Modified Algorithm Applied to Improve the 3D Discrete Cosine Transform	288
584	Doina Elena Gavrilă, Alina Caramitu, Sorina Mitrea, Costel Păun, Mihai Zburlea	Effect of Iron and Aluminium Powders on the Properties of Composites with Isotactic Polypropylene	293
551	Romeo Cristian Ciobanu, Marius Andrei Olariu, George-Andrei Ursan, Mihaela Aradoaei, Olga Plopă	Modeling and Simulation of Nanoparticles Dispersion for the Realization of ACFs	299
533	Lucian Viorel Taranu, Petru Notinger, Cristina Stancu	Concerning the separation of space charge at the DC cable joints interfaces	305
577	Florin Ciuprina, Laura Andrei	Water and Heat Exposure Influence on Dielectric Response of LDPE-Al <sub>2</sub> O <sub>3</sub> Nanocomposites	311
461	Andrei Marinescu, Ioan Serban	A Smart Residential Microgrid Based on Renewable Energy Sources with Integrated Electric Vehicle Charging Station	315
442	A. Maghet, S. Ilie, I. Luminosu, A De Sabata, D. Toader	Experimental model of thermoelectric power plant with gamma Stirling engine	320
589	Alexandru Gabriel Gheorghe, Florin Constantinescu, Mihai Eugen Marin, Valentin Stefanescu, Gabriel Vătășelu	Frequency Domain Models for Nonlinear Home Appliance Devices	324
515	Liliana Brana Samoilă, Marius Daniel Marcu, Ioan Razvan Slusariuc, Florin Gabriel Popescu	Universal DC Motor Protection System Based on Microcontroller Embedded Algorithm	328
545	Razvan Mocanu, Alexandru Onea	An Adaptive Control Strategy for Permanent Magnet Synchronous Machines	332
463	Ioana Nasui-Zah, Arkadiusz Dziechciarz, Claudia Steluta Martis	Synchronous Reluctance Machine modeling for accurate performances evaluation	338
553	Ciprian Mihai Coman, Adriana Florescu	Electric grid monitoring and control architecture for industry 4.0 systems	344
582	M. E. Marin, G. M. Vasilescu, I. Bârsan, G. Kacso, G. V. Rasnoveanu, M. G. Neacsu, M. Maricaru, L. N. Demeter	Testing of two Thermographic Devices with two types of Temperature Sensors for Detecting and Locating of Incipient Breast Tumors	350
549	Aurelian Costea, Paul Șchiopu, Marian Vlădescu	Microparticle light scattering detection device	354
579	Aurelian Costea, Paul Șchiopu, Marian Vlădescu	Velocity and position assessment for robotic arms	360
555	Iulia Stanica, Alin Moldoveanu, Maria Iuliana Dascalu, Florica Moldoveanu	A Review of Methods used for Revitalizing Books and Reading Experience	366
495	Dan Gabriel Stănescu, Mircea Emilian Ardeleanu, Ioana Gabriela Sîrbu, Cătălin Marius Stănoiu	Designing and Testing of a Low Current Active Band Stop Filter	372
505	Brana Liliana Samoilă, Letitia Susana Arad, Marius Daniel Marcu, Florin Gabriel Popescu, Ilie Utu	Contributions in Modern Electrical Engineering Higher Education Using Dedicated Applications	376
504	Mircea-Emilian Ardeleanu, Dan-Gabriel Stănescu, Mădălin Drăghici, Victor Andrei Preoteasa	A Compact Experimental Device for the Study of Transient Mode in Electrical Circuits	381
559	Jose Antonio Barrado-Rodrigo, Mohamed Ayad, Hugo Valderrama-Blavi, Sara Garcia-Rios	Improved Fault Ride-Through Strategy for DWIG in Wind Power Systems	386



International Symposium on Fundamentals of Electrical Engineering 2018  
University POLITEHNICA of Bucharest, Romania  
November 1 - 3, 2018



ID	Author(s)	Paper Title	PG
475	Adrienn Dineva, Krisztian Ferko, Miklos Szekely, Gyula Gyoker, Istvan Vajda	High Precision Test System for the Investigation of the Condition of Lithium-ion Batteries	392
542	Madalin Costin, Ion Bivol, Ion Voncila	Evaluation of PV panels by a Spline - Fuzzy Approximation and Classification Method	398
487	Mihai Sanduleac, Dorel Stanescu, Carmen Stanescu, Antonello Corsi	Using Frequency measurements for data consistency assessment related to malicious data injection in distribution related ICT systems	404