

2023 International Symposium on Fundamentals of Electrical Engineering (ISFEE 2023)

**Bucharest, Romania
16-18 November 2023**



**IEEE Catalog Number: CFP2393Y-POD
ISBN: 979-8-3503-0857-0**

**Copyright © 2023 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:	CFP2393Y-POD
ISBN (Print-On-Demand):	979-8-3503-0857-0
ISBN (Online):	979-8-3503-0856-3
ISSN:	2836-1687

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



ISFEE 2023
<http://isfee.elth.pub.ro>



DEPARTAMENTUL
ELTH
ELECTROTEHNICA

International Symposium on Fundamentals of Electrical Engineering

National University of Science and Technology POLITEHNICA Bucharest, Romania,
November 16 - 18, 2023



Table of Contents

ID	Author(s)	Paper Title	Page
733	Livia Marica, Horia Andrei	A Brief Technical Analysis of Energy Sector In Romania Based on Renewables Sources	1
731	Claudiu Tufan, George Marian Vasilescu, Ioan Florea Hantila, Adelina Bordianu, Mihai Maricar	A Faster Algorithm for Frequency Solving of Nonlinear Three-Phase Circuits	5
761	Leonardo Mariano Kunen, André Abelardo Tavares, Breno Elias Bretas Carvalho, Franciele Peruchi Ronchi	A Gamification Software to Aid Students to Perform Better at Exams	9
739	Bhargav Appasani, Amitkumar V. Jha, Sunil Kumar Mishra, Deepak Kumar Gupta, Mihai Oproescu, Nicu Bizon	A Novel Computational Approach for Estimating the Side Lobe Peaks in Non-Uniformly Spaced Linear Antenna Arrays	15
740	Amitkumar V. Jha, Bhargav Appasani, Wridhhi Bhowmik, Deepak Kumar Gupta, Mihai Oproescu, Nicu Bizon	A Novel Energy-Efficient and Scalable Clustering-Based Routing Protocol for 3D Under Water Wireless Sensor Network	21
738	Ovidiu Marius Neamtu	An Estimate of the Operating Time of a Li-Ion Battery for Supplying a Three-Phase Power Converter With a Dynamic Random Load	27
728	Andrei Enghes, Adelina Bordianu, Emil Cazacu	Analysis of the Electric Field Strength Emitted by Wireless Devices Operating at 868.3 MHz in the Vicinity of the Human Body	31
344	Vasilica Dandea, Stefania Galbau, Nicolae Asavei, Florina Scarlatache, Bogdan-Constantin Neagu, Gheorghe Grigoras	Assessing the Impact of Prosumers on the Low-Voltage Electrical Distribution Networks Based on a Scenarios-Based Methodology	37
768	Kamran Dawood, Alperen Çakir, Semih Tursun	Copper vs. Aluminum Windings in Dry-Type Transformers: A Comprehensive Study of Losses, Size, and Technical Attributes	43



International Symposium on Fundamentals of Electrical Engineering 2020
University POLITEHNICA of Bucharest, Romania
November 5 - 7, 2020



737	Felix Adochiei Constantin, Titi Paraschiv, Daniel Cochior, Ruxandra Paraschiv, Oana Izabela Stirbu, Florin Ciprian Argatu, Ioana-Raluca Adochiei	Determination of Cognitive-Emotional Characteristics through the Method of Individual Asymmetries of Power Spectral Density of EEG Waves	47
758	Mihail Lupu, Ion Rudei, Mihai Tirsu	Dimensioning a Photovoltaic System Based on the Coverage of Own Electricity Consumption	51
744	Kamran Dawood, Semih Tursun	Effects of Gap Length of a Step Lap Joint on the No Load Losses of Transformers	56
713	Girts Stana, Viesturs Brazis, Kaspars Kroics	Efficiency Comparison of Discharge Strategies of Mobile Supercapacitor Energy Storage System for Public Electric Transport	61
752	Stefan Alex Vasiliu, Cristian-Liviu Popescu, Alexandru Stanescu, Laurentiu Marius Dumitran	Efficiency of Water Extraction in an Electrostatic Wire-Cylinder System	66
778	Florin Constantinescu, Alexandru Gabriel Gheorghe, Cosmin Gabriel Barancea	Efficient FD Models for Simulation of Circuits with Diode Rectifiers	71
743	Valentin Mateev, Kristian Petkov, Iliana Marinova	Electromagnetic Modeling of a Probe for Scanning Microwave Microscopy	77
730	Iancu Ciocoi, Adelina Bordianu, Gheorghe Samoilescu	Electromagnetic Radiation Study on Board Ships	82
718	Lavinia-Eugenia Ferariu, Ioana Axinte	Enhanced Loss Function for the Design of Image Transform Models	86
725	Bahaa Hussein Al Igeb, Murtadha Al-Kaabi, Petr Oshchepkov, Mazin Muhssin, Ali Dahham Abdulazez	Grey Wolf Optimizer Algorithm to Solve Optimal Placement and Sizing of the Distributed Generation Sources in Distribution Radial Networks	92
704	Nicolae-Silviu Popa, Ovidiu Cristea, Mihaela-Greti Manea, Emilia-Daniela Năstase	Hydrometeorological Buoy with Real-Time Data Transmission to Maritime Hydrographic Directorate	98
705	Vasile Fotache, Dan Alexandru Stoichescu	Implementation of Dijkstra and Floyd-Warshall Algorithms in Dynamic Dimensioning and 3D Geospatial Positioning Wireless Sensor Networks	102
732	Lemya Djafer, Rachid Taleb, Alla Eddine Toubal Maamar, Fayçal Mehedi	Implementation of SHEPWM Based on Particle Swarm Optimization in a Two-Level Three-Phase Inverter Using dSPACE DS1104 Controller Board	107
719	Hamid Abdul Qader, Layth Tawfeeq Al-Bahrani	Improvement of Load Frequency Control of Multi-Sources Power System Based on PID Controller Using Particle Swarm Optimization with Renewable Energy Sources	113
759	Laurentiu-Alex Mustață, Laura-Mihaela Leluțiu, Daniela-Livia Bălan, Elena Helerea	Inclusivity in Electronic Communication: A Morse Code Interface for Visual and Auditory Deficiencies	119
763	Snehashis Roy, Rahat Redwan, Sumaiya Zaman, Md. Toufiqel Haque Toha, Eftkher Shahrier Mozumder, Satyendra Nath Biswas	LP 8T SRAM: Design of New Technique SRAM With Reduced Power Consumption	124
769	Costin Ifrim	Magnetohydrodynamic Induced Separation in Liquid Filled Magnetic Gaps of Surface Mounted Permanent Magnet Motors	130
749	Ana-Maria Comeagă, Iuliana Marin	Memory Management Strategies for an Internet of Things System	134



International Symposium on Fundamentals of Electrical Engineering 2020
University POLITEHNICA of Bucharest, Romania
November 5 - 7, 2020



765	Miglenna Todorova, Valentim Mateev, Iliana Marinova	Modeling of Static Force Characteristic of a Bistable Permanent Magnet Actuator	140
757	Claudia-Olimpia Stasac, Mircea-Nicolae Arion	Modeling of the Inductive Heating Process of a Cylindrical Part at Two Different Frequencies, in Order to Optimize a Process of Joining an Assembly of Parts Made of Different Materials	144
764	Corina-Ioana Gheorghiu, Adelina-Maria Cîrstoiu, Ioan-Dragoș Deaconu, Valentin Năvrăpescu, Aurel-Ionuț Chirilă	Modelling of Linear Coils Using Arduino Platform	149
756	Ovidiu Postelnicu, Dragos Bordescu, Emil Cazacu, Lucian Petrescu	Novel Application of Hurst Exponent and Fractal Analysis for Predictive Maintenance in Electric Generators	154
723	Tiberiu Tudorache, Valeriu Bostan, Andrei Marinescu	Numerical Analysis of a Flexible Wireless High Power Charging System for Electric Vehicles	159
729	Tahmidur Rahman Tamim, Syed Saad Aslam, Fardin Sohel, Ashik Ahmed, Hasan Jamil Apon, Shadman Abid	Optimum Sizing and Placement of Solar/Wind/Biogas Generating Units Using Dandelion Optimizer	163
712	Nicolae Daniel Fiță, Sorin Mihai Radu, Marius Daniel Marcu	Security Risk Assessment of Electricity Supply at 220/110/20 kV Sardanesti Power Substation from Romania	169
747	Cerasela Cămui, Liviu Popescu, Viorel Petre, George Constantin	Software Tools for Signal and Data Analysis Using LabView Platform	175
750	Ion-Cornel Mituletu, Deian-Dorel Ardeljan	Testing Setup and Method to Characterize High-Force Shape Memory Alloy Wires	179
754	Ioana Ionica, Alexandru Mihail Morega, Cristian Boboc	The Analysis of the Airgap and Geometry for the Calculation of the Torque on a Stepper Motor	184
766	Ghenadie Terteia, Petru Todos, Ilie Nuca, Vadim Cazac	The Fault Working Regimes of the Six-Phase Symmetrically Wound Asynchronous Motor	191
717	Julio Espinosa Dominguez, Orly Ernesto Torres Breffe, Ioan Serban, Caridad Baserio González, Cesar Revuelta Capablanca	The Impact of Electric Arc Furnaces on the Cuban Power System: Existing Approaches and Future Prospects	197
736	Yusuf Fazil Goc, Ozgur Ergul, Berrin Celik, Mahmut Emin Celik	The Improvement of Model Performance for Automated Tooth Identification	203
708	Nicolae-Silviu Popa, Ovidiu Cristea, Ciprian Popa, Vlad Mocanu, Alexandru-Ion Dinu	The Study on the Implementation of High-Power Photovoltaic Systems on Military Platforms	208
714	Girts Stana, Viesturs Brazis	Theoretical and Practical Study of the Effect of DC Grid Wire Temperature Variation on Transmission Losses	215
742	Alexandru-Ionel Constantin, Ramona-Nicoleta Banaseanu, Paula Anghelita, Gabriela Iosif, Dorian Marin	Thermal Images Based Mobile Application for Identifying Faults in Photovoltaics Modules	221
715	Norbert Seliger, Johannes Honsa	Time-Variable Mutual Inductance for Enhanced Inductive Power Transmission	227



International Symposium on Fundamentals of Electrical Engineering 2020
University POLITEHNICA of Bucharest, Romania
November 5 - 7, 2020



722	Tiberiu Tudorache, Mircea Crăciun	Transient Analysis of a Linear Induction Motor for Electromagnetic Launchers	232
693	Sinan Zengin	Triangular Current Modulations of DAB DC/DC Converter for Connecting PV Modules to DC Grid Considering Partial Shading	238
701	Ara Abdulsatar Assim, Aarno Pärssinen, Timo Rahkonen	Using Analog Complex Mixers for Low-IF Mixing	243
760	Gheorghe Paltanea, Veronica Manescu (Paltanea), Iosif-Vasile Nemoianu, Paul Minciunescu, Bogdan Varaticeanu, Lucian Demeter, Costel Paun, Horia Gavrilă	Water-Cooled Free Rare-Earth Permanent Magnet Assisted Synchronous Reluctance Motor - Design and Practical Implementation	249