2016 International Conference on Applied and Theoretical Electricity (ICATE 2016)

Craiova, Romania 6-8 October 2016



IEEE Catalog Number: ISBN:

CFP1699S-POD 978-1-4673-8563-3

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:
 CFP1699S-POD

 ISBN (Print-On-Demand):
 978-1-4673-8563-3

 ISBN (Online):
 978-1-4673-8562-6

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

Plenary session

- 0.1 Leonardo Geo Manescu: INCESA Research Hub of Applied Sciences N/A
- 0.2 Leszek Czarnecki: From Steinmetz to Currents' Physical Components (CPC): History of Power Theory Development 1

Workshops

WS 1 Safer EMF working environment in EU

- W1.1 TUTORIAL Mihaela Morega: Directive 2013/35/EU on the minimum health and safety requirements regarding the exposure of workers to risk arising from physical agents (electromagnetic fields) N/A
- W1.2 Mihaela Morega, Violeta Claudia Calota: From Directive 2013/35/EU to National Legislation. Transposition, Implementation and Assessment Work 11
- W1.3 Jolanta Karpowicz, Krzysztof Gryz: The Practical Application of Limb Contact Current Limits in the Safety Programme at Electromagnetically Exposed Workplace 17
- W1.4 Jolanta Karpowicz, Krzysztof Gryz, Patryk Zradziński: An Experimental Study on Limb Contact Current (Perception and Current Load) at an Electromagnetically-Exposed Workplace 22
- W1.5 Simona Miclaus, Jolanta Karpowicz, Paul Bechet: Empirical Approach of Human Exposure to Near Field of a Biconical Dipole VHF Antenna: An Occupational Safety Perspective 27
- W1.6 Marius Purcar, Calin Munteanu, Alexandru Avram, Florin Miron: CAD/CAE Modeling of Electromagnetic Field Distribution in HV Substations and Investigation of the Human Exposure 33
- W1.7 Ileana Baran, Marian Costea: Low Frequency Electromagnetic Hot Spots in Air Insulated Substations 38
- W1.8 Georgiana Rosu, Miuta Carmina Rau, Gheorghe Samoilescu, Octavian Baltag: Aspects Regarding the Occupational and Non-Occupational Exposure to Low Frequency and Radiofrequency Electromagnetic Fields 44
- W1.9 Georgiana Rosu, Florin Enache, Octavian Baltag, Mihaela Morega: Environmental Magnetic Field Assessment. A Case Study 50

WS 2 Wireless Power Transfer Systems

- W2.1 TUTORIAL Mihai Iordache, Andrei Marinescu, Ioana Gabriela Sirbu, Lucian Mandache, Dragos Niculae, Lavinia Iordache: Comparative Study of the Frequency Splitting and Bifurcation Phenomena for Equivalent Circuits of the Wireless Power Transfer System 56
- W2.2 Mihai Iordache, George Andronescu, Victor Bucata, Dragos Niculae, Marilena Stanculescu, Lavinia Iordache: Analysis and Design of Wireless Electromagnetic Energy Transfer Systems 63
- W2.3 Dragos Niculae, Mihai Iordache, Marilena Stanculescu, Lavinia Iordache: *The Influence of the Alignment Between Receiver and Transmitter Coils on Efficiency of Wireless Transfer Energy* 69
- W2.4 Theodor Tanase, Marius Teme, Stefan Oncescu, Mihai Iordache, Dragos Niculae, Lavinia Iordache, Victor Bucata: Some Aspects Regarding Optimization of Wireless Power Transfer Transmission 74
- W2.5 Victor Emilian Bucata, Mihai Iordache: Study of Model Consistency for a Subthreshold MOS Winner-Take-All Circuit 80
- W2.6 Ioana-Gabriela Sirbu, Lucian Mandache: On the Power Transfer in Series-Series Magnetically Coupled Circuits with Non-Matched Natural Frequencies 86

WS 3 New trends in electrical drive for intelligent traction systems

- W3.1 Ion Vlad, Aurel Campeanu, Sorin Enache, Monica Adela Enache: Aspects Regarding Electromagnetic Torque of Brushless Direct Current Motors 92
- W3.2 Monica Adela Enache, Aurel Campeanu, Sorin Enache, Ion Vlad: Considerations Regarding Constructive Variants of Reluctance Synchronous Motors 98
- W3.3 Marian Stefan Nicolae, Raluca Cristina Presura, Gheorghe Manolea: Identification Methods of a Permanent Magnet Synchronous Motor Used in Positioning a Hail Suppression Launch Pad 104
- W3.4 Petre Marian Nicolae, Eusebiu Florian Bida: Aspects Regarding the Simulation of an Electric Drive PM Motor Used in Light Electric Vehicles 109

W3.5 Marian Stefan Nicolae, Raluca Cristina Presura, Ion Vlad, Petre Marian Nicolae, Ionut Daniel Smarandescu: Particular Aspects Concerning the Design of a Brushless DC Electric Motor Driving a Mini-Scooter 115

Regular sessions

RS 1 Circuits and Systems

- 1.1 Diana Ramona Sanatescu, Lucian Vasile Ene, Mihai Iordache: Research on Analysis of Analog Circuits with Hybrid Method 121
- 1.2 Adela Ionescu, Florian Munteanu: A Geometric and Computational Analysis of Chua's Circuit System 125
- 1.3 Gheorghe Eugen Subtirelu, Mircea Dobriceanu: Demo Program for Low Power Active Filter 130
- 1.4 Gheorghe Eugen Subtirelu, Alina Vaduva: Hardware Experiments for Low Power Active Filters 136

RS 2 Magnetics

- Valeriu Manuel Ionescu, Dumitru Cazacu: Analysis of COMSOL Multiphysics Parallel Performance on a Multi-Core System 142
- 2.2 Veronica Manescu (Paltanea), Gheorghe Paltanea, Dorina Popovici, Gelu Ionescu: Analysis of the Electrical Steel Single Strip Tester Measurement Repeatability 147
- 2.3 Valentin Pricop, Elena Helerea, Marius Daniel Calin: Influence of Alloy Elements on Magnetic Properties of Electrical Steels 151
- 2.4 Ioan Popa, Alin Iulian Dolan: Numerical Modeling of Three-Phase Busbar Systems Calculation of the Thermal Field and Electrodynamic Forces 157
- 2.5 Alin Iulian Dolan: Optimization of DC Electromagnet Using Design of Experiments and FEM 166

RS 3 Control Systems

- 3.1 Cristian Paul Chioncel, Elisabeta Spunei, Eugen Raduca, Gelu Ovidiu Tirian: Vector Control Structure of an Asynchronous Motor using Two Controllers 172
- 3.2 Ammar Ghalib AL-GIZI: Comparative Study of MPPT Algorithms under Variable Resistive Load 176
- Eugenia Stancut, Corina Cernaianu, Daniela Popescu: Experimental Study on Cooling Microprocessors with Micro Channel Heat Exchanger 182
- 3.4 Adrian Turcanu, Ilie Nuca: Implementation of the Automaticaly Adjustable Tamping Process in the Automated Coffee Brewing 187
- 3.5 Olimpiu Stoicuta, Teodor Pana, Corneliu Mandrescu: The Control System Analysis of the Coal Flow on the Scrapers Conveyor in a Longwall Mining System 193
- 3.6 Dan Mihai: Designing an Experimental Platform for the Air Pressure in a Small Tank by Digital Control 203
- 3.7 Florin Ravigan, Niculae Boteanu: Automation System With Single Board Computer N/A
- 3.8 Laurentiu Alboteanu, Gheorghe Manolea, Alexandru Novac: Access System for Vehicles Powered by Photovoltaic Panels 211
- 3.9 Ionel Cristian Vladu, Viorel Stoian: Unconventional Actuating and Control System for Hexapod Robot 217

RS 4 Power and Energy Systems

- 4.1 Leszek S. Czarnecki: What is Wrong with the Conservative Power Theory (CPT) 221
- 4.2 Denisa Rusinaru, Leonardo Geo Manescu, Marian Ciontu: Symmetrical Components Based Software for Three- Phase Load Flow Analysis 227
- 4.3 Denisa Rusinaru, Leonardo Geo Manescu, Marian Ciontu, Miron Alba: Three-Phase Load Flow Analysis of the Unbalanced Distribution Networks 233
- 4.4 Leonardo Geo Manescu, Denisa Rusinaru, Marian Ciontu, Cosmin Buzatu, Radu Cristian Dinu, Eugen Butoarca, Miron Alba: Assessment of Reactive Power Related to Users of Transmission Network 238

- 4.5 Leonardo Geo Manescu, Denisa Rusinaru, Marian Ciontu, Cosmin Buzatu, Radu Cristian Dinu, Paul Stroica: Congestion Management using Dispatch or Phase Shifting Transformers 244
- 4.6 Corina Maria Dinis, Gabriel Nicolae Popa, Angela lagar: On the Use of Low Voltage Power Factor Controller in Textile Industry 250
- 4.7 Florin Munteanu, Alexandra Ciobanu, Ciprian Nemes: From Technical Design Structures to Bayesian Networks in Power Engineering 256
- 4.8 Ana Maria Vaduva, Constantin Bulac: New Evolutionary Algorithm Method for Solving Optimal Reactive Power Dispatch Problem 262
- 4.9 Anca Miron, Andrei Cziker, Mircea Chindris, Dumitru Sacerdotianu: Impact of Distributed Generation on Weak Distribution Networks. Study Case on a Romanian Microgrid 268
- 4.10 Stefan Gheorghe, Nicolae Golovanov, Gabriel Gheorghe, Carmen Stanescu: Results of Power Quality Monitoring in Romanian Transmission and Distribution System Operators 274
- 4.11 Ileana Diana Nicolae, Petre Marian Nicolae, Diana Cristina Maria, Lucian Scarlatescu: Dealing with
 Linearly Variable Magnitudes in Fourier and Wavelet Packet Transform Frameworks 280
- 4.12 Radu Porumb, Paul Mihai Mircea, Cornel Toader, Georgiana Buica, Constantin Beiu, Ion Mircea: Neutral Point Potential Variation from the Low Voltage Distribution Electricity Grids 286
- 4.13 Sorin Niculescu, Ion Mircea, Paul Mihai Mircea: Interconnection Longitudinal Differential Protection Using Digital Communications Infrastructure WAN 291
- 4.14 Ionut Ciobanu, Radu Dumitru Pentiuc: Analysis on the Possibility of Using Retrofit Solutions for Increasing the Energy Efficiency of Public Lighting Systems 297
- 4.15 Alexandru Cretu, Radu Adrian Munteanu, Dan Iudean, Victor Vladareanu, Petros Karaisas: Reliability Assessment of Linear Generator Type Wave Energy Converters 302
- 4.16 Gabriel Constantin Colt: Performance Evaluation of a PV Panel by Rear Surface Water Active Cooling 307
- 4.17 Sorin Abagiu, Ionel Lepadat, Elena Helerea: Solutions for Energy Losses Reduction in Power Networks with Renewable Energy Sources 312
- 4.18 Elisabeta Spunei, Ion Piroi, Cristian Muscai, Florina Piroi: *The Diagnosis of the Entry Lighting Signal when the Free Command Cannot be Set* 318
- 4.19 Elisabeta Spunei, Ion Piroi, Cristian Paul Chioncel, Florina Piroi: Computerized Diagnostic of the Red and White Entry Lighting Signal Indications 322
- 4.20 Marius Florian Predus, Elisabeta Spunei, Ion Piroi: A Study on Failure Diagnosis Methods in Power Cables and Their Applications 328
- 4.21 Constantin Beiu, Cornel Toader, Nicolae Golovanov, Georgeta Buica, Paul Mihai Mircea: Determination of the Electric Field on High Voltage Rubber Insulators using the Finite Element Method 334

RS 5 Electrical Machines and Drives

- 5.1 TUTORIAL Aurel Campeanu: Specific problems in the dynamics of electrical machines N/A
- 5.2 Ion Voncila, Madalin Costin, Mihai Lucian Voncila: The Use of Fractal Dimension for Purposes of AC Motors Functional Steadiness Analysis 337
- 5.3 Gheorghe Madescu, Marian Greconici, Marius Biriescu, Martian Mot, Daniela Vesa: Performances Analysis of an Induction Motor With Stator Slot Magnetic Wedges 343
- 5.4 Marcel Nicola, Dumitru Sacerdotianu, Adrian Hurezeanu: Sensorless Control Using the Model Reference Adaptive Control Estimator in Electric Drives with High Dynamic 350
- 5.5 Mariana lorgulescu: Study of Single Phase Induction Motor with Aluminium Versus Copper Stator Winding 356
- 5.6 Marius Alexandru Dranca, Mircea Radulescu: Dynamic Behaviour of a Three-Phase Low-Speed Switched Reluctance Micro-Wind Generator 361
- 5.7 Mihai Chirca, Claudiu Oprea, Petre Dorel Teodosescu, Stefan Breban: *Optimal Design of a Radial Flux Spoke-Type Interior Rotor Permanent Magnet Generator for Micro-Wind Turbine Applications* 366
- 5.8 Nicolae Diga, Constantin Ghita, Bogdan Adrian Enache, Silvia Maria Diga: Considerations on the Command and Analysis of the Low Speed Permanent Magnet Synchronous Machines Operating 371
- 5.9 Virgiliu Fireteanu, Alexandru Ionel Constantin: From the 2D to 3D Finite Element Analysis of the Broken Bar Fault in the Squirrel-Cage Induction Motors 375

- 5.10 Elmehdi Bahri, Remus Pusca, Driss Belkhayat, Raphael Romary: *Torque Ripple Control in Faulty Surface Permanent Magnet Synchronous Motor* 381
- 5.11 Sergiu Ivanov, Vladimir Rasvan, Eugen Bobasu, Dan Popescu, Virginia Ivanov: *Direct torque versus predictive control of the induction motor* 387

RS 6 Power Electronics

- 6.1 Sarab Jwaid AL-CHLAIHAWI: Comparative Study of the Multiport Converter used in Renewable Energy Systems 393
- 6.2 Daniel Munteanu, Corneliu Marinescu, Ioan Serban, Luminita Barote: Control of PV Inverter with Energy Storage Capacity to Improve Microgrid Dynamic Response 399
- 6.3 Corneliu Marinescu, Luminita Barote, Daniel Munteanu: PV-Battery System with Enhanced Control for Microgrid Integration 404
- 6.4 Dinu Roxan Doboşeriu, Alexandru Bitoleanu, Mihaita Linca: Energetic Performances of an Induction Heating System with Half-Controlled Rectifier Destined for Drying of Current Transformers 410
- 6.5 Mihaela Popescu, Alexandru Bitoleanu, Mircea Dobriceanu: FBD-based Control in Active DC-Traction Substations 416

RS 7 Electromagnetic Compatibility and Engineering in Medicine and Biology

- 7.1 Monica Moraru, Alexandru Tanasie: 3D Tomography Applied in the Study of Geoelectrical Resistivity Prospection N/A
- 7.2 Maria Cristina Nitu, Claudiu Ionel Nicola, Viorica Voicu, Sebastian Popescu, Marcel Nicola: *Analysis using virtual instrumentation of perturbations induced in the network to supply a consumer from a UPS* 422
- 7.3 Beatrice Ghita, Elena Helerea: *Qualification of Polymeric Compounds for Electrostatic Discharge Protection* 428
- 7.4 Mircea Emilian Ardeleanu, Paul Nicoleanu: Experimental Determination of the ESD Immunity of Some Electronic Equipment 434

RS 8 Industrial Applications

- 8.1 Corina Maria Dinis, Gabriel Nicolae Popa, Angela lagar: Control of Mechanism for Pushing Trucks Using Siemens PLC 439
- 8.2 Claudiu Ionel Nicola, Adrian Vintila, Marcel Nicola, Viorica Voicu, Maria Cristina Nitu, Marian Duta: System and Method for Controlled Vibration Stress Relief of Metal Parts with Residual Internal Stresses 445
- Alexandru Morega, Lucian Pislaru Danescu, Mihaela Morega: Piezoelectric Ultrasonic Traveling Wave Motor 449
- 8.4 Alexandru Morega, Mihaela Morega, Daniel Comeaga, Alin Dobre: Sizing Relations for an Electromagnetic Cantilever Microactuator 454
- 8.5 Adrian Cernaianu, Daniela Popescu: The Study of Kinetic Energy Variation During Centerless Grinding in the Conditions of Adaptive Control 459
- 8.6 Horia Balan, Mircea Buzdugan, Traian Varodi, Radu Adrian Munteanu: *Monitoring Power Breakers using Vibro Acoustic Techniques* 465
- 8.7 Sorin Zamfir, Titus Balan, Iulian Iliescu, Florin Sandu: A Security Analysis on Standard IoT Protocols 471
- 8.8 Sonia Degeratu, Costel Caramida, Laurentiu Alboteanu, Irina Boncea, Nicu Bizdoaca, Daniela Coman, Gabriela Tont: Structure Based on Shape Memory Alloy Actuator 477
- 8.9 Grigore Cividjian: Modeling the Heating of Cylindrical Items for Removal from the Shaft 483
- 8.10 Dan Enache, Alexandru Morega, Ion Dobrin, Andrei Dobrin, Mihaela Morega: Experiments on YBCO Tape
 Type High Temperature Superconductor Junctions 488
- 8.11 Claudiu Nicola, Viorica Voicu, Sebastian Popescu, Maria Cristina Nitu, Daniela Iovan, Marian Duta, Alin Benea, Silviu Andreescu: Quality Analysis of Electric Energy using an Interface Developed in LabVIEW Environment 494
- 8.12 Cristina Stancu, Petru Notingher, Laurentiu Dumitran, Lucian Taranu, Adelina Cernat, Alexandra Constantin: *Thermal Ageing Effect on the DC Cable Joints Insulations* 500

- 8.13 Nicolae Tanase, Alexandru Morega: A Permanent Magnet Bearing for Flywheel Energy Storage Systems Numerical Modeling 505
- 8.14 Constantin Florin Ocoleanu, Gheorghe Manolea: Design of a Virtual Intrument in LabVIEW for Crimped Connection Temperature Measurement 510
- 8.15 Virginia Ivanov, Maria Brojboiu, Sergiu Ivanov: Power Supply Short Circuits Faults Diagnosis for the Rectifier in a Driving System 514
- 8.16 Maria Brojboiu, Ioan Popa, Virginia Ivanov: *Numerical Modeling of an Eddy Current Sensor used in a Metal Separation Device* 520
- 8.17 Tania Nicoara, Andrei Marinescu, Ion Patru: Partial Discharge Diagnostics in Power and Instrument Transformer Based on Acoustic Emission Method 526
- 8.18 Mitica Iustinian Neaca, Andreea Maria Neaca: Mathematical Model for Resistive Tubular Heater 532
- 8.19 Lovasoa Rakotomalala, Zely Randriamanantany, Dorin Dumitru Lucache, Elena Danila: Lens Impact Investigation on Photometric Parameters of Some LED Luminaires for Exterior Lighting 538
- 8.20 George Suciu, Cristina Butca, Victor Suciu: Cloud Platform for Energy-aware Resource Management within SMEs 544
- 8.21 Constantin Florin Ocoleanu, Virginia Ivanov: Development of a Virtual Instrument for Humidity Measurement 549

RS 9 Environment Engineering and Equipment

- 9.1 Radu Cristian Dinu, Felicia Elena Stan Ivan, Daniela Popescu: Comparative Analysis on Thermal Energy Costs to Ensure the Comfort Parameters for an Individual House 553
- Calin Ciugudeanu, Dorin Beu, Andrei Ceclan, Daniel Dranca: Energy Efficiency Lighting Solutions Cluj-Napoca City Council N/A
- 9.3 Adrian Valentin Boicea, Constantin Bulac, Dorian Sidea, Sorin Cristian Simion: Pareto Front Analysis of a Gas Microturbine Cluster Operated in Electrical Load Following Mode 559

RS 10 Electrical Engineering in Transportation Systems

- 10.1 George Cristian Calugaru, Elena Andreea Danisor: Dynamic Matrix Control Used in Stabilizing Aircraft Landing 564
- 10.2 Mihai Lungu, Romulus Lungu, Lucian Grigorie, Octavian Preotu: The Influence of Atmospheric Turbulences on Aircraft Landing Process 570
- 10.3 Stefan Luzica, Radim Bloudicek: The Hyperbolic Time Difference of Arrival Passive Surveillance System Analysis and Its Application for Precision Approach and Landing 575
- 10.4 Alexandru Nicolae Tudosie: Aircraft Engine with Coolant Injection into Its Compressor and Flow Rate Controller as Controlled Object 580
- 10.5 Liviu Dinca, Jenica Ileana Corcau, Eduard Ureche: Mathematical Modeling for Buck Converter in Continuous Conduction Mode 586
- 10.6 Alexandru Nicolae Tudosie, Florentin Alin Butu: Aircraft Landing With Decelerated Approach (Longitudinal Movement Model) 592
- 10.7 Marius Minea, Maria Claudia Surugiu, Iulian Badescu: Algorithm for Cooperative Management of Road Traffic Emissions in Urban Areas 598
- 10.8 Marius Enulescu: Track circuit with space-time coding 604
- 10.9 Razvan Andrei Gheorghiu, Marius Minea: Energy-Efficient Solution for Vehicle Prioritisation Employing ZigBee V2I Communications 610
- Marius Minea, Maria Claudia Surugiu, Ion Nicolae Stancel, Viviana Laetitia Minea: Combined
 Opportunistic Vehicular/Cellular Networking for Cooperative Driving Assistance in Highway Scenarios
- 10.11 Razvan Andrei Gheorghiu, Valentin Iordache, Angel Ciprian Cormos: Laboratory Development of an Autonomic Parking Management System 622