



Modern Power Systems Conference

10th Edition

Cluj-Napoca, 21st - 23rd of June 2023

TECHNICAL PROGRAM

Wednesday, 21st of June

09⁰⁰ – 11⁰⁰

ROOM: FORUM 1

09⁰⁰ – 09³⁰

Opening Ceremony

09³⁰ – 11⁰⁰

Plenary Session 1

The Potential of Community Grids

Michael CONLON, Technological University Dublin, IRELAND

HVDC New Potential Project in Romania

Teofil MURESAN, Teodor BABUT, Electrogrup SA, ROMANIA

Low Carbon Technology – Strategies for Implementation

Florin POP, Radu TARAU, EnergoBbit SA, ROMANIA

Wednesday, 21st of June

11³⁰ – 13⁰⁰

ORAL SESSION 1

ROOM: FORUM 1

Renewable Energy

Session Chair: Ion TRISTIU

100 Practical Implementation for Efficiency Evaluation of Hydrogen Production Methods

*Radu C. COVACI**, *Stefan UNGUREANU*, *Andrei C. CZIKER*,
Anca MIRON

101 Hydrogen Storage Potential of the Graphitic Carbon Nitride

*Marian BUCUCI**, *Stefan UNGUREANU*, *Anca MIRON*,
Andrei C. CZIKER

104 Numerical Simulations for a Direct Drive Horizontal Axis Micro-Wind Turbine

*Stefan BREBAN**, *Marius Alexandru DRANCA*, *Mihai CHIRCA*,
Dumitru PEPELEA

115 Designing a FPGA-based Implementation of Hardware-Software Instrument for in-site Solar Panels Evaluation

*Mircea RISTEIU**, *Alexandru AVRAM*, *Remus DOBRA*,
Florin SAMOILA, *Claudia CANDALE*

170 Analysis of the Modes of Operation of an Electric Vehicle on Energy Consumption

*Dan MOLDOVANU**, *Florin MARIASIU*, *Bogdan Ovidiu VARGA*,
Adela Ioana BORZAN, *Horatiu CARAUSAN*, *Dan Doru MICU*

Wednesday, 21st of June

11³⁰ – 13⁰⁰

ORAL SESSION 2

ROOM: AMBASADOR

**Analysis, Modelling, Simulation and Optimal Design
in Power Systems**

Session Chair: Florin CIUPRINA

- 31 The Influence of Insulation Active Power Losses on the Single Line-to-Ground Fault in Medium Voltage Electrical Networks with Resonant Grounding**

Claudiu M. SOLEA, Dumitru TOADER, Maria VINTAN,
Marian GRECONICI, Daniela VESA, Ildiko TAKAI*

- 32 Dynamic Modeling and Analysis of VSC-HVDC Links in Large AC Networks using EUROSTAG Software**

Andrei M. STAN, Sorina COSTINAS*

- 137 Influence of Various Defects on Power Cable Insulation under AC Electric Field**

Florin CIUPRINA, Laura ENACHE*

- 65 Applied Data Cleaning Methods in Outlier Detection for Residential Consumer**

Dacian JURJ, Alexandru G. BERCIU, Alexandru MURESAN,
Mircea LANCRANJAN, Levente CZUMBIL, Dan Doru MICU,
Andrei BENDE, Bogdan A. MITRACHE*

- 124 SPICE Model of a "n" Channel MOSFET Transistor**

Marius Florin STANILOIU, Horatiu Samir POPESCU,
Mihai IORDACHE*

- 162 The Impact of Three-Phase High Voltage Overhead Powerlines Characteristics on Electromagnetic Field Interference**

*Alin ILIES**

Wednesday, 21st of June

14⁰⁰ – 15⁰⁰

POSTER SESSION 1

ROOM: FORUM 2

Topics: T2, T3, T7

**Session Chairs: Dumitru TOADER, Gheorghe GRIGORAS,
Dragos MACHIDON, Sorin PAVEL**

158 Efficient Operation Approach of Microgrids Enriched with Prosumers and Storage Systems

*Mihai-Andrei LUCA, Mihai GAVRILAS, Ovidiu P. IVANOV,
Bogdan-Constantin NEAGU**

45 Monitoring the Parameters obtained by Photovoltaic Systems

Mihaela A. LIHET, Mircea HORGOS, Radu-Adrian TIRNOVAN*

83 Modeling and Simulation of Renewable Solar Energy Systems using Artificial Intelligence

Cristian I. GOREA, Radu PORUMB, Calin MUNTEANU,
Ilie VLASA, Dragos Lucian CHIOREAN,
Ioan Sevastian BITIR-ISTRATE*

85 Optimizing the Operation of Established Renewable Energy Storage Systems using Artificial Intelligence

Dragos Lucian CHIOREAN, Dorin BICA, Cristian I. GOREA,
Ilie VLASA, Corina-Catalina HURDUCACI (GOREA),
Alexandru MANDIS*

89 An Application of LIDAR Technology for Wind Speed Measurement

Dragos MACHIDON, Marcel ISTRATE, Razvan BENIUGA*

118 NZEB Compliance Principles in Romania for Residential Buildings

Razvan BENIUGA, Oana BENIUGA, Dragos MACHIDON,
Florin C. BAICEANU, Marcel ISTRATE*

- 146 Simultaneous Determinations for the Internal Resistance of Three Batteries. Three Analytical Methods Involved**
*Carmen Elena STOENOIU**, *Lorentz JANTSCHI*
- 168 Feasibility of Grid-Connected Residential Photovoltaic Systems under the New Romanian Renewable Energy Law**
*Maria CRISTEA**, *Ciprian CRISTEA*, *Radu-Adrian TIRNOVAN*,
Iulian BIROU, *Florica Mioara SERBAN*, *Eugen BALOG*
- 49 Computation of Street Lighting in High-Risk Areas. Part I. Ramped Roads**
Elisabeta MATYAS, *Lorand SZABO**
- 152 Computation of Street Lighting in High-Risk Areas. Part II. Curved Roads, Intersections and Roundabouts**
*Lorand SZABO**, *Elisabeta MATYAS*
- 68 Voltage Control in Electric Networks with Wind Farms Connected using a Scenario-Based Optimization Framework**
Bogdan LIVADARIU, *Gheorghe N. GRIGORAS**,
Florina SCARLATACHE, *Bogdan-Constantin NEAGU*
- 71 Comprehensive Temperature Characterization of a Thermal System using Distributed RC Networks**
*Adrian BOJITA**, *Marius PURCAR*, *Luiza DOBRE*,
Alexandru AVRAM
- 72 Study on Non-Conformal Mesh Approach Applied on Layered Microelectronic Structure**
*Luiza DOBRE**, *Adrian BOJITA*, *Marius PURCAR*,
Daniel TSCHARNUTER, *Manuel PETERSMANN*
- 92 Digital Twin-Based Decision-Making Methodology for the Optimal Operation of Microgrids**
*Florina SCARLATACHE**, *Gheorghe N. GRIGORAS*,
Vlad-Andrei SCARLATACHE, *Vasilica DANDEA*
- 103 Experimental Validation of Simulation Models for the Emitter Coil of an Inductive WPS**
*Paula-Camelia STOICA**, *Alexandru AVRAM*, *Ioan SZABO*,
Calin PETRASCU, *Adrian Alexandru TULBURE*

111 The Influence of the Distance between the Transmitter and the Receiver of a Wireless Power System on the Coupling Factor and the Voltage Induced

*Marian Razvan GLIGA**, *Calin MUNTEANU*,
Sergiu Iulian ANDREICA, *Adina GIURGIUMAN*,
Claudia PACURAR, *Claudia CONSTANTINESCU*,
Bogdan MOCIRAN, *Denisa-Ioana MORAR*

112 A LabView Power Quality Analysis Application for a Three-Phase Systems

*Calin MURESAN**, *Bogdan TEBREAN*, *Romul COPANDEAN*,
Titus CRISAN, *Teodora STOICA*

121 House Heating System Thermal Dynamics Assessment using Petri Net Approach

*Oana BENIUGA**, *Razvan BENIUGA*, *Florin C. BAICEANU*

160 Optimal Solutions Identification for Horizontal Earth Grounding, With Pipe Type Electrodes

Virgil MAIER, *Sorin Gheorghe PAVEL*, *Horia Gheorghe BELEIU**,
Daniela Florentina NISTE

163 Optimization of the Connection Conditions of a 2.4 MW Photovoltaic Power Plant on a Quasi-Charged Medium Voltage Distributor

Tudor S. PAVEL, *Daniela Florentina NISTE**,
Sorin Gheorghe PAVEL, *Silviu STEFANESCU*, *Aurel BOTEZAN*,
Antoniu TURCU, *Constantin Sorin PICA*

169 Analysis of the Signals Propagation on Transmission Lines using Analytical Formulae

*Lavinia Nicoleta OPRIS**, *Calin MUNTEANU*

Wednesday, 21st of June

15⁰⁰ – 16³⁰

ORAL SESSION 3

ROOM: FORUM 1

Renewable Energy

Session Chair: Oguzhan CEYLAN

- 44 Next Generation RES-based Student Residence. A Case Study.**
*Radu PLAMANESCU**, *Radu OPREANU*, *Efstathios FIORENTIS*,
Valentin BOICEA, *Ana-Maria DUMITRESCU*, *Mihaela ALBU*
- 46 Smart Grid LAB Hessen – Investigation of the Development of the Low-Voltage Grid to Challenging Grid Situations in 2020, 2030 and 2045**
*Till NEUKAMP**, *Athanasios KRONTRIS*, *Ingo JEROMIN*
- 53 Smart Energy Communities – A Backbone for the Internet of Energy**
*Mihaela A. COROIU**, *Daniel DUMITRASCU*, *Radu C. COVACI*
- 116 Model-driven Development of a Querying Instrument for Industrial PV Inverters**
*Mircea RISTEIU**, *Florin SAMOILA*, *Ion BUTNARCIUC*,
Mihaela ALDEA, *Georgeta BUICA*
- 117 A Q-Learning Based Approach For Voltage Control In Unbalanced Distribution System**
Muhammed Turhan CAKIR, *Abdullah ATAK*, *Hasan OZEREN*,
*Oguzhan CEYLAN**
- 64 Introducing an Intelligent Wireless Monitoring System in Telemedicine using IOT Technology**
*Elma ZANAJ**, *Gledis BASHA*, *Aleksander BIBERAJ*, *Lorena BALLIU*

Wednesday, 21st of June

15⁰⁰ – 16³⁰

ORAL SESSION 4

ROOM: AMBASADOR

Electric Machines and Drives

Session Chair: Ilie NUCA

75 Low Cost High Precision Multiple Purposes Automatic Syringe

*Alexandru-Dumitru BUBURUZAN**, *Marius PURCAR*,
Sorin DORNEANU

91 In-Wheel Slotless Permanent Magnet Synchronous Motor for Light Electric Vehicle Propulsion

Mihai CHIRCA, *Marius Alexandru DRANCA*, *Stefan BREBAN**,
Lorand SZABO

119 Thermal Analysis of a Permanent Magnet Synchronous Machine at Different Supply Voltage Levels

*Cristina ADASCALITEI**, *Claudia Steluta MARTIS*,
Angela FERREIRA

174 Identification of Parameters and Power Losses of Six-Phase Asynchronous Machines by Induction Regenerative Method

Petru TODOS, *Ilie NUCA**, *Tertea GHENADIE*, *Vadim CAZAC*

40 Helical Gears Pair Optimal Design using Genetic Algorithms

*Ovidiu S. BUIGA**, *Simion HARAGAS*, *Lucian TUDOSE*

Wednesday, 21st of June

17⁰⁰ – 18³⁰

ONLINE SESSION 1

ROOM: FORUM 1

Renewable Energy

Session Chair: Silviu STEFANESCU

- 51 Forecasting the Electricity Balance of a Small Manufacturing Company with Photovoltaic Production using Machine Learning**
Anetta-Klaudia LUKACS, Stefan UNGUREANU, Andrei C. CZIKER, Anca MIRON*
- 63 Analysis of the Risks and Identification of the Mitigation Measures for the Energy Transition Investment Projects in Turkey and Vietnam.**
*Nicolae SOLOVIOV**
- 80 Identifying the Potential of Consumer Back-up Generators to Cover the Balancing Energy Caused by Wind and Photovoltaic Sources**
Ion COMENDANT, Iulia PREPELITA, Lilia TURCUMAN*
- 93 The Importance of Switching to Green Energy from Photovoltaic Sources and its Impact on the Industrial Environment**
Adina Georgiana MIHU, Dan IUDEAN, Radu A. MUNTEANU, Valentin Ioan FARCAS*
- 125 Validation of PV Numerical Simulation Model with an Experimental Setup**
Stefan G. ARDELEANU, Rafaela AGATHOKLEOUS, Soteris KALOGIROU, Marius PURCAR, Dan PENCIU*
- 154 Grid Support by BESS. Benefits for a Solar Thermal Plant**
Dorin LUCACHE, Yosef ELIA, Elena SEREA, Catalin Daniel GALATANU*
- 172 Single-Stage NPC-Type Dual-Port Inverter for Integrated Wind/Battery Hybrid System**
Emanuele FEDELE, Renato RIZZO*

Wednesday, 21st of June

17⁰⁰ – 18³⁰

ONLINE SESSION 2

ROOM: AMBASADOR

Protection and Automation

**Analysis, Modelling, Simulation and Optimal Design
in Power Systems**

Session Chair: Marius PURCAR

52 Study of a Residual Current Device behavior for Half-Waves and Break Times Corelated with the Phase Angle of Tripping Currents

Zoltan ERDEI, Cristian BARZ, Alexandru R. GRIB, Mihaela GRIB*

78 Automation and Integration in SCADA System of the Wastewater Treatment Plant in Cantemir, Moldova

*Artiom MOLDOVAN**

130 Application of Feedback Linearization Method to Wind Turbines with PMSG for Extracting Maximum Power from Wind Energy

Aida BALTAG, Gheorghe LIVINT, Lucian BELEHUZ,
Alina Georgiana BACIU*

81 Improving Security in the Operation of Nuclear Power Plants using Defence in Depth Principle

Mihai A. GHIDU, Ionut ILISESCU, Ciprian-Mircea NEMES*

105 A Multi-Agent Approach for Solving the Power Distribution State Estimation in the Context of micro-PMUs

*Ionut-Adrian COJOACA**

110 Design and Development of SP Hybrid Manufacturing Prototype combining 3D printing and CNC Milling

Sergiu PASCU, Adrian Augustin POP, Nicolae BALC*

129 A Method for Extracting the Main Parameters of an NPN Bipolar Transistor from Datasheet for Use in the SPICE Model

Horatiu Samir POPESCU, Marius Florin STANILOIU,
Mihai IORDACHE*

Thursday, 22nd of June

09⁰⁰ – 10³⁰

ROOM: FORUM 1

Plenary Session 2

Renewable Energy Systems: Current Status and Prospects

Soteris KALOGIROU, Cyprus University of Technology, Limassol, CYPRUS

Top Technologies for Electrical Energy Transport and Distribution: FACTS & HVDC

Petru RUSET, Siemens Energy, ROMANIA

Dynamic Processes in AC Electric Machines

Aurel CAMPEANU, Technical Sciences Academy, ROMANIA

Thursday, 22nd of June

11⁰⁰ – 12³⁰

ORAL SESSION 5

ROOM: FORUM 1

**Electromagnetic Compatibility, Power Quality and
Environmental Impacts**

Session Chair: Emil CAZACU

**171 System Development - Major Changes Needs. Power Quality
Importance**

*Ciprian DIACONU**

**48 Adaptive HF Radio Channels based on Signal-to-Noise Ratio
using SDR Technology**

Emil SORECAU, Mirela SORECAU, Paul BECHET*

**74 Availability and Reliability Evaluation of Romanian Hydro
Generating units using Markov Analysis**

Ionut ILISESCU, Mihai A. GHIDU, Ciprian-Mircea NEMES*

**102 Study of EMI Stress on DC-to-DC Converter based on Software
Simulations**

Lazar FRATE (KAST), Alexandru AVRAM, Mircea RISTEIU, Marius
PURCAR*

**42 Design Solutions for Reducing AC Resistance in High Frequency
Windings**

Lucian PETRESCU, Emil CAZACU, Valentin IONITA, Maria-
Catalina PETRESCU*

**151 FPGA based Real-Time Simulation of FlyBack Converter using
Graphical Programming Tools**

Lucian-Nicolae PINTILIE, Horia Cornel HEDESIU,
Calin Gheorghe RUSU, Ioana Cornelia GROS, Mihai Vasile SUCIU,
Alexandru-Madalin PACURARU*

Thursday, 22nd of June

11⁰⁰ – 12³⁰

ORAL SESSION 6

ROOM: AMBASADOR

**Informatics and Telecommunications in Power Systems
Education in Electrical and Power Engineering**

Session Chair: Alexis POLYCARPOU

- 94 Equipment Parameter Investigation for a Proposed Power Conductor Hot Spot Identification System**
*Alexis POLYCARPOU**, *Michael KOMODROMOS*, *Kyriacos KALLI*,
Maria C. ARGYROU, *Andreas IOANNOU*
- 161 Evaluating ML Algorithm Precision over Indoor Data through Comparison of Popular Metrics**
Elma ZANAJ, *Lorena BALLIU**, *Bujar KRASNIQI*, *Gledis BASHA*
- 24 Equivalent Models of Nonlinear Circuit Elements in Nonsinusoidal Regime**
Mihai IORDACHE, *Marilena STANCULESCU**,
Paul Cristian ANDREI, *Lavinia BOBARU*, *Horia Leonard ANDREI*,
Emil DIACONU, *Cosmin COBIANU*, *Ion CACIULA*,
Dragos NICULAE
- 54 Training for Control Room Operators to Increase Local Renewable Energy Use in Neighbouring Distribution Grids**
*Lars WEISPFENNING**, *Athanasios KRONTIRIS*, *Ingo JEROMIN*
- 144 Project-Oriented Approach in Teaching Programming to the First Year Undergraduate Students in Electrical Engineering**
*Laura GRINDEI**, *Claudia CONSTANTINESCU*, *Adrian BOJITA*,
Rodica C. HOLONEC, *Laszlo RAPOLTI*
- 165 Electrical Grounding Design of a Wind Turbine**
*Shahria TANZIL**, *Mahmuda RAHMAN*, *Tahira FAZAL*

Thursday, 22nd of June

13³⁰ – 14³⁰

POSTER SESSION 2

ROOM: FORUM 2

Topics: T6, T7, T9, T11, T13, T15

**Session Chairs: Mihai IORDACHE, Dragos NICULAE,
Adina GIURGIUMAN, Alexandru BALOI**

- 79 MatLab Simulink Simulation of Faults and Abnormal Operating Regimes in a Medium Voltage Network with Isolated Neutral for the Purpose of Coordinating Protection Settings**
*Nicolae CHIOSA, Alexandru BALOI**
- 147 Evaluation of an Electrical Modified Surgical Circular Stapler: A Comparative Study**
Cosmin Valentin DIRZU, Mihai MUNTEANU*
- 33 Adapting the Impedance of The Signal Transmission Lines**
Dragos NICULAE, Mihai IORDACHE, Lavinia BOBARU,
Marilena STANCULESCU, Mihaela GRIB, Ovidiu LAUDATU*
- 34 The Use of Smith Diagram for Impedance Matching**
Mihaela GRIB, Mihai IORDACHE, Dragos NICULAE,
Lavinia BOBARU, Marilena STANCULESCU,
Georgiana REZMERITA, Mihai ROTARU*
- 25 Research on Identifying Parallel Resonance in Power Networks using Artificial Neural Networks**
Daniela Florentina NISTE, Anca MIRON, Stefan UNGUREANU,
Andrei C. CZIKER, Horia Gheorghe BELEIU, Marius MISAROS*
- 29 Reactive Power Compensation at Consumers using Fuzzy Logic Control**
Anca MIRON, Andrei C. CZIKER, Cosmin P. DARAB,
Stefan UNGUREANU, Horia Gheorghe BELEIU*

- 36 Thermal Behavior of Electrical Contact for Different AC Loads**
Paul Cristian ANDREI, Emil CAZACU, Marilena STANCULESCU,
Horia Leonard ANDREI, Ion CACIULA, Oana DROSU*
- 50 Using Infrared Thermography for Addressing the Spatial Variability of Electromagnetic Field in the Proximity of Emitting Antennas**
Annamaria SARBU, Alina COTOI, David VATAMANU,
Catalina NEGHINA, Simona MICLAUS*
- 67 Assessment of Electromagnetic Interferences Produced by a Photovoltaic On-Grid System**
*Dan PENCIU, Sergiu Iulian ANDREICA, Marian Razvan GLIGA,
Marius PURCAR*, Calin MUNTEANU, Stefan G. ARDELEANU,
Ioan T. POP*
- 133 Rotary DBD Plasma Reactor for Inline Treatment of Polymeric Substrates**
Ciprian-Catalin RUSU, Dragos ASTANEI, Radu BURLICA,
Daniel-Eusebiu CRETU, Oana BENIUGA*
- 145 Development and Optimization of a Broadside-Coupled Dual-Band Microstrip Bandpass Filter for Wireless Communication Systems**
Sergiu Iulian ANDREICA, Calin MUNTEANU,
Marian Razvan GLIGA, Claudia PACURAR, Adina GIURGIUMAN,
Claudia CONSTANTINESCU*
- 149 Radiofrequency Electromagnetic Field Level Inside and Outside Measurements in a Building: A Case Study**
Catalin-Andrei NACIU, Lucian PETRESCU, Mihai NICOLAE,
Eros-Alexandru PATROI, Mircea POPESCU,
Maria-Catalina PETRESCU*
- 164 A Wideband Patch Antenna with Symmetrical Notches at 3.5 GHz: Design and Achievement**
Simona MICLAUS, Robert Emanuel BOTA-IOANA*
- 61 Electromechanical Conversion Module Design for Flywheel Storage Systems: Requirements Generation**
*Razvan INTE, Florin Nicolae JURCA, Radu Andrei MARTIS,
Claudia Steluta MARTIS**

84 The Design and Applications of Dashboards Used in Electrical and Power Systems

*Andrei Vlad OLAR**, *Lorand SZABO*, *Ioana Cornelia GROS*

131 Power Systems Resilience against Cyber-Attacks. A Systematic Analysis

*Alin-Ionut PRICOP**, *Mihai GAVRILAS*, *Alexandru SALCEANU*,
Bogdan-Constantin NEAGU

86 Acquisition and Monitoring System for Basic Laboratory Measurements on Electrical Networks Parameters

*Bogdan TEBREAN**, *Calin MURESAN*, *Titus CRISAN*

88 Design and Optimization of a Smart House Lighting System using Arduino

*Claudia CONSTANTINESCU**, *Calin MUNTEANU*,
Adina GIURGIUMAN, *Claudia PACURAR*,
Sergiu Iulian ANDREICA, *Marian Razvan GLIGA*,
Ruxandra BURLACU

107 Automatic Transfer Switching Application Controlled by PLC

*Gabriela RATA**, *Mihai RATA*

108 Position Control Application with Simatic S7-1500T and Sinamics S210

*Mihai RATA**, *Gabriela RATA*, *Ciprian BEJENAR*

132 Digital Electronics for Everyone: Custom Hands-on Experience for Students - Multiplexing and Demultiplexing with the Help of an Open-Hardware Platform

*Norbert SZEKELY**, *Sorin I. SALCU*, *Corneliu POPUSOI*,
Mircea BOJAN, *Calin MARGINEAN*

159 Analysis and Simulation of a Hybrid Energy System using HOMER Pro for TUCN Blocks of Buildings

*Mihaela CRETU**, *Nicoleta A. MURESAN*, *Timea FARKAS*,
Levente CZUMBIL, *Laura DARABANT*, *Dan Doru MICU*

Thursday, 22nd of June
14³⁰ – 16⁰⁰

ONLINE SESSION 3

ROOM: FORUM 1

Transmission Systems Operation, Control and Development
Distribution Systems and Dispersed Generation

Session Chair: Radu-Adrian MUNTEANU

166 Enhancing Resilience of Distribution Systems Considering Electric Vehicles and Network Reconfiguration in Post-Extreme Events

Xihao WANG, Xiaojun WANG, Yizhi ZHANG, Yuqing LIU,
Yuge DUAN, Dan Doru MICU*

41 The Resilience of Critical Power Infrastructures within National Power Grid in order to Prevent a Black-out and Ensure Energy Security

Daniel Nicolae FITA, Marius Daniel MARCU, Ilie UTU,
Dragos PASCULESCU, Florin Gabriel POPESCU, Teodora LAZAR*

136 Low-Cost Home Automation System for Elderly

Maddalin Ionut ARDELEAN, Radu A. MUNTEANU, Titus CRISAN,
Laszlo RAPOLTI, Valentin Ioan FARCAS*

28 Active Power Filter Solution to the Harmonic Issues Caused by a Nonlinear Industrial Load

Emil CAZACU, Gabriel IOANA, Marilena STANCULESCU,
Lucian PETRESCU*

69 The Peculiarities of the Steady State Condition of Medium Voltage Cables Line 10 kV at Partial Compensation Mode during Neutral Grounding at Single-Phase to Ground Fault

Valeriu A. BOSNEAGA, Ion STRATAN, Victor SUSLOV,
Ina DOBREA*

122 Temperature Monitoring of MV Switchgear Cabinet by Non-Intrusive Methods

Alin DRAGOMIR, Maricel ADAM, Silviu-Marian ANTOHI,
Dragos MURGOCI, Alexandru PANTIRU*

138 On the Mitigation of Renewable Energy Curtailment by using Pumped Hydro Storage Systems

*Giuseppe S. ZANATTA, Ana PEREIRA, Angela FERREIRA**

Thursday, 22nd of June

14³⁰ – 16⁰⁰

ONLINE SESSION 4

ROOM: AMBASADOR

**Electromagnetics, Electromagnetic Compatibility, Power
Quality and Environmental Impacts
HVDC and Power Electronics**

Session Chair: Claudia PACURAR

- 87 High Power Inductive Coupler Design from a Downscaled Mod**
Tiberiu TUDORACHE, Andrei MARINESCU, Adrian VINTILA*
- 60 Evaluating the Collective Impact of Nonlinear Residential and Commercial Equipment on Power Quality**
Angela IAGAR, Gabriel Nicolae POPA, Corina M. DIMIS*
- 127 Analysis of Electromagnetic Radiation on a Seagoing Vessel**
Gheorghe SAMOILESCU, Adelina BORDIANU*
- 155 Comparative Study of Electromagnetic Disturbances between Single-Stage and Two-Stage AC/DC Boost Flyback Converters for LED Lighting Applications**
*Abdelhakim ZEGHOUDI, Abdelber BENDAOU, Laurent CANALE, Dorin LUCACHE**
- 55 Non-Linear Smooth PWM Control of Power Electronic Installation with Two Stator Windings of Induction Motor**
Valentin OLESCHUK, Mihai TIRSU, Irina VASILIEV*
- 58 Design and Implementation of a Multi-Battery, Multi-Chemistry State of Health Screening System**
Iulian Teodor VOICILA, George SERITAN, Bogdan-Adrian ENACHE, Marilena STANCULESCU, Radu PORUMB*
- 167 Simulation and Analysis of Electrical Loads used for Automotive Electrical Circuits**
Sorin Iulian COSMAN, Lucian-Nicolae PINTILIE, Alexandru-Madalin PACURARU, Claudiu HANGEA, Claudia Steluta MARTIS*

Thursday, 22nd of June

16³⁰ – 18⁰⁰

ONLINE SESSION 5

ROOM: FORUM 1

Electric Machines and Drives

Session Chair: Lorand SZABO

96 Synchronous Power Transfer to Induction Motors Operating with Variable Frequency Drives. Case 1: Unsupervised Fixed Time Transfer

*Sorin DELEANU**, *Trevor SALEWSKI*, *Luke BAILEY*,
Duncan MCINTOSH, *Marilena STANCULESCU*, *Mihai IORDACHE*,
Emil CAZACU

98 Synchronous Power Transfer to Induction Motors Operating with Variable Frequency Drives. Case 2: Supervised Fast Transfer

Trevor SALEWSKI, *Luke BAILEY*, *Sorin DELEANU**,
Duncan MCINTOSH, *Marilena STANCULESCU*, *Mihai IORDACHE*,
Emil CAZACU

113 Aspects Regarding the Influence of the Supply Voltage on the Torque, Respectively the Efficiency of a Brushless DC Motor with Variable Geometry

*Dragos MURGOCI**, *Maricel ADAM*

114 Hybrid Machining Performances: A State-of-the-Art Review

*Sergiu PASCU**, *Nicolae BALC*, *Adrian Augustin POP*

39 Battery Balancing System for Electric Vehicles Solar Power Assisted

Mahmoud Abu BANDORA, *Catalin Visarion IFRIM**,
Artiom MOLDOVAN

97 A New Method and Device of Voltage Normalization in Electric Grids

*Irina L. KLAVSUTS**, *Dmitry A. KLAVSUTS*

47 On the Suitability of using ANSYS Motor-CAD Software for Teaching Special Electrical Machines

*Lorand SZABO**, *Florina-Ambrozia COTET*

Thursday, 22nd of June

16³⁰ – 18⁰⁰

ONLINE SESSION 6

ROOM: AMBASADOR

**Informatics and Telecommunications in Power Systems
Education in Electrical and Power Engineering**

Session Chair: Laura GRINDEI

- 123 I Industrial Communication Networks Used within SAW Sensors Data Transmission**
Silviu-Marian ANTOHI, Maricel ADAM, Alin DRAGOMIR,
Dragos MURGOI, Alexandru PANTIRU*
- 140 Reviewing of Different Algorithms Application with Qualitative Variables for the Different Financial Indicators**
Blerina ZANAJ, Arianit PEI, Elma ZANAJ*
- 173 Prerequisites of using Similitude for Studying Distribution Networks with a Laboratory-Scaled Grid**
Mihai SANDULEAC, Carmen STANESCU, Teodor-Ioan DIACONU,
Dorel STANESCU, Paul LACATUS, Cristina EFREMOV*
- 23 The Process of Development of Railway Vehicle Subsystems**
Radu ZLATIAN, Ion GIRNITA, Daniela RACHIERU,
Ovidiu DRESCA*
- 35 Loop Closing of Flyback Switching Power Supply using Inductive Coupling. Practical Study.**
Ovidiu LAUDATU, Mihai IORDACHE, Marilena STANCULESCU,
Dragos NICULAE, Lavinia BOBARU, Oana DROSU*
- 157 Study on Specific Tests for Low-Voltage Electrical Equipment**
Mircea-Emilian ARDELEANU, Ilie MIHALCEA,
Dan Gabriel STANESCU, Ioana-Gabriela SIRBU,
Andrei-Marius STUPARU*
- 153 Energy Efficiency First, from a Slogan to a Reality with Impact in the Urban Environment**
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