

CONTENTS

<i>Implementation and Adjustment of CPML for CE-FDTD Algorithm</i> – Bojana NIKOLIC, Bojan DIMITRIJEVIC, Slavoljub ALEKSIC, Nebojsa RAICEVIC, Zorica NIKOLIC	1
<i>Computing of Phase Shift for Coupled Oscillators through a Two-Port Passive Network</i> – Mihai IORDACHE, Lucia DUMITRIU, Dragos NICULAE, Lucian MANDACHE, Jean-Marie PAILLOT, David CORDEAU	7
<i>Harmonics Analysis Using DFT</i> – Sorin Gheorghe PAVEL, Virgil MAIER, Iulian BIROU, Horia Gheorghe BELEIU	12
<i>A Geometrical and Numerical Study of the Main Sizes of the Lotka-Volterra Models</i> – Romulus MILITARU, Florian MUNTEANU	18
<i>Improving the Shunt Active Power Filter Control Methods under Distorted and Unbalanced Grid Voltages</i> – Dinut-Lucian POPA, Petre-Marian NICOLAE	28
<i>Coupled Magneto-Thermal Model for an Encapsulated Busbars System Using QuickField</i> – Ioan C. POPA, Alin-Iulian DOLAN	37
<i>Improving Efficiency of DWT Analysis through Faster Interpolation Methods and Multithreading Techniques</i> – Ileana-Diana NICOLAE, Petre-Marian NICOLAE, Marian-Ştefan NICOLAE, Andreea CHIVA	44
<i>Experimental Evaluation of Induction Heating Systems with Phase-Shift Voltage Resonant Inverter</i> – Alexandru BITOLEANU, Mihaela POPESCU, Vlad SURU	50
<i>Magneto-Thermal Model for Crimped Connections</i> – Constantin-Florin OCOLEANU, Ioan C. POPA, Alin-Iulian DOLAN, Virginia IVANOV	56
<i>Control of a Single-Phase Active Filter Using Triangular Carrier and Hysteresis Switching in MATLAB/Simulink</i> – Marian-Stefan NICOLAE, Dinut-Lucian POPA, Ionut Daniel SMARANDESCU, Alexandru TUDORASCU	62
<i>Power Control Assessment in Induction Heating Systems with Voltage Source Inverter and Resonant L-LC Load</i> – Mihaela POPESCU, Alexandru BITOLEANU, Alexandra PATRASCU	70
<i>Application of Two Direct Optimization Methods on a SMES Device by DOE and FEM: Method by Zooms and Method by Sliding of Plans</i> – Alin-Iulian DOLAN, Florian STEFANESCU	78
<i>Utilization of Phase Margin for Analyzing Stability of Asynchronous Motors Supplied by Frequency Converters</i> – Monica-Adela ENACHE, Ion Vlad, Sorin ENACHE, Mircea DOBRICEANU	86
<i>The Synchronous Fundamental dq Frame Theory Application for the Active Filtering</i> – Constantin Vlad SURU, Cristina Alexandra PATRASCU, Mihaita LINCA	92
<i>Structure and Properties of Polyethylene-Based Magnetic Composites</i> – Cristina STANCU, Petru V. NOTINGHER, Valentin IONITA, Virgil MARINESCU, Denis PANAITESCU	98
<i>Effect Assessment of TCSC on Algerian Transmission Line Protected by IDMT Directional Overcurrent Relay</i> – Mohamed ZELLAGUI, Rabah BENABID, Abdelaziz CHAGHI, Mohamed BOUDOUR	107
<i>Using a Shape Memory Alloy Spring Actuator to Increase the Performance of Solar Tracking System</i> – Sonia DEGERATU, Sabin RIZESCU, Laurentiu ALBOTEANU, Costel CARAMIDA, Petre ROTARU, Irina BONCEA, Constantin IANCU	116
<i>Power Electronic Converters – New Trends in Power Quality of Low Voltage Power Grids</i> – Iulian Mircea Tudor BIROU, Sorin Gheorghe PAVEL, Virgil MAIER	122
<i>Modern AC Drive System with Induction Machine</i> – Marian GAICEANU, Cristian NICHITA	128

<i>Practical Considerations Concerning Conducted Electromagnetic Interferences for a PC – Petre-Marian NICOLAE, Camelia-Mihaela STOICA, George MIHAI</i>	134
<i>Increasing Frequency Capability of PMSM Vector Controlled Drive for Pumped Storage – Ioan DUCAR, Corneliu MARINESCU</i>	140
<i>Numerical Models for Electric Train Energy-Efficient Operation – Daniel Cristian CISMARU, Mircea Adrian DRIGHICIU, Doru Adrian NICOLA</i>	145
<i>Simulation of Regenerative Braking at an Electrical Scooter – Marian CIONTU, Ileana-Diana NICOLAE</i>	151
<i>Automation of a Sun Tracking System for Photo-voltaic Panel with Low Concentration of Solar Radiation – Laurentiu ALBOTEANU, Florin RAVIGAN, Alexandru NOVAC</i>	157
<i>Extended Study Regarding Sustained Transfer Rate for 802.11 Wi-Fi Communications With Partially Overlapped Channels Interference – Petrică CIOTÎRNAE, Florin Gabriel POPESCU, Florin Roman ENACHE</i>	164
<i>Check of Temperature-Rise Test of High Voltage Prefabricated Substations with Power up to 1600 kVA – G. CURCANU, I. SBORA, C. IANCU, C. BOLTASU, P. PISTOL</i>	170
<i>The Load Influence on the Diagnosis of the Three-Phase Rectifier by Using the Analytical Model Method – Virginia IVANOV, Maria BROJBOIU, Sergiu IVANOV</i>	174
<i>Smart Home Energy Management System for Peak Average Ratio Reduction – Motaz AMER, A.M. EL-ZONKOLY, A. NAAMANE, N.K. M’SIRDI</i>	180
<i>Design of Separately Windings Control System of Series/Compound DC Traction Motors – Ilie NUCA, Ion IZMANĂ, Vitalie ESANU, Alexandru MOTROI</i>	189
<i>Transmission and Processing of the Measurement Signals Generated by a Transformer for the Current Measurement in Medium Voltage Networks – Marinel POPESCU, Ovidiu MIHAITA</i>	194
<i>Design and Analysis of Low-Cost Ferrite Permanent Magnet Assisted Synchronous Reluctance Rotor and Permanent Magnet Synchronous Rotor with Flux Concentrator – S. MUSUROI, C. SORANDARU, D. VATAU, V.N. OLARESCU, M. WEINMAN</i>	202
<i>A New Approach on The Diagnosis of Automatic Block Signaling Installations – Elisabeta SPUNEI, Ion PIROI, Florina PIROI, Cristian Paul CHIONCEL</i>	211
<i>Embedded System for Controlling the Temperature Inside of an Electric Furnace – Andreea-Maria NEACĂ, Mitică Iustinian NEACĂ</i>	215
<i>Pulse and Transition Measurements in Dynamic Regimes of Electrical Motors – Gheorghe-Eugen SUBTIRELU, Mircea DOBRICEANU, Monica-Adela ENACHE</i>	221
<i>Influence of the Environmental Aspects on the Quality of the Activity of the Wastewater Treatment Plant from the Repairs Locomotives Industry – Gabriela-Dana PETROPOL-SERB, Ion PETROPOL-SERB</i>	229
<i>Analyzing of the Air Preheater Operation of the Steam Generators in Power Plants – Adelaida Mihaela DUINEA, Paul Mihai MIRCEA</i>	235
<i>HID Lamps Dimming Possibilities in the Africa’s Lighting Systems Context – Lovasoa RAKOTOMALALA, Zely RANDRIAMANANTANY, Gabriel Chiriac, Dorin Dumitru LUCACHE</i>	243
<i>Some Problems Concerning Power Management System for More Electric Aircraft – Liviu DINCA, Jenica-Ileana CORCAU</i>	250
<i>Index of Authors</i>	257