

# **2011 7th International Symposium on Advanced Topics in Electrical Engineering**

**(ATEE 2011)**

**Bucharest, Romania  
12 – 14 May 2011**



**IEEE Catalog Number: CFP1114P-PRT  
ISBN: 978-1-4577-0507-6**

# TABLE OF CONTENTS

## **A — ELECTROMAGNETIC FIELDS & NUMERICAL METHODS**

<b>A1. Wheat Seeds Separation In The High-Intensity Electric Field.....</b>	1
<i>Tiberiu Butunoi, Gabriela Buda, Cristian Dragos, Adrian Samuila, Vasile Neamtu, Roman Morar, Lucian Dascalescu, Alexandru Iuga</i>	
<b>A2. Analysis Of Coupled Oscillators By State Variable Method .....</b>	7
<i>Mihai Iordache, Lucia Dumitriu, Jean-Marie Paillot, Iulia Dumitrescu, David Cordeau</i>	
<b>A3. Magnetic Experimental Investigation Of Ferrite Nanoparticles Used In Hybrid Biomaterials .....</b>	11
<i>Valentin Ionita, Cristina Covaliu</i>	
<b>A4. Dependence Of Simulated ECT Signal On Defect Conductivity.....</b>	15
<i>Mihai Iulian Rebican</i>	
<b>A5. Efficient Modeling Of Homogenous Layers In High Frequency Integrated Circuits .....</b>	19
<i>Gabriela Ciuprina, Daniel Ioan</i>	
<b>A6. Considerations On The Simulation Models Of AC Plunger-Type Magnets .....</b>	25
<i>Ioana-Gabriela Sirbu, Mihai Iordache, Lucian Mandache</i>	
<b>A7. Modelling Of The Magnetisation Process Based On The Landau-Lifshitz-Gilbert Equation.....</b>	31
<i>Daniel-Vasile Dan, Emilia-Simona Malureanu</i>	
<b>A8. Parallel Algorithms For The Efficient Extraction Of Fitting Based Reduced Order Models .....</b>	35
<i>Ioan-Alexandru Lazar, Mihail-Iulian Andrei, Valeria Emanuela Caciulan, Gabriela Ciuprina, Daniel Ioan</i>	
<b>A9. Stabilization Method For A Numerical Model Of A Shunt Active Power Filter .....</b>	41
<i>Dan Olaru</i>	
<b>A10. Supercapacitors Used As An Energy Source To Drive The Short Urban Electric Vehicles.....</b>	45
<i>Catalin Goia, Luiza Popa, Claudia Popescu, Mihai Octavian Popescu</i>	
<b>A11. Mixed Mode Verification Of PLC Based Control Systems .....</b>	51
<i>Cristian Gyozo Haba, Voinea Radu Cociu, Livia Cociu</i>	
<b>A12 Magnetic Coupling Analysis In Wireless Transfer Energy .....</b>	55
<i>Dragos Niculae, Mihai Iordache, Lucia Dumitriu</i>	
<b>A13 Considerations About The Using Of Cadence Software For Simulation Issues Of Electrostatic Phenomena .....</b>	59
<i>Ana-Maria Nicuta, Paul Bicleanu</i>	

## **B — ELECTRICAL MACHINES AND DRIVES**

<b>B1. Numerical Modeling Of A Small Power High Speed Induction Motor .....</b>	63
<i>Mircea Modreanu, Nicolae Ivan, Tiberiu Tudorache</i>	
<b>B2. Uncertainty Analysis In The Evaluation Of PMSM End-Winding Inductance.....</b>	67
<i>Tiberiu Tudorache, Ovidiu Craiu, Alina Machedon, Mihaela Morega, Mihail Popescu</i>	
<b>B3. Aeolian Synchronous Generator With Conical Rotor.....</b>	73
<i>Constantin Ghita, Ion Trifu</i>	
<b>B4. Standard For Frequency Characteristics Measurement At Power Transformers .....</b>	79
<i>Andrei Marinescu, Ionel Dumbrava</i>	
<b>B5. Permanent Magnet Brushless Machine For A Hybrid Electric Scooter.....</b>	83
<i>Paul Minciunescu, Relu Balaban, Corina Minciunescu, Mihaela Chefneux</i>	
<b>B6. Linearization Of Aeolian Synchronous Generator With Conical Rotor .....</b>	87
<i>Constantin Ghita, Ion Trifu</i>	
<b>B7. Simulation Of Induction Motor Using State Variables.....</b>	91
<i>Mihai Iordache, Ileana Calomfirescu, Dragos Niculae, Mihai Dogaru</i>	
<b>B8. Ecological Transportation System Based On Light Electric Vehicles .....</b>	97
<i>Grigore Danciu, Virgil Racicoschi, Mihaela Chefneux, Liviu Kreindler</i>	
<b>B9. Using The Circuit Theory To Derive The Mathematical Models Of AC Machines. A Review .....</b>	101
<i>Toma Dordea, Radu Munteanu, Aurel Campeanu</i>	
<b>B10. Numerical Analysis Of A PM Synchronous Motor Used In Electrical Vehicles .....</b>	107
<i>Steliana Valentina Uncuta, Leonard Melcescu, Mircea Covrig, Ovidiu Craiu, Tudor Ursu</i>	
<b>B11. Transformer Mineral Oil Electrification .....</b>	113
<i>Mirela-Stefania Vihacencu, Laurentiu-Marius Dumitran, Petru V. Notinger</i>	

<b>B12. GUI Interfaces For Off-Line Determination Of DC Electric Motor Parameters .....</b>	119
<i>Anca Simona Deaconu, Ioan Dragos Deaconu, Aurel Ionut Chirila, Ana-Maria Dumitrescu, Valentin Navrapescu, Valeriu Bostan</i>	
<b>B13. A High Short-Circuit Impedance Electric Transformer.....</b>	125
<i>Constantin Bala, Alexandru M. Morega</i>	
<b>B14. Energetical Performances Analysis Of PWM Asynchronous Motor And Voltage Inverter Driving System.....</b>	129
<i>Alexandru Bitoleanu, Mihaela Popescu, Mihaita Linca, Anamaria Mitran</i>	
<b>B15. Improved Performance Control Schemes For Electric Vehicles.....</b>	135
<i>Iulian Iacob, Augustin Ignat, Liviu Kreindler, Aurelian Sarca</i>	
<b>B16. Designing The Control Of An Electrical Drive Using Petri Nets .....</b>	139
<i>Valentin Navrapescu, Mircea Popescu, Ioan Dragos Deaconu, Aurel Chirila</i>	
<b>B17. Experimental Determination Of Moment To Inertia On Mechanical Losses Vs. Speed In Electrical Machines .....</b>	143
<i>Ion Daniel Ilina</i>	
<b>B18. Expert System For Diagnosis Of Electrical Equipment. Case Study – Generator Excitation System.....</b>	147
<i>Magdalena Vlad, Razvan Ioan Popovici, Claudia Laurenta Popescu, Mihai Octavian Popescu</i>	
<b>B19. Particularities Of Park Transformation In Special Cases .....</b>	153
<i>Livia Cociu, Cristian Gyozo Haba, Voinea Radu Cociu</i>	
<b>B20. On Asynchronous Motor Transient For Sudden Modification Of The Load Torque .....</b>	159
<i>Voinea Radu Cociu, Livia Cociu, Cristian Gyozo Haba</i>	
<b>B21. Possibility For Analysis Of The Reluctance Synchronous Motors Dynamic Stability .....</b>	165
<i>Sorin Enache, Aurel Campeanu, Ion Vlad, Monica-Adela Enache</i>	
<b>B22. A New Cost Effective Solution For Control Of Electrical Actuators.....</b>	171
<i>Iulia Cristina Stika, Aurelian Sarca, Alecsandru Neacsu</i>	
<b>B23. Advanced Motor Control Developoment Platforms.....</b>	175
<i>Iulia Cristina Stika, Dragos Matianu, Liviu Kreindler</i>	
<b>B24. New Solutions In The Maintenance Of The Asynchronous Motors With Integrated Gear And Single Demountable Bearing Shield. Devices To Extract And Insert The Ferromagnetic Cores Of The Stator (Case Study).....</b>	179
<i>Daniel Necula, Nicolae Vasile, Mihail-Florin Stan</i>	

## **C — ENGINEERING IN MEDICINE AND BIOLOGY**

<b>C1. Improved Fetal ECG Extraction By Applying Adaptive Filtering .....</b>	183
<i>Mihaela G. Ungureanu, Ana Maria Ilincăi, Werner Wolf, Ilinca Gussi, Dragos D. Taralunga, Rodica Strungaru</i>	
<b>C2. Thoracic Mapping Of The Nonlinear Electrical Activity Of The Heart .....</b>	189
<i>Alin A. Dobre, Alexandru M. Morega, Mihaela Morega, Mihaela C. Ipate</i>	
<b>C3. Towards An Advanced Magneto-Plasmonic Sensing Platform.....</b>	193
<i>Sorin David, Eugen Gheorghiu</i>	
<b>C4. Simple Shear Of Materials Characterized By Steady Non-Monotonous Flow Curve.....</b>	197
<i>Daniela Coblas, Diana Broboana, Cornelius Balan</i>	
<b>C5. ECG Pattern Analysis For High Sampling Rate Acquisition .....</b>	201
<i>Anatolie Boev, Marcel Stanciu</i>	
<b>C6. Emotion Detection Using Psycho-Physiological Signal Processing .....</b>	205
<i>Ioana Safta, Ovidiu Grigore, Constantin Caruntu</i>	
<b>C7. Reading Detection Based On EEG Signal Analysis.....</b>	209
<i>Bogdan Florin Florea, Ovidiu Grigore</i>	
<b>C9. Optimization Of The Treatment For Chronic Disease Using An E-Health System .....</b>	215
<i>Radu Ciorap, Calin Corciova, Mariana Ciorap, Dan Zaharia</i>	
<b>C10. Microwaves And Infrared Thermography - Comparative Studies In Early Breast Cancer Detection.....</b>	219
<i>Silvana Ojica, M. C. Rau, Doina Costandache, Octavian Baltag</i>	
<b>C11. Research On Possible Abnormalities Of The ECG Signal Shape .....</b>	223
<i>Ioan Tudosa, Narcis Iulian Adochiei, Razvan Ciobotariu</i>	
<b>C12. A Wireless Low-Power Pulse Oximetry System For Patient Telemonitoring.....</b>	227
<i>Felix-Constantin Adochiei, Cristian Rotariu, Razvan Ciobotariu, Hariton Costin</i>	
<b>C13. Atrial Activity Estimation In Atrial Fibrillation By Combining ESC And ICA Methods.....</b>	231
<i>Dragos Taralunga, Werner Wolf, Rodica Strungaru, Sever Pasca, Ana Maria Ilincăi, Mihaela Ungureanu</i>	

<b>C14. Virtual Instrument For Electroencephalography Data Aquisition</b>	237
<i>Andreea Catalina Enache, Costin Cepisca, Ana-Maria Paraschiv, Cosmin Karl Banica</i>	
<b>C15. New Aspects In The ECG Signal Processing Using Adaptive Filters</b>	241
<i>Ioan Tudosa, Narcis Iulian Adochiei, Razvan Ciobotariu</i>	
<b>C16. New Approaches To Nebulizer Drug Delivery</b>	245
<i>Mihai Chetan, Andrei Negoias</i>	
<b>C17. On The HRV Signal Modification Of The ECG Signal Under The Influence Of Exposure To Electromagnetic Fields</b>	249
<i>Narcis Iulian Adochiei, Ioan Tudosa, Felix-Constantin Adochiei</i>	
<b>C18. Intercellular Conductance Variability Influences Early Repolarization Potentials In A Model Of The Myocardial Tissue With Stochastic Architecture</b>	253
<i>A. D. Corlan, B. Amuzescu, I. Milcinc, V. Iordachescu, E. Poenaru, I. Corlan, L. De Ambroso</i>	
<b>C19. Abnormal Posture Detection Device With Audible Feedback</b>	257
<i>Octavian M. S. Dogarescu, Sever Pasca</i>	
<b>C20. Analysis Of Electromyography Records During Voluntary Contraction And The Identification Of Specific Characteristics Of Muscular Activity</b>	261
<i>Mihaela Corina Ipate</i>	
<b>C21. Hemodynamic Monitoring Using Peripheral Impedance Plethysmography</b>	265
<i>Calin Corciova, Radu Ciorap, Dan Zaharia, Daniela Matei</i>	
<b>C22. Model For Left Ventricular Contractility Related To Time-Varying Elastance Based On Echocardiographic Measurements</b>	269
<i>Vasile Manoliu, Cristina Maria Stanescu</i>	
<b>C23. Numerical Analysis Of The Electric Field And Temperature Changes Around Carotid Stents</b>	273
<i>Dan Rafiroiu, Radu V. Ciupa, Adrian Iancu, Alexandra Lazar, Ion Tiseanu</i>	
<b>C24. A Statistical Analysis Of Intoxication With Hallucinogenic Effect Substances</b>	277
<i>Alexandru Mihnea Spiridonica, Julian Stoleriu</i>	
<b>C25. Adaptive Stimulation Algorithm Used In Computer Assisted Auditory Education</b>	282
<i>Valentin Velican, Ovidiu Grigore</i>	
<b>C26. Determination Of Microwave Generators' Performance For Medical Applications</b>	286
<i>Vasile Surducan, Emanoil Surducan, Radu V. Ciupa, Camelia Neamtu</i>	
<b>C27. Remote Monitoring ECG Signals System</b>	290
<i>Ana-Maria Paraschiv, Costin Cepisca, Cosmin Karl Banica, Andreea Catalina Enache</i>	
<b>C28. System For Remote Patient Monitoring And Data Collection With Applicability On E-Health Applications</b>	296
<i>Lucian Nita, Mihai Cretu, Anamaria Hariton</i>	
<b>C29. The Method Of Dimensional Analysis Using Similitude Theory Applied For Modeling Of Fluid Flow In Microchannels</b>	300
<i>Elena-Rita Avram, Eden Mamut, Laurentiu Oancea, Camelia Bacu</i>	
<b>C30. Wireless ECG Monitoring And Alarm System Using Zigbee</b>	306
<i>Ovidiu Apostu, Bogdan Hagi, Sever Pasca</i>	
<b>C31. Wireless Breathing System For Long Term Telemonitoring Of Respiratory Activity</b>	310
<i>Razvan Ciobotariu, Cristian Rotariu, Felix Adochiei, Hariton Costin</i>	
<b>C32. Bioengineering Education In Iasi: 17 Years Of Experience</b>	314
<i>Radu Ciorap, Dan Zaharia, Florin Topoliceanu, Hariton Costin</i>	
<b>C33. E-Learning In Medical Related Fields</b>	318
<i>Catalin Curta, Radu V. Ciupa</i>	

## **D — MATERIALS FOR ELECTROTECHNICS**

<b>D1. Oil Impregnated Paper Condition Assessment Using Time Spectroscopy Method</b>	322
<i>Laurentiu Badicu, Bogdan Gorgan, Laurentiu Dumitran, Petru V. Notinger, Dorin Popa</i>	
<b>D2. Structural And Electrical Properties Of Ceramic Composite</b>	
<b>10Y<sub>2</sub>O<sub>3</sub>:CeO<sub>2</sub>+(10%)(150ppm)Y<sub>2</sub>O<sub>3</sub>:<math>\alpha</math>-Al<sub>2</sub>O<sub>3</sub></b>	328
<i>Ana-Maria Ionascu, Ionel Mercinou, Petru V. Notinger, Nicoletta Popescu-Pogriion</i>	
<b>D3. Protection Of High And Extra High Voltage Cables</b>	332
<i>Detlef Wald</i>	
<b>D4. State Of The Art XLPE Compounds For Power Cables And Recent Developments</b>	336
<i>Andrzej Urbanczyk</i>	
<b>D5. DC And AC Conductivity Of LDPE Nanocomposites</b>	340
<i>Florin Ciuprina, Ilona Plesa</i>	

<b>D6. Electrical Ageing Of Polyethylene Power Cables Insulation Subjected To An Electric Field In The Presence Of Water.....</b>	346
<i>Mihai Plopeanu, Petru V. Notinger, Cristina Stancu, Sorin Grigorescu</i>	
<b>D7. Modifications Analysis Of Substance Property For Aged Materials.....</b>	350
<i>Marilena Stanculescu, Ioan Florea Hantila</i>	
<b>D8. Considerations About The Influence Of Some Factors Related To The Geometric Characteristics Of Inclusions On Effective Permittivity Of Dielectric Mixtures.....</b>	354
<i>Rodica Cret, Laura Darabant, Cristian Farcas, Antoniu Turcu</i>	
<b>D9. Enhancing Reliability For Medium Voltage Underground Power Lines.....</b>	360
<i>Elena-Larisa Mariut, Elena Helerea</i>	
<b>D10. Identification Of Numerical Preisach Model By Separating Variables.....</b>	366
<i>Octavian Adrian Tabara</i>	
<b>D11. Calculation Of Insulation Systems Wear Of Medium Power Electrical Machines .....</b>	370
<i>Stefan Busoi, Petru Notinger, Laurentiu Dumitran</i>	
<b>D12. Assessment Condition Degradation Of The EVA Compound Used As Cable Jacket .....</b>	374
<i>George Mares, Catalin Rusu-Zagar, Simona Pasareanu, Gilda Rusu-Zagar</i>	
<b>D13. Studies Concerning The Fast Ageing By Thermal Cycling Of Power Cables.....</b>	378
<i>Iosif Lingvay, Cristina Stancu, Petru Budrigeac, Andrei Cucos, Carmen Lingvay</i>	
<b>D14. Experiments And Measurements – The Magnitude Of Magnetic Moments.....</b>	382
<i>George-Florian Popa, Brandusa Pantelimon</i>	
<b>D15. Temperature Influence On Magnetic Characteristics Of NdFeB Permanent Magnets .....</b>	386
<i>Marius-Daniel Calin, Elena Helerea</i>	

## **E — RENEWABLE ENERGIES AND SOURCES**

<b>E1. Current Control Of Single-Phase Inverter For Wind Turbine Applications.....</b>	392
<i>Luminita Barote, Cornelius Marinescu</i>	
<b>E2. Short-Term Wind Power Predictions For The Romanian Electric Power System.....</b>	396
<i>Petre-Cristian Razus, Mircea Eremia</i>	
<b>E3. Numerical Optimization Of IM Based Test Bench For Wind Generators .....</b>	400
<i>Tiberiu Tudorache, Valeriu Bostan</i>	
<b>E4. Impact Assessment Of The Thermoelectric Power Plants On The Air Quality In Bucharest.....</b>	406
<i>Cristina M. Balaceanu, Costin Cepisca</i>	
<b>E5. Parallel Operation Of Micro Hydro Power Plants .....</b>	410
<i>Catalin Petrea Ion, Cornelius Marinescu</i>	
<b>E6. Frequency Control Issues In Microgrids With Renewable Energy Sources .....</b>	416
<i>Ioan Serban, Cornelius Marinescu</i>	
<b>E7. Motor Pump Group Efficiency In A Wind Energy Pumped Storage System .....</b>	422
<i>Andreea Forcos, Cornelius Marinescu</i>	
<b>E8. Uncertainty Budget For Distribution Grids Analysis. A Study Case On Model Parameters .....</b>	428
<i>Irina Mangeac-Florea, Melania Naumof, Ana-Maria Dumitrescu</i>	
<b>E9. Comparative Analysis Of Co-Generation Structures Comprising Supplementary Systems With Renewable Energy Sources .....</b>	434
<i>Ion Vorcila, Nicolae Badea, Mihaela Scortescu</i>	
<b>E10. Study And Design Of A Wing Oscillating Wind System.....</b>	440
<i>Tudor Isoc, Florina Leach, Crina Bobean, Valentina Pavel, Ioan Vadan</i>	
<b>E11. Yield Loss Of Photovoltaic Panels Caused By Depositions.....</b>	444
<i>Loredana Dorobantu, Mihai Octavian Popescu, Claudia Popescu</i>	

## **F — VIRTUAL INSTRUMENTATION**

<b>F1. High Voltage Transformer Insulation Evaluation Using A Measurement Expert System .....</b>	448
<i>Sorin Dan Grigorescu, Octavian Mihai Ghita, Mircea Covrig, Ion Potarniche</i>	
<b>F2. GSM Infrastructure Used For Data Transmission.....</b>	454
<i>Constantin Daniel Oancea</i>	
<b>F3. Virtual Instrument For Monitoring The Distribution Systems.....</b>	458
<i>Leonas Ciulinaru</i>	
<b>F4. Experimental Research To Apply The Directive 2005/32/EC Regarding The CFLs.....</b>	462
<i>Andrei Marinescu, George Mihai</i>	

<b>F5. Kalman Filtering Of The Miniaturized Inertial Sensors' Data For Inertial Navigation.....</b>	466
<i>Ioana Raluca Edu, Lucian Teodor Grigorie, Costin Cepisca</i>	
<b>F6. An Integrated-Technology Multi-Site Temperature Measuring System .....</b>	472
<i>Andrei Brezoica, Marius D. Neagu</i>	
<b>F7. Using Of Electromagnetic Field In Monitoring And Diagnose Of The Electrical Apparatus.....</b>	478
<i>Irimia Florin Daniel, Adrian Baraboi, Maricel Adam, Monica Rotariu, Mihai Andrusca</i>	
<b>F8. Labview Interface For Oil Drilling Rigs.....</b>	483
<i>Sorin Dan Grigorescu, Octavian Mihai Ghita, Mircea Covrig, Ion Potarniche, Mina Gheamalinga</i>	
<b>F9. Thermovision Lubrication Monitoring System For A Mechanical Expander .....</b>	489
<i>Tudor Macrea, Dorian Macrea, Costin Cepisca</i>	
<b>F10. Software Applications Designed To Optimize The Voltage Drops Of The Low Voltage Electric Power Supply Installations .....</b>	493
<i>Cristina-Gabriela Saraciu, Marin Saraciu</i>	
<b>F11. Virtual Instruments (VIs) For Study Of Asynchronous Motor Functional Characteristics .....</b>	499
<i>Gheorghe Eugen Subtirelu, Mircea Dobriceanu</i>	
<b>F12. The Evaluation Of The Acceleration Factor To Reliability Test.....</b>	505
<i>Ovidiu-Nicolae Nica</i>	
<b>F13. Programmable Logic Controllers Used In Electric Drives Of An Intelligent Building .....</b>	509
<i>Cristina-Gabriela Saraciu, Marin Saraciu, Marin Lupu</i>	
<b>F14. Programmable Logic Controllers Used In Collecting Of Metal Packaging Waste .....</b>	515
<i>Cristina Gabriela Saraciu, Marin Saraciu, Calin Ciobanu, Silviu Dragus</i>	
<b>F15. Non-Intrusive Measurement Of Induction Systems Active Power Through The Proximate Electromagnetic Field.....</b>	519
<i>Marcel Stamate, Petrica Taras, Virgilii Fireteanu</i>	

## **G — ELECTROMAGNETIC COMPATIBILITY**

<b>G1. A Contribution To The Evaluation Of Uncertainty Associated With Radio Interference Voltage Tests Of High Voltage Equipment.....</b>	525
<i>Ileana M. Baran, Sorin Coatu, Marin Costea, Daniel C. Rucinschi</i>	
<b>G2. Experiments To Validate A Technique For Reducing The Human RF Exposure From Mobile Terminals.....</b>	531
<i>Andrei Marinescu, Ionel Dumbrava, Violeta Voicu, George Mihai, Catalin Vargatu</i>	
<b>G3. Theoretical And Numerical Aspects Concerning Magnetostatic Shielding .....</b>	535
<i>Dumitru Cazacu, Emilian Lefter</i>	
<b>G4. A TEM Cell Model Analysis For Radiofrequency Dosimetry Improvement By Computational Means.....</b>	541
<i>Cora Iftode, Simona Miclaus, Paul Bechet, Emanoil Surducan</i>	
<b>G5. Combined Methods For Solving Inductive Coupling Problems .....</b>	545
<i>Denisa Stet, Dan Doru Micu, Camelia Avram, Laura Darabant</i>	
<b>G6. Effects Of Shielding In Electrical Subway .....</b>	549
<i>Monica Cucu, Mihai Octavian Popescu, Claudia Laurenta Popescu</i>	

## **H — POWER ELECTRONICS**

<b>H1. A Vector Control System For Multiresonant Loads.....</b>	553
<i>Dumitru Stanciu, Mihail Teodorescu</i>	
<b>H2. High Performance Shunt Active Power Filter.....</b>	559
<i>Mihaela Popescu, Alexandru Bitoleanu, Vlad Suru, Alexandra Patrascu</i>	
<b>H3. Junction Temperature Distribution For Three-Level Static Power Converters .....</b>	565
<i>Lucian Spataru, Dan Floricau, Florin Ionescu</i>	
<b>H4. FPGA Implementation Of A Sinusoidal PWM Generator With Zero Sequence Insertion .....</b>	571
<i>Bogdan Alecsa, Aleodor Ioan</i>	
<b>H5. Comparison Of Five-Level Converters: Features On Control.....</b>	575
<i>Lucian Parvulescu, Dan Floricau, Mircea Covrig</i>	

## **I — MULTIPHYSICS**

<b>11. A Novel Magnetostrictive Injection Actuator Based On New Giant Magnetostrictive Materials .....</b>	579
<i>Lucian Pislaru-Danescu, Alexandru M. Morega, Mihaela Morega</i>	
<b>12. Thermally Produced Deformation Of The Electrical Current Carrying Connection Beams In The Electrolysis Cell.....</b>	585
<i>Alexandru M. Morega, Marian V. Petre, Marian Cilianu</i>	
<b>13. Thermal And Magnetic Design Of A Dipolar Superferric Magnet For High Uniformity Magnetic Field .....</b>	589
<i>Alexandru M. Morega, Ion Dobrin, Mihaela Morega</i>	
<b>14. MHD Modelling In Diverted Tokamak Configurations.....</b>	593
<i>Calin V. Atanasiu, Augustin Moraru, Leonid E. Zakharov</i>	
<b>15. Study Of A Ferrofluid Actuator With Levitating Nonmagnetic Disc .....</b>	597
<i>Camelia Petrescu, Radu Olaru, Radu Hertanu</i>	
<b>16. The 3D Multiphysics Model And Finite Element Analysis Of Conduction Electromagnetic Pumping System For Molten Salts .....</b>	601
<i>Cristian Roman, Virgiliiu Fireteanu</i>	

## **J – EDUCATION IN ELECTRICAL ENGINEERING**

<b>J1. Does The Implementation Of The Bologna Process In Higher Technical Education Require A New Approach To Motivate The Actors Involved In The Educational Process? .....</b>	605
<i>Cristina M. Gheorghe, Mircea Covrig, Steliană V. Uncuta, Mihai O. Popescu</i>	
<b>J2. Robotics Laboratory For Electrical Engineering Students .....</b>	609
<i>Constantin Ilas, Sanda Paturca</i>	
<b>J3. Adaptive Mechanisms And Structures In Engineering Education.....</b>	615
<i>Dorin Isoc</i>	
<b>J4. An Undergraduate Programme In Medical Equipment And Systems .....</b>	621
<i>Alexandru M. Morega, Sever Pasca, Horia Iovu, Alina Machedon</i>	
<b>J5. RWCT Implementation In Electrical Engineering .....</b>	625
<i>Suzana C. Cismas</i>	
<b>J6. Leadership Patterns Enhanced By E-Activities .....</b>	629
<i>Suzana C. Cismas</i>	
<b>Author Index</b>	