

2019 International Conference on Electromechanical and Energy Systems (SIELMEN 2019)

**Craiova, Romania
9 – 11 October 2019**



**IEEE Catalog Number: CFP19L58-POD
ISBN: 978-1-7281-4012-4**

**Copyright © 2019 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:	CFP19L58-POD
ISBN (Print-On-Demand):	978-1-7281-4012-4
ISBN (Online):	978-1-7281-4011-7

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

TABLE OF CONTENTS

Plenary session

- P01** Valentin Arion, Cristina Efremov: *Energy Transition – Advantages and Challenges for the Republic of Moldova* 1
- P02** Rinat Nasyrov, Vladimir Tulsy, Maxim Burmeyster, Ramis Bulatov, Aleksandr Chegodaev, Raseel Aljendy: *Study and Analysis of the Implementation of the Electrical Energy Storage in Urban Cities of the Russian Federation* 6
- P03** Marian Duţă, Marcel Nicola : *Tradition and perspectives in Electrical Engineering Research – ICMET, the single testing institute in South-Est of Europe* N/A
- P04** Alexandru Sălceanu : *On Human Exposure to the Nowadays Electromagnetic Environment* . . . N/A

Regular sessions

Paper ID ARM Automation, Robots and Mechatronics
Co-chairs: Irina COJUHARI, Marcel NICOLA

- 167 Sensorless Control for PMSM Using Model Reference Adaptive Control and back-EMF Sliding Mode Observer - Marcel Nicola, Claudiu-Ionel Nicola 13
- 168 Sensorless Predictive Control for PMSM Using MRAS Observer - Marcel Nicola, Claudiu-Ionel Nicola 20
- 178 Neural Network Based Traffic Sign Recognition for Autonomous Driving - George-Zamfir Tiron, Marian-Silviu Poboroniuc 26
- 195 The Method for Synthesis the PI and PID Algorithms to the Model of Object with Inertia Second Order - Bartolomeu Izvoreanu, Irina Cojuhari, Ion Fiodorov, Dumitru Moraru, Mihail Potlog 31
- 223 Fuzzy Sensor Network for Mobile Robots Navigation - Victor Ababii, Viorica Sudacevschi, Victoria Alexei, Radu Melnic, Dimitrie Bordian, Ana Nistiriuc 35

Paper ID EA Electrical Apparatus
Co-chairs: Nicolae MOGOREANU, Bogdan HNATIUC

- 108 Temperature monitoring system using an infrared temperature sensor connected to a PLC - Georgel Gabor, Georgian-Cosmin Pintilie, Adrian-Traian Plesca, Maricel Cardasim 39
- 114 Switching transient regime of shunts release from a low voltage circuit breaker commanded by a PLC - Bogdan Hnatiuc, Marius Bortă, Mihaela Hnatiuc 43
- 115 Analysis of sliding electromagnetic coupling parameters in a PLC automation system - Georgel Gabor, Adrian-Traian Plesca, Florin-Andrei Rusu, Costică Niţuca 49
- 122 Methods for determining dielectric stresses in the windings of a transformer subjected to

	lightning impulse-	Maria Cristina Niţu, Marcel Nicola, Marian Duţă, Alin Mircea Benea	53
124	Thermal Analysis of Hybrid Tankless Heating System -	Georgian-Cosmin Pintilie, Adrian Traian Plesca, Dorin Dumitru Lucache	59
125	New Materials for Heating Systems -	Georgian-Cosmin Pintilie, Florin Rusu, Adrian Traian Plesca, Georgel Gabor	64
130	Applications of voltage pulse generator to achieve current pulses of high amplitude-	Ion Pătru, Marcel Nicola, Camelia Marinescu, Laurenţiu Vlădoi, Maria Cristina Niţu	69
230	New Solution for Cereals, Vegetables and Fruits Storage -	Florinel Lupoiu, Adrian Plesca, Georgel Gabor	75

Paper ID EM Electrical Machines
Co-chairs: Tudor AMBROS, Alecsandru SIMION, Mihai IORDACHE

103	Investigation of a Magnetostrictive Angle Sensor Accuracy for BLAC Motor Control -	Adrian Munteanu	81
118	A study of an electric ATV by removing the termic motor -	Florin Andrei Rusu, Gheorghe Livinţ, Georgian Cosmin Pintilie	87
136	An Implementation of the Image Processing Techniques for the Thermal Field Analysis of the Induction Machines -	Adrian Dănilă	91
151	Rotary Magnetostrictive Motor-	Alexandru Dalea, Sorin Deleanu, Mircea Ignat, Mihai Iordache, Dragoş Niculae, Neculai Gălan	97
192	Investigation of Idle Running and Short-Circuit Performance Improvement for an Asynchronous Traction Motor -	Raluca Cristina Nicolae, Ion Vlad, Marian Ştefan Nicolae, Sorin Enache	103
202	Outer Rotor PM Synchronous Generator for Household Wind Power Generation. Comparative study upon structural solution –	Leonard Livadaru, Bogdan Virlan, Adrian Munteanu, Alexandra Bobu, Ionuţ Nacu, Alecsandru Simion	109
204	On the Electromagnetic Torque Expression of an Induction Machine Asymmetrical Supplied –	Livia Cociu, Voinea Radu Cociu	115
266	Phase shift elements used to start single phase induction motor-	Tudor Ambros, Marcel Burduniuc	121
267	Determination of the operating characteristics of the asynchronous motor in the basis of equivalent schema with mathcad application -	Leonid Iazlovetchi, Maria Iazlovetchi	126

Paper ID PED Power Electronics and Drives
ETAE Electrical Traction And Automotive Equipments
Co-chairs: Valentin OLESCHUK, Federico BARRERO

120	Current-Feedback Control at Constant Sampling Frequency Applied in Rotor-Field-Oriented Induction Machine Drives-	Csaba Szabo, Eniko Szoke, Norbert Csaba Szekely, Vlad Zacharias	130
-----	---	---	-----

135	Multilevel Installation Based on Voltage Source Inverters Controlled by Synchronous Multi-Zone PWM - Valentin Oleschuk, Vladimir Ermuratskii, Federico Barrero	136
145	Review of Methods and Techniques of Space-Vector PWM for Dual and Triple Inverters of PV Systems - Valentin Oleschuk, Vladimir Ermuratskii	144
169	Power Factor Correction and Sensorless Control of PMSM Using FOC Strategy - Claudiu-Ionel Nicola, Marcel Nicola, Sebastian Popescu, Marian Duţă	152
170	Identification and Sensorless Control of PMSM Using FOC Strategy and Implementation in Embedded System - Claudiu-Ionel Nicola, Marcel Nicola, Adrian Vintilaă, Dumitru Sacerdoţianu	158
208	Single Phase to Three Phase Converter – Iurie Ermurachi, Vladimir Berzan, Sergiu Ivanov	164
117	On the Electromagnetic Field in the Surrounding Area of Railway Equipment and Installations – Constantin Daniel Oancea, Florin Călin, Valentin Golea	170
268	Electrical buses: development and implementation in Chisinau municipality, Moldova-Vitalie Esanu, Alexandr Motroi , Ilie Nucă, Iurie Nucă	175

Paper ID EFEC Electromagnetic Field and Electrical Circuits
Co-chairs: Ion STRATAN, Camelia PETRESCU, Lucian MANDACHE

121	CSAP and TFSG – Circuit Symbolic Analysis Programs – Diana Sanatescu, Sorin Deleanu, Diana Sanatescu, Alexandra Ionescu, Atanasie Moscu, Lavinia Bobaru	180
180	Study of Cylindrical Dielectric-Conductor Open Waveguides – Camelia Petrescu	186
193	Effect of Stochastic Electromagnetic Field on Particle Diffusion – Iulian Petrişor	191
229	Parameter Identification for Two-Windings Power Transformers- Ecaterina Murdid Ion Stratan	195
269	Estimation the Possibility of Power Transfer of Self- Compensation Electrical Line with Incomplete Number of Phases- Michail Kiorsak, Natalia Turturica	N/A
251	Capacitive C and RC sensorial test systems in LabVIEW graphic programming environment with NI USB-6210 acquisition board - Olga Plopa, Marius Pauleţ, George-Andrei Ursan, Laurenţiu Ungureanu, Cristina Schreiner	201
270	Application of the Operational Method for Calculating the Mode of the Electrical Grid Circuit with Distributed Loads - Dmitrii Vieru	205
273	Reliable time-domain analysis of nonlinear lumped circuits with topology issues, suitable for transients of AC drives-, Lucian Mandache, Segiu Ivanov, Razvan Prejbeanu, Monica Roman, Ioana-Gabriela Sirbu, Virginia Ivanov, Alexandru Radu	211

Paper ID	IA	Industry Applications	
		Co-chairs: Radu BURLICA, Gheorghe MANOLEA	
128		Real-time Power Supply Service Monitoring in Industrial Electric Power Distribution Grid - Ilie Vlasa, Adrian Gligor, Cristian-Dragoş Dumitru, Cătălin-Eugen Moldovan	217
138		Fuzzy Controller vs. Classical Methods for Determining the Degree of Polymerization - Maria Cristina Niţu, Anuşa-Mihaela Aciu, Claudiu-Ionel Nicola, Marcel Nicola	223
155		Integrated remote reading solution of smart metering devices - Ilie Vlasa, Adrian Gligor, Cristian-Dragoş Dumitru, Alexandru Marius Turc	229
245		Automation of Wastewater Treatment Plant – Moldovan Artiom, Nucă Ilie	234
263		Voltage Polarity Influence on NTP Energy Efficiency of Point-to-Point Reactor- Dragos Astanei, Daniel Creţu, Radu Burlica, Iuliana-Delicia Dirlau, Oana Beniuga, Stephane Pellerin, Maxime Wartel	238
264		Capacitive Power Supply for Double Spark Plug Ignition System - Dragoş Astanei , Radu Burlica, Daniel Creţu, Iuliana-Delicia Dirlau, Gheorghe-Gabriel Urma, Bogdan Hnatiuc . . .	242
Paper ID	EEE	Engineering Education and Evocations	
	MEE	Materials, Eco-design and Electro-ecology	
		Co-chairs: Petru TODOS, Bogdan Alexandru RADULESCU	
154		Wireless control of a PMDC Motor – Laura-Mihaela Lelutiu, Elena Vântoiu	246
159		Strategic and Operational Management in Energy Education, New Opportunity for Small Developers – Bogdan Alexandru Rădulescu, Victoriţa Rădulescu	252
253		Development of electrotechnical industry, research and education in the Republic of Moldova – Todos Petru, Ilie Nucă, Iurie Nucă	258
129		Cold plasma treatment influence on aqueous solution related to the electrical parameters of the power supply - Cristian Victor Lungu , Bogdan Hnatiuc	264
188		Experimental Study of Some Composite Materials Characteristics - Mircea-Emilian Ardeleanu, Aurelia Scornea, Dan-Gabriel Stănescu, Ilie Mihalcea, Valentin Adam	270
207		Experimental Determinations Regarding the Efficiency under Electromagnetic Shielding of Certain Construction Materials- Violeta Voicu, Mircea-Emilian Ardeleanu, Paul Nicolescu, Florel Raicu	274
Paper ID	MMS	Metrology And Measurement Systems	
		Co-chairs: Andrei CHICIUC, Alexandru SALCEANU	
173		Applying Blockchain Technologies in Funding of Electrical Engineering Industry Applications- Cătălin Damian, Ioan Lazăr, Daniel-George Visoiu, Ştefan Romanescu, Lenuţa Alboiaie	279
181		ANSYS Maxwell Finite Element Model for 2D Computation of the Magnetic Field Generated by Overhead High-Voltage Power Lines - Silviu Vornicu, Eduard Lunca, Alexandru Sălceanu . .	284
183		Simulation and Measurement of the Radiofrequency Electromagnetic Field Generated by a LTE Base Station - Ovidiu Bejenaru, Eduard Lunca, Valeriu David	288

187	Angle Transducer Based on Matteucci Effect - Cristian Fosalau, Cristian Zet	292
189	Storing Custom Data Sets in a Blockchain System - Cătălin Damian, Maria Robu, Andrei Panu, Eduard Lunca	296
194	Study on the possibility of implementing a system for monitoring emotions- Mihai Cenuşă, Mihaela Poienar, Mariana Milici	302
218	Computational Aspects Concerned with the Optimized Use of Wavelet Package Trees - Lucian Cristian Scărlăţescu, Ileana Diana Nicolae, Marian Ştefan Nicolae, Petre Marian Nicolae, Dorina Mioara Purcaru	306
262	Generating programmable analog signals using FPGA- Cristian Zet, Cristian Fosalau	312

Paper ID EERR Energy Efficiency and Renewable Resources
Co-chairs: Ion BOSTAN, Valentin ARION, Victorita RADULESCU, Ion SOBOR, Corneliu MARINESCU

107	Identifying the opportunity to meet the Republic of Moldova Electricity Demand by Combining Renewable Energy Sources and Energy Storage Systems- Ion Comendant, Iulia Prepelită, Lilia Turcuman	316
110	The Photovoltaic Greenhouses – A Challenge for Republic of Moldova - Ion Bostan, Aurel Guţu, Corina Guţu-Chetruşca	322
116	Photovoltaic Technical Potential in Republic of Moldova - Dumitru Braga	326
119	Production Function of Energy Sector Republic of Moldova - Mikhail Gritsai, Mikhail Grodetskii, Vitali Postolati	332
134	The load duration curve surface sharing between the possible energy sources - Valentin Arion, Călin Negură, Constantin Borosan	336
152	Grid storage in LV networks – An appropriate solution to avoid network limitations in high RES scenarios - Mihai Sănduleac, Mihaela Albu, Dorel Stănescu, Carmen Stănescu	344
157	Influence of the Atmospheric Parameters and the Induced Perturbations by Masts in Wind Farms - Victoriţa Rădulescu	350
158	Numerical Modeling of Unsteady Air Flow with Vortices on Wind Turbine Blades - Victoriţa Rădulescu	356
163	The load management concept applied on the residential sector - Cosmin Tiganasu, Ciprian Nemes, Florin Munteanu, Daniel Muneanu, Cezar Scinteie	362
165	The Present State of the e-RES Sector in Moldova Republic - Ion Sobor, Octavian Mangos, Stella Tăriţă	367
171	Power output experimental evaluation of fixed photovoltaic systems when using adjustable tilt angles - Dragoş Machidon, Roxana Oprea, Marcel Istrate	371
191	Considerations about designing an optimal DC diagram for Renewable Energy Systems - Mihai-Dumitru Valcan, Corneliu Marinescu	375
196	Distributed Generation Modeling in Matlab-Simulink- Dumitru Cernusca, Radu-Dumitru Pentiu, Eugen Hopulele, Laurentiu Dan Milici	381

209	Particularities of the Energy Storage Processes in the Functional Components of the Power Systems - Vladimir Berzan, Vladimir Patsyuk, Galina Rybacova, Iurie Ermurachi	385
224	Impact of Weather Forecasts and Green Building on Micro Grid Energy Management System- Ihsan Mizher Baht, Petre-Marian Nicolae, Marian-Stefan Nicolae	391
225	Analysis of the Aspects of Increasing the Efficiency of Electricity Generation by Photovoltaic Power Plants, Oleg Chalbash	397
226	Flexible Polynomial Mathematical Model of a Photovoltaic Power Plant - Oleg Chalbash, Vladimir Berzan	403

**Paper ID PGTD Power Generation, Transport and Distribution
 ME Management And Entrepreneurship
 Co-chairs: Vladimir BERZAN, Ciprian NEMES**

147	Calculation and Investigation of Steady-State Asymmetric Modes of Three-Windings Three-Legs Power Transformer with Star/Star/Delta Connection -Valeriu Bosneaga,Victor Suslov	N/A
150	Assessment of energy security of the region on the example of Pridnestrovye - Sergei Fedorchenko, Gregory Fedorchenko	N/A
200	Phase Load Balancing in Low Voltage Distribution Networks Using Metaheuristic Algorithms- Ovidiu Ivanov, Bogdan-Constantin Neagu, Mihai Gavrilaş, Gheorghe Grigoraş, Călin-Viorel Sfintes	409
210	Compact and Controllable Electric Lines - Vitalie Postolaty, Elena Bycova, Vladimir Berzan . . .	415
238	The opportunity to treat the neutral through the resistor or combined compensation coil - resistor - Ina Dobrea	421
102	The Correlation between Energy Resources Tariffs, Inflation and Competitiveness – Tatiana Gutium	427
104	Energy Resource Tariffs as a Tool for Comparing and Influencing Macroeconomic Indicators and Competitiveness - Tatiana Gutium, Vitaly Postolaty	433
160	Numerical Modeling of Intelligent Heating Systems to Improve their Energetic Efficiency - Bogdan Alexandru Rădulescu, Victorița Rădulescu	438

**Paper ID SESSION POSTERS – 1
 Co-chairs: Virginia IVANOV, Alexandru TARLAJANU, Olga PLOPA**

112	Blended Teaching and Learning Solutions for Electrical Engineering Study Programs. Survey of a Project Proposal - Adrian Adăscăliței, Sebastian Teodor Arădoaiei	444
113	A digital companion with FPGA - Mihaela Hnatiuc, Bogdan Hnatiuc	450
123	Possibilities of Monitoring, Commands and Control of the Circuit Breakers- Marian-Bogdan Micu, Maricel Adam, Mihai Andruşca, Cosmin Nistor Deac	454
127	Aspects Regarding the Alternating Current Monitoring In Electrical Equipment Testing Installations - Cosmin-Nistor Deac, Maricel Adam, Alin Dragomir, Marian-Bogdan Micu	458
131	Effects of the digital revolution on teaching and education - Daniela Popescu, Corina Dana Cernaianu, Radu Cristian Dinu	462

- 137 Finding the Minimal Fitting Distance of a Lightning Rod Conductor - Elisabeta Spunei, Ion Piroi, Florina Piroi 468
- 140 Comparative Simulation of the Dynamic Regimes of Resistive Heating Elements - Mitică Iustinian Neacă 472
- 142 Phasing relevance on magnetic fields generated by overhead power lines -Bogdan Dumitru Alistar, Alexandru Salceanu, George Daniel Costin, Constantin Dan Neagu, Dragos Florin Bordeianu 478
- 144 Upon the contribution of Image Currents on the magnetic Fields Generated by Overhead Power Lines - Alexandru Salceanu, Marius Paulet, Bogdan Dumitru Alistar, Oana Asiminicesei 483
- 146 Upon the influence of charge image on the electric field intensity -Alexandru Salceanu,Eduard Lunca, Bogdan Dumitru Alistar, Silviu Ursache 489
- 148 Load Profile Identification using Independent Component Analysis - Elena-Crenguța Bobric, Daniela Irimia 495
- 149 Aspects Regarding the Protection Relays from Power Substations - Marian Atănăsoaei, Maricel Adam, Mihai Andrușca, Alin Dragomir, Cosmin Nistor Deac 499
- 174 Study Upon Specific Absorption Rate Values for Different Generations of Mobile Phones by Using a SATIMO-COMOSAR Evaluation Dosimetry System - Ovidiu Bejenaru, Cătălin Lăzărescu, Alexandru Sălceanu, Valeriu David 505
- 177 Mapping Between Automotive SPICE 3.1 and IATF 16949:2016 to Support the Process-Optimization in the Development of Autonomous Vehicles - Simona Gifei (Aionoaie), Alexandru Sălceanu 510
- 179 DC Digital Gaussmeter Based on Linear Hall-Effect Sensor IC - Silviu Ursache, Eduard Lunca, Silviu Vornicu 514

Paper ID **SESSION POSTERS – 2**
Co-chairs: Cristian Gyozo HABA, Elisabeta SPUNEI, Viorica HLUSOV

- 182 The Simulation of the Positioning of a Lobot uHand STM 32 Structure - Marian Ionescu, Florina Besnea, Ilie Borcosi, Gheorghe Gilca, S.I. Cismaru, Nicu George Bîzdoacă 518
- 184 PC-Based Temperature and Humidity Recorder with USB Connectivity - Eduard Lunca, Silviu Vornicu, Catalin Damian 524
- 186 Study of Electromagnetic Immunity of Motors used in Automotive Applications - Marian Gliga, Calin Munteanu, Sergiu Andreica, Claudia Pacurar, Claudia Constantinescu, Adina Giurgiuman 528
- 199 Optimal Voltage Control in Power Distribution Networks Using an Adaptive On-Load Tap Changer Transformers Techniques - Bogdan Constantin Neagu,Gheorghe Grigoraș 532
- 201 Using Mono and Stereo Camera System for Static and Moving Objects Detection - Catalin Damian, Daniel Grigorescu, Iulian Ghinda, Maria Robu 538
- 203 Using the Short Circuit Analysis in the Study of the Induction Machine Disconnection from the Grid – Livia Cociu 543
- 206 Voltage Control in Microgrids in the Presence of Small-Scale Renewable Energy Source - Bogdan Constantin Neagu, Mihai Gavrițaș, Gheorghe Grigoraș, Ovidiu Ivanov 549

212	A New PSpice Implementation of a Three-Phase Induction Machine Model - Olga Plopa, Sebastian-Teodor Aradoaei, George-Andrei Ursan	553
219	Use of Electric circuits' Simulation Methods, as New Methods of Learning/Experimentation in an Electrical Laboratory - George-Andrei Ursan, Maria Ursan, Olga Plopa	559
231	Modeling of Hybrid Systems with Petri Nets - Mircea Adrian Drighiciu, Daniel Cristian Cismaru	563
239	Comparison of PWM Strategies for Three Level Inverters - Sergiu Ivanov, Lucian Mandache, Virginia Ivanov, Alexandru Radu, Monica Roman, Razvan Prejbeanu	568
246	Qualitative and Quantitative Models Used For Faults Diagnosis of Power Converters - Virginia Ivanov, Maria Brojboiu, Sergiu Ivanov	572
247	Environmental Pollution Control - Mihail Sebastian Pascu, Romeo-Cristian Ciobanu, George-Andrei Ursan	576
248	Remote Data Acquisition and Monitoring for an Integrated air Pollutant Monitoring System - Mihail Sebastian Pascu, Romeo-Cristian Ciobanu, George-Andrei Ursan, Ramona Simionescu	581
252	Vibration and Mechanical Shock Monitoring Using Flexible Piezoelectric Sensors - Marius Pauleţ, Olga Plopa, George-Andrei Ursan, Ileana Ursu	587
255	Installing PV Panels on a University Building: Comparison Between Two Different Climates - Mohammed el Amine Boukli Hacene, Dorin Lucache	591
272	Optical EvaluAtion systems for anisotropic composite materials quality assessment - George-Andrei Ursan, Olga Plopa, Cosmin Contofan, Mihaela Aradoaei, Maria Ursan	597

Special Session

**Paper ID Tendencies in Lighting Engineering
 Co-chairs: Dorin Dumitru LUCACHE**

Keynote speaker:	Cătălin Daniel GĂLĂŢANU „Improving the luminance measurement from digital images	
205	Reduction of Energy Consumption for Architectural Lighting Systems - Cristian Gozo Haba, Cătălin Daniel Gălăţanu, Liviu Breniuc	601
220	Improving the luminance measurement from digital images- Cătălin Daniel Gălăţanu	607
228	Study Case for Illuminance Calculation for Footpaths - Alexandru Viorel Rusu, Dorin Dumitru Lucache, Gheorghe Livinţ	611
250	Assessment of Conflict Area Parameters Measurements by Using Photographical Methods - Alexandru Viorel Rusu, Dorin Dumitru Lucache, Gheorghe Livint	617

Workshop

**Paper ID New trends in electromechanical systems
Co-chairs: Sorin ENACHE, Daniel-Cristian CISMARU**

- 133 Modelling, Simulation and Monitoring of New Asynchronous Motor for EMU Train - Monica-Adela Enache, Aurel Câmpeanu, Sorin Enache, Ion Vlad, Radu Zlatian, Raluca-Cristina Presură 622
- 139 Economic and Financial Analysis of Rehabilitation Solutions for an Education Institution- Felicia - Elena Stan – Ivan, Radu- Cristian Dinu 628
- 153 Comparative Study Between Extended Gopinath Observer and EMF-MRAS Speed Observer Coupled with Gopinath Rotor Flux Observer for Sensorless Vector Control of Induction Motor Drives- Olimpiu Stoicuță, Teodor Pană 634
- 162 Optimal Design of Asynchronous Motors used for Driving Coal Mills- Monica-Adela Enache, Aurel Câmpeanu, Sorin Enache, Ion Vlad, Marian Popescu 640
- 175 Improvement of acting force of DC plunger–type electromagnet by six parameters optimization - Alin-Iulian Dolan 646
- 176 Solution for Water Management Using a System Based on Microcontroller- Constantin - Florin Ocoleanu, Adrian-Mihai Nechita 651
- 190 Calculating The Characteristics Of Multiple Cages Asynchronous Machine - Gabriela Dana Petropol Şerb, Ion Petropol Şerb 654
- 227 Design, Simulations and Manufacturing of an Auxiliary Converter Used in Railway Applications- Radu Florin Marinescu, Petre Marian Nicolae, Adrian Hurezeanu, Diana Cristina Marinescu 660
- 156 Optimizing the structure of the rocket launcher monitoring system – Gheorghe Manolea, Ionel Laurențiu Alboteanu, Alexandru Novac, Constantin Şulea-Iorgulescu, Sorin Stepan 666