

CONTENTS

SECTION A - Systems, Process Control and Automation

<i>Additive Noise Removal using a Nonlinear Hyperbolic PDE-based Model</i> Tudor BARBU	1
<i>Integration of Renewable Energy Sources using Generation Expansion Planning</i> Catalina Alexandra SIMA, George Cristian LAZAROIU, Virgil DUMBRAVA, Mihai TIRSU, Victor GALBURA	6
<i>m-GreenCARDIO Embedded System Designed for Out-of-Hospital Cardiac Patients</i> Ionel ZAGAN, Vasile Gheorghita GAITAN, Nicolai IUGA, Adrian BREZULIANU	11
<i>Synthesis Analysis and Evaluation of Hardware Scheduler based on Different Scheduling Algorithms</i> Ionel ZAGAN	18
<i>Modeling and Control of a Low Power Wind Turbine</i> Dana-Alexandra CIUPAGEANU, Gheorghe LAZAROIU, Viorel BERBECE, Mihai TIRSU, Victor GALBURA	26
<i>Combining the MIT and Lyapunov Stability Adaptive Methods for Second Order Systems</i> Simona COMAN, Cristian BOLDISOR, Costin CIUSDEL	31
<i>Microgrid Primary Control And Continuous-Time Operation</i> Andrei HORHOIANU, Mircea EREMIA, Mihai SANDULEAC	38
<i>Study of a System for Reducing Electricity Losses</i> Mihai CENUȘĂ, Mihaela POIENAR, Dan Laurențiu MILICI	43
<i>The Experimental Method for Tuning of PID Controller Based on the Maximum Stability Degree Criterion</i> Ion FIODOROV, Irina COJUHARI, Bartolomeu IZVOREANU, Dumitru MORARU, Sorin BOTNARU, Radu MELNIC	47
<i>Multi-Agent Cognitive System for Optimal Solution Search</i> Victor ABABII, Viorica SUDACEVSCHI, Silvia MUNTEANU, Dimitrie BORDIAN, Dmitri CALUGARI, Ana NISTIRIUC, Sergiu DILEVSCHI	53
<i>Design of Vertical Earth Grounding with Rectangular Outline by Minimizing its Total Metal Mass</i> Virgil MAIER, Claudiu CIORCA, Sorin G. PAVEL, Horia G. BELEIU, Iulian BIROU	57
<i>Performance Analysis of Tasks Synchronization for Real Time Operating Systems</i> Ioan UNGUREAN, Nicoleta Cristina GAITAN	63
<i>Practical and Low-cost Solution for the Temperature Control of a Substrate Heater for Thin Film Deposition</i> Albert-Zsombor FEKETE, Laszlo JAKAB-FARKAS	67

SECTION B - Communications and Computer Networks

<i>LoRaWAN Communication Protocol: The New Era of IoT</i> Alexandru LAVRIC, Adrian Ioan PETRARIU	74
<i>Vehicular Cloud: Overview and Security Issues</i> Lucian GAFENCU, Luminita SCRIPCARIU	78
<i>An Analysis of Improved Nyquist Pulses Based on Pearson Distance</i> Nicolae Dumitru ALEXANDRU, Alexandra Ligia BALAN	83
<i>Bandwidth Management Application in a Directory Service Environment</i> Marius C. BREABAN, Adrian GRAUR, Alin D. POTORAC, Doru G. BALAN	88
<i>Vertical Polarized Antennas for Low-VHF Radio Meteor Detection</i> Cezar-Eduard LESANU, Adrian DONE, Alin-Mihai CAILEAN, Adrian GRAUR	93

SECTION C - Electronics and Computer Aided Engineering

<i>System for Monitoring of Hot Spot Temperature of Power Transformer Windings Using Fiber Optic Sensors, Kalman Filter and SCADA Integration</i> Marcel NICOLA, Claudiu-Ionel NICOLA, Marian DUTA, Dumitru SACERDOTIANU, Iulian HUREZEANU	99
<i>Stand for Investigating the Measuring Methodical Errors of Microcontrollers Average Energy Power Consumption</i> Oleksandr OSOLINSKYI, Volodymyr KOCHAN, Grygoriy SAPOZHNYK, Anatoliy SACHENKO	105
<i>Porous spinel-type oxide semiconductors for high-performance acetone sensors</i> Corneliu DOROFTEI, Otilia Sanda PRELIPCEANU, Aurelian CARLESCU, Liviu LEONTIE, Marius PRELIPCEANU	110
<i>Green power supply for an intelligent traffic light enhanced with visible light communications capabilities</i> Adrian DONE, Elena-Daniela OLARIU, Alin-Mihai CAILEAN, Sebastian-Andrei AVATAMANITEI	114
<i>Harmonic Compensation with Active Loads Designed for Power Quality Improvement in Microgrids</i> Ioan SERBAN	120
<i>An Evaluation of an Ultra-High Frequency Electromagnetic Fields Energy and Recovery Solutions</i> Aurel CHIRAP, Eugen COCA, Dan Alin POTORAC	126
<i>VLC for Vehicular Communications: A Multiple Input Multiple Output (MIMO) Approach</i> Adrian Ioan PETRARIU, Alexandru LAVRIC, Eugen COCA	134

SECTION D - Software Engineering and Information Technologies

<i>Detection the Mid-Sagittal Plane in Brain Slice MR Images by Using Local Ternary Pattern</i> Faiq BAJI, Mihai MOCANU, Didi POPA	138
---	-----

<i>Drive Me: a Interaction System Between Human and Robot</i> Stefan-Gheorghe PENTIUC, Oana-Mihaela VULTUR	144
<i>VErGE: A System for Collecting Voice, Eye Gaze, Gesture, and EEG Data for Experimental Studies</i> Ovidiu GHERMAN, Ovidiu SCHIPOR, Bogdan-Florin GHERAN	150
<i>Determining Neural Network Architecture Using Data Mining Techniques</i> Mohamed Lafif TEJ, Stefan HOLBAN	156
<i>Discovering Electricity Consumption Over Time for Residential Consumers Through Cluster Analysis</i> Tania CERQUITELLI, Gianfranco CHICCO, Evelina Di CORSO, Francesco VENTURA, Giuseppe MONTESANO, Anita Del PIZZO, Alicia Mateo GONZÁLEZ, Eduardo Martin SOBRINO	164
<i>Security Assessment of OpenStack cloud using outside and inside software tools</i> Ionel GORDIN, Adrian GRAUR, Dan Alin POTORAC, Doru BALAN	170
<i>Enabling IoT connectivity for Modbus networks by using IoT edge gateways</i> Ghenadie COROTINSCHI, Vasile Gheorghita GAITAN	175
<i>Determining Optimal Neural Network Architecture Using Regression Methods</i> Mohamed Lafif TEJ, Stefan HOLBAN	180
<i>Tube Center Detection in SEM Images of Titania Nanotube Arrays</i> Adrian CIOBANU, Mihaela LUCA, Tudor BARBU, Claudia Teodora TEODORESCU-SOARE	190
<i>Automated Video Surveillance System based on Hierarchical Object Identification</i> Diana ZAHORODNIA, Yuriy PIGOVSKY, Pavlo BYKOVYY, Viktor KRYLOV, Anatoliy SACHENKO, Agnieszka MOLGA	194
<i>One Pattern Recognition Method for Complex Geometric Clusters Configuration</i> Valerii FRATAVCHAN, Tonia FRATAVCHAN	200
<i>Improving the Adaptive Neuro-Fuzzy Method to Intellectualize Multisensor Signals Processing</i> Su JUN, Nataliia ROSHCHUPKINA, Oleksiy ROSHCHUPKIN, Volodymyr KOCHAN	204
<i>Index of Authors</i>	210