

CONTENTS

KEYNOTES

<i>Power-Electronics Issues of Modern Electric Railway Systems</i>	
A. STEIMEL	1

<i>New Advances and Possibilities in Active Circuit Design</i>	
H. Hakan KUNTMAN	9

SECTION A

<i>Option to Provide the Necessary Feedback for Closed-Loop neuroStimulation</i>	
Radu BAZAVAN, Rodica STRUNGARU.....	19

<i>Obstacle Avoidance Fuzzy System for Mobile Robot with IR Sensors</i>	
C. G. RUSU, I. T. BIROU.....	25

<i>Hazardous Events Monitoring System in a Hospital</i>	
Radu ȚIGĂNESCUL-AMARIȚII	30

<i>Real-time Communications for Distributed Control Systems</i>	
Dan PUIU, Florin MOLDOVEANU, Caius SULIMAN.....	34

<i>Design and Comparison of Different Switched Reluctance Machines Topologies for Automotive Applications</i>	
Claudia MARTIS, Vlad PETRUS, Adrian-Cornel POP, Johan GYSELINCK	40

<i>The VSB-01 Portable System for Monitoring Environmental Conditions</i>	
Alexandru SUCIU, Vasile BUZDUGA, Gabriela VIZITIU.....	46

<i>Computer Program for Studying the Operation of Gas Turbine Plants</i>	
Pavel ATĂNĂSOAE, Gicu OICĂ	50

<i>Kalman Filter Based Tracking in an Video Surveillance System</i>	
Caius SULIMAN, Cristina CRUCERU, Florin MOLDOVEANU	54

<i>A Fuzzy Approach Regarding the Optimization of Statistical Process Control through Shewhart Control Charts</i>	
Alexandru-Mihnea SPIRIDONICA, Marius PISLARU, Romeo-Cristian CIOBANU	59

<i>Multiagent System for Robotic Vision System</i>	
Dan FLOROIAN, Florin MOLDOVEANU, Mihai CERNAT	63

<i>The use of Fuzzy Modelling Regarding the Assurance of Environmental Protection</i>	
Alexandru-Mihnea SPIRIDONICA, Marius PISLARU	69

<i>Experience-Based Design and Simulations of a Fuzzy Control System for Cardiovascular Variables</i> Cristian BOLDIȘOR, Vasile COMNAC, Iulian ȚOPA	73
<i>A Methodology of Power Demand Prediction</i> Corina MARTINEAC, Oana ONET, Simona ARDELEAN, Claudiu VERMEŞAN, Mihai HOPÎRTEAN, Tudor VESA	80
<i>μC/OS-II Real Time Kernel Port for Cirrus Logic EP93xx Platform</i> Eugen DODIU, Adrian GRAUR, Cristina N. GAITAN, Vasile G. GAITAN, Adrian M. GAITAN.....	85
<i>Analytic Method for Determination of the Amplitude-Phase Transmission Errors Between Selsyns</i> Gabriel GHIDUS, Alecsandru SIMION, Leonard LIVADARU, Sorin MIHAI.....	89
<i>Thunderstorms as Interactive Component of Global Ecodynamics</i> V.F. KRAPIVIN, C. NITU, V.Yu. SOLDATOV	94
<i>Analysis and Simulation of Unbalanced Systems</i> Virgil MAIER, Antoniu TURCU, Sorin PAVEL, Iulian BIROU	98
<i>Hybrid Electric Vehicle Experimental Model with CAN Network Real Time Control</i> Gheorghe LIVINT, Vasile HORGĂ, Daniel STICEA, Marcel RĂȚOI, Mihai ALBU	102
<i>The Iterative Algorithm of Tuning Controllers to the Model Object with Advance and Inertia Second Order</i> Bartolomeu IZVOREANU	108
<i>Tuning Controllers in the Multiple-Loop Feedback Control System to the Objects with Inertia, Time Delay and Non Minimal Phase</i> Irina COJUHARI	111
<i>Fuzzy Model for Sustainability Assurance Related to Environmental Protection</i> Marius PISLARU, Alexandru TRANDABAT, Cristina SCHREINER, Alexandru SPIRIDONICA.....	116
<i>Mechanical-electrical Optoisolator Transducer with current-to-frequency Conversion</i> Ioan Marcel CIURUŞ, Mihai DIMIAN, Adrian GRAUR	119
<i>A Short Survey on Applications of Rough Sets Theory in Power Engineering</i> Ioana PISICĂ, Petru POSTOLACHE	125
<i>Middleware Based Model of Heterogeneous Systems for SCADA Distributed Applications</i> Nicoleta-Cristina GAITAN, Vasile Gheorghită GAITAN, Ștefan Gheorghe PENTIUC, Ioan UNGUREAN, Eugen DODIU	129

SECTION B

<i>Time of Arrival Based on Chirp Pulses as a means to Perform Localization in IEEE 802.15.4a Wireless Sensor Networks</i> Anneleen VAN NIEUWENHUYSE, Jeroen WYFFELS, Jean-Pierre GOEMAERE, Lieven DE STRYCKER, Bart NAUWELAERS	134
---	-----

<i>A New Family of CSK Signals</i> Nicolae Dumitru ALEXANDRU	140
<i>Some Useful Properties of STBC codes for Residential Applications</i> Angela DARIE, Mihai GHENGHEA, Ion BOGDAN.....	143
<i>Spectral Analysis of Three Miller-like Codes</i> Nicolae Dumitru ALEXANDRU	148
<i>A New Evolutionary Approach for Base Station Transmitter Placement</i> Shahriar MAHBUB, Nusrat SHARMIN	152
<i>An Optimization of Gaussian UWB Pulses</i> Adrian POPA.....	156
<i>The Impacts of Temperature on PMD and CD Dispersions During High Speed Optical Communications</i> Nikola STOJANOVIĆ, Miodrag JELIĆ, Miloš SLANKAMENAC, Miloš ŽIVANOV	161
<i>New High Performance Deterministic Interleavers for Turbo Codes</i> Georgian Alexandru LAZAR, Nicoleta Roxana BUZATU, Elena COJOCARIU, Lucian TRIFINA, Razvan VIERU	165
<i>A Comparative Approach on WiMax and LTE Technologies</i> Mihai-Florentin URSULEANU, Daniel SIMION, Adrian GRAUR, Alin Dan POTORAC	170
<i>Data Communications in an HPC Hybrid Cluster and Performance Evaluation</i> Ovidiu GHERMAN, Ioan UNGUREAN, Ștefan Gheorghe PENTIUC, Oana VULTUR	175
<i>LTE eNodeB Demonstrator with Real and Simulated Interfaces</i> Titus-Constantin BĂLAN, Florin SANDU, Szilard CSERÉY, Virgil CAZACU	179
<i>Simulation of LTE Signaling</i> Florin SANDU, Szilárd CSERÉY, Eugen MILE-CIOBANU	184
<i>BPEL Implementation of QoS-based Management in Multi-modal Mobile Communications,</i> Florin SANDU, Dan Nicolae ROBU, Cosmin COSTACHE	191

SECTION C

<i>Assigning Connection Sources in Large-Scale Circuits Multilevel Decomposition</i> Olivian STĂNICĂ	197
<i>The Modeling of the Heating Resistors in Transient Regime</i> Mitica Iustinian NEACA, Andreea Maria NEACA	201
<i>Electronic Devices for Determining the Working Length in Root Canal Therapy</i> Anca POPESCU	207
<i>A Study in Binary Relations for Logic Algebra Functions</i> Ion COJOCARU, Andrei VASILĂTEANU, Octavian IONEL.....	211

<i>Study of Binary Relations of Boolean Algebra Functions</i> Ion COJOCARU, Octavian IONEL.....	215
<i>Electrical and Switching Parameters of Amorphous Chalcogenide Glassy Semiconductors Cu5(AsSe1.4I0.2)95</i> Miloš SLANKAMENAC, Svetlana R. LUKIĆ, Miloš ŽIVANOV.....	221
<i>Analysis of Coupled Oscillators through a Series RLC Network</i> Iulia DUMITRESCU, Mihai IORDACHE, Mihaela IONITA	226
<i>Sensitivity and Tolerance Analysis in Analog Circuits Using Symbolic Methods</i> Lucian MANDACHE, Mihai IORDACHE, Lucia DUMITRIU	230
<i>HDL Implementation from Petri Nets Description</i> Viorica SUDACEVSCHI, Victor ABABII, Emilian GUTULEAC, Valentin NEGURA	236
<i>Induction Motor Control with Predicted Maximum Electromagnetic Torque and Speed</i> Nicoleta Roxana BUZATU, Dimitrie ALEXA, Georgian Alexandru LAZAR, Dan BUTNICU, Oana Loredana BUZATU	241
<i>Temperature Influence on Conversion Efficiency in the Case of Photovoltaic Cells</i> Corina MARTINEAC, Mihai HOPÎRTEAN, Gilbert DE MEY, Vasile ȚOPA, Silviu ȘTEFĂNESCU	246
<i>GPRS Controlled System for Monitoring and Control of Well Sites</i> Vladimir MILOSAVLJEVIC, Milos ZIVANOV, Viktor DOGAN	250
<i>Cordless Seismic Data Acquisition System</i> Miodrag BRKIC, Predrag TEODOROVIC, Milan LUKIC, Milos ZIVANOV	254
<i>Borehole Orientation Sensor - Hardware Realization</i> Viktor DOGAN, Milos ZIVANOV, Miodrag BRKIC	258
<i>Indoor Inter-Robot Distance Measurement in Collaborative Systems</i> Mihai V. MICEA, Andrei STANCOVICI, Dan CHICIUDEAN, Constantin FIOTE	262
<i>On Resonance Charts of Piezoelectric Ceramics of Perovskite-Type, in Microwave Range</i> Daniela IONESCU, Iulia Brîndușa CIOBANU.....	268
<i>Finite State Machine Design and VHDL Coding Techniques</i> Iuliana CHIUCHISAN, Alin Dan POTORAC, Adrian GRAUR	273
<i>Synchronous Overmodulation Control of Cascaded Inverters for Photovoltaic Application</i> Valentin OLESCHUK, Roman PRUDEAK, Alexandr SIZOV	279
<i>Hysteresis Modelling of Soft Magnetic Materials using LabVIEW Programs</i> Septimiu MOTOASCA, Gheorghe SCUTARU	285
<i>Performance Evaluations and Comparative Electromagnetic Compatibility Measurements on Compact Fluorescent Lamps</i> Georgiana BUTA, Eugen COCA, Adrian GRAUR, Valentin POPA	289
<i>Analysis of Beamforming in Phased Antenna Arrays</i> Octavian MANU, Mihai DIMIAN, Adrian GRAUR	294
<i>Audio Source Localization, using a Network of Embedded Devices</i> Laurențiu FRANGU, Marius MAZĂREL, Claudiu CHICULIȚĂ	299

<i>Modeling of Ferrite Common Mode Chokes for EMI Suppression in LTCC Technology</i> Mirjana DAMNJANOVIĆ, Ljiljana ŽIVANOV, Miloš ŽIVANOV.....	304
<i>Embedded System for Start of ICE with Hybrid Battery-Super-capacitor Sources</i> Aurel Cornel STANCA, Venetia SANDU, Iuliu SZEKELY	308
<i>Magnetic Properties of Two-Dimensional (2D) Heisenberg Lattices as Good Candidates for Spintronic Junctions</i> Jacques CURÉLY	314
 SECTION D	
<i>A New Hybrid Genetic Algorithm for The District Heating Network Problem</i> Mitică CRAUS, Florin LEON, Dragos AROTĂRITÉI	322
<i>Information Security Policy in the Distributed Computer Systems</i> Vadym MUKHIN, Artem VOLOKYTA	327
<i>Analysis and Determination of Risk Factors Leading to Preterm Birth Using Data Mining Techniques in R</i> Adriana-Georgiana MALEA, Ștefan HOLBAN, Nicolae MELIȚĂ	333
<i>Embarking on the road of Intrusion Detection, with Erlang</i> Ioan Alfred LETIA, Dan Alexandru MARIAN	338
<i>Argumentative Support for Structured HACCP Plans</i> Ioan Alfred LETIA, Adrian GROZA	345
<i>Applied Realization of Neural Network and Neurolike Parallel-Hierarchical System Based on GPGPU</i> Andriy YAROVYY	351
<i>An Ontological Approach to Legal Literature for Improving Legal Knowledge Dissemination</i> Ioan Alfred LETIA, Sorina CORNOIU	357
<i>Architectural Views for Designing Relationships in Distributed Systems</i> Anca Daniela IONITA, Jacky ESTUBLIER	363
<i>Value Based Argumentation using Formal Concepts</i> Ioan Alfred LETIA, Anca GORON	368
<i>Ontology Based Modeling of Cultural Heritage Systems</i> Dorin-Mircea POPOVICI, Crenguta-Madalina BOGDAN, Ronan QUERREC	376
<i>Some Aspects of Data Integration in Data Mining Systems</i> Mirela DANUBIANU, Emanuela-Alina BOLOHAN, Radu ȚIGĂNESCUL-AMARIȚII	382
<i>Formation of Microrelief on the Base of Multilevel Elevations Maps</i> Sergei I. VYATKIN, Oksana V. ROMANIUK	386
<i>The BRDF Models Based on the Cosine-quadratic Function</i> Alexander ROMAHYUK, Yuri LYASHENKO	390
<i>VRDN: A Software Environment for Visual Simulation of Rewriting Generalized Timed Differential Petri Nets Models</i> Emilian GUȚULEAC, Iurie TURCANU, Ion BALMUŞ, Victor CHEIBAŞ, Alexei CORDUNEANU	395

<i>Information Technology Approach to Individual "Knapsack Problem" (Nanologistics)</i> Sergey RYVKIN, Denis KRASNOVSKI.....	401
<i>Cryptoresistant Generator of Binary Key Sequences on the Basis of Cellular Automata</i> Sergey OSTAPOV, Vladimir ZHIKHAREVICH, Lidiya VAL'	407
<i>ICT serves Business Training: Implementing Life-Long-Learning</i> Timothy HALL, Ileana HAMBURG, Emma O'BRIEN, Sinead MELLETT	411
<i>New trend on OPC Middleware</i> Simona-Anda GHERASIM, Adrian Mihai GĂITAN, Vasile Gheorghită GĂITAN, Valentin POPA	416
<i>A Bee-inspired Approach for Selecting the Optimal Service Composition Solution</i> Cristina Bianca POP, Viorica Rozina CHIFU, Ioan SALOMIE, Mihaela DINSOREANU, Mihaly FODOR, Irina CONDOR	420
<i>Modelling the Probability of Deadlocks in a Multithreading Process</i> Doina LOGOFĂTU, Felix DIETRICH, Evgeni PAVLIDIS, Dennis WILFERT	427
<i>System for Real Time Detection of Hands and Pedestrians Movements</i> Gina CRĂCIUN, Ionela RUSU, Ștefan-Gheorghe PENTIUC, Radu Daniel VATAVU	433
<i>The Application of Genetic Algorithm for Training "Without a Teacher"</i> Valeriy FRATAVCHAN	437
<i>HL7 Messaging Engine with Customizable Translation System</i> Marius CERLINCA, Cristina TURCU, Tudor CERLINCA, Remus PRODAN	440
<i>A Distributed RFID Based System for Patients' Identification and Monitoring</i> Tudor CERLINCA, Remus PRODAN, Cornel TURCU, Marius CERLINCA	444
<i>Index of Authors</i>	449