

ELECTROTECHNICS. ENERGETICS. ELECTRONICS

C O N T E N T S	Pp.
CAMELIA AVRAM, Modelling and Controlling System for Road Traffic (English, Romanian summary)	13
ADRIAN CHIOREANU and STELIAN BRAD, Future Internet and ITIL for Intelligent Management in Industrial Robotics Systems (English, Romanian summary)	23
ALIN CORDOȘ, Acquisition and Processing Information Concerning the Röntgen (X-Ray) Radiation Dosage in Medical (English, Romanian summary)	31
SEPTIMIU CRIȘAN and IOAN-GAVRIL TÂRNOVAN, Combined Illumination Method for Finger and Object Tracking in Multi-Touch Systems (English, Romanian summary)	37
CĂTĂLIN CURTA and RADU CIUPA, Transcranial Magnetic Stimulation – a 3-D Anatomical Simulation (English, Romanian summary)	43
J. DOMOKOȘ and G. TODEREAN, Development of a Pronunciation Dictionary for the Romanian Language (English, Romanian summary)	51
CAMELIA FLOREA, MIHAELA GORDANI, RADU ORGHIDAN, AUREL VLAICU, ANDREA BOTTINO and ALDO LAURENTINI, Skin Segmentation of Facial Images in the Compressed Domain with Applications in Cosmetics (English, Romanian summary)	63
DANIEL FODOREAN and L. SZABO, Analytical Design, Numerical Computation and Optimization of a Permanent Magnet Synchronous Machine Used for Electric Vehicle Propulsion (English, Romanian summary)	73
RAMONA GĂLĂTUȘ, E. VOICULESCU and MARINA ȚOPA, Fiber Optic Sensor for Bending Measurement (English, Romanian summary)	81
FLORIN-NICOLAE JURCA and CLAUDIA MARȚIȘ, Design of a Permanent Magnet Synchronous Machine for Integrated Starter-Alternator (English, Romanian summary)	87
BOTOND S. KIREI, MARIUS GH. NEAG and MARINA D. ȚOPA, MATLAB Toolbox for RF Receiver Modeling (English, Romanian summary)	97

RAUL MĂLUȚAN, PEDRO GOMEZ VILDA and MONICA BORDA, Unsupervised Analysis of Microarray Data (English, Romanian summary)	109
ANCA MIRON, MIRCEA CHINDRIȘ and ANDREI CZIKER, Modern Distribution Power Grids (English, Romanian summary)	117
CLAUDIU OPREA, C.S. MARTIȘ and L. SZABÓ, Free Piston Engine Driven Linear Generator for Hybrid Electric Vehicles (English, Romanian summary)	127
DAN-CRISTIAN POPA, L. SZABÓ, V.I. GLIGA and V. IANCU, On the Tubular Transverse Flux Reluctance Motor's Design (English, Romanian summary)	135
COSMIN PORUMB, BOGDAN ORZA, AUREL VLAICU and VIRGIL DOBROTĂ, Interactive Learning Concepts in Higher Education (English, Romanian summary)	143
SANDA PORUMB, BOGDAN ORZA, AUREL VLAICU and VICTOR SALCA, Blended Learning and its Application to Postgraduate Education (English, Romanian summary)	153
EMANUEL PUȘCHIȚĂ, REBECA COLDA, ANCUȚA MOLDOVAN, TUDOR PALADE and MARINA ȚOPA, Cognitive Resource Management of the Future Unified Network Architecture (English, Romanian summary)	163
LEVENTE TAMAȘ and GHEORGHE LAZEA, 3-D Measurement Techniques: An Overview (English, Romanian summary)	173
FLORIN TOADERE and RADU ARSINTE, Simulation of the Functionality for a CMOS Image Sensor with Passive Pixels (English, Romanian summary)	179
BOGDAN TOMOIAGĂ, MIRCEA CHINDRIȘ and ANDREI CZIKER, The Optimization of Distribution Smart Grids through Reconfiguration and Reactive Power Control (English, Romanian summary)	191
MIHÁLY VARGA, Iterative Multi-User Scheduling Algorithm with Joint Resource Allocation and Cooperative-Link Adaptation (English, Romanian summary)	201
SEBASTIAN ARĂDOAEI, R. DARIE and M. MOȘNEAGU, Dielectric Investigations on Composite Materials Obtained from Waste Plastics (English, Romanian summary)	215
ADRIAN-EUGEN CIOABLĂ and IOANA IONEL, Experimental Approach Regarding the Degradation Process for Different Biomass Types Using the Anaerobic Fermentation (English, Romanian summary)	223
CIPRIAN DAVID, VASILE GUI, PEKKA NISULA and VEIJO KORHONEN, Skin Video Segmentation and Trajectory Recognition in Human-Computer Interface Applications (English, Romanian summary)	231

IASMINA ERMALAI and BOGDAN DRĂGULESCU, Inserting Microformats Into Moodle (English, Romanian summary)	243
HORIA BALTĂ, MARIA KOVACI, A. ISAR, MIRANDA NAFORNIȚĂ and MARIA BALTĂ, A Weights Distribution Comparison for the Recursive Systematic Duo-Binary Convolutional Codes used in Turbo-Codes (English, Romanian summary)	251
MUGURAȘ MOCOFAN and SORIN PEȚAN, Robust Media Streaming Structure over the Internet (English, Romanian summary)	261
FLORIN MOLNAR-MATEI, Database with Real Measurements, a Necessity for Voltage Sags Study (English, Romanian summary)	269
GABRIEL-NICOLAE POPA and S.I. DEACONU, On the Dust Particles Electrical Charging Models from Plate-Type Electrostatic Precipitators (English, Romanian summary)	279
GEORGIANA SIMION, Feature Detection for Gesture Analysis in a Sparse Framework (English, Romanian summary)	289
RAREȘ STANCIU, PUIU GINGA, SEBY MUNTEAN and LIVIU ANTON, A New Integrated Hydro-Units Test Rig for Experimental Investigation (English, Romanian summary)	299
ȘTEFAN URSACHE and ROMEO-CRISTIAN CIOBANU, The Shielding Effectiveness of Dielectric-Conductive Materials Investigated by Numerical Electromagnetic Techniques (English, Romanian summary)	309
LIGIA CREMENE and AUREL VLAICU, Cognitive Radio Environments: Game Theoretical Modelling (English, Romanian summary)	315
ȘTEFAN BREBAN and M.M. RĂDULESCU, Hybrid Electrical Energy Storage for Embedded Vehicular Power Systems (English, Romanian summary)	327
RADU NEGRU, L. MARSAVINA and SEBY MUNTEAN, Analysis of Flow Induced Stress Field in a Francis Turbine Runner Blade (English, Romanian summary)	335
COSMIN SINESCU, C. IONIȚĂ, L. MARSAVINA and GH. PODOLEANU, Combining Time Domain with Spectral Domain Optical Coherence Tomography for High Quality Noninvasive Investigations in Dentistry (English, Romanian summary)	343
ANANIA ARON and ȘTEFAN KILYENI, The Hamilton-Poisson Realization of the Separator Mathematical Model (English, Romanian summary)	357
AL. BĂLOI and A. PANĂ, Using Labview for the Study of Particular Operating Conditions of Electrical Transmission Lines (English, Romanian summary)	365