

EEICT 2013

Contents

Foreword

Doctoral Projects

Electronics and Communication

Botta, M.

Forward Error Correction in IEEE 802.15.4a Standard 4

Krkoš, R.

Preloading Time of Multimedia Stream as Key Performance Indicator for Cellular Networks 9

Langhammer, L.

Precision Full-Wave Rectifier Using Universal Current Conveyor and Six Diodes 14

Slezák, J.

Evolutionary Synthesis of Chaotic Dynamics Using Univariate Marginal Distribution Algorithm 19

Sobek, J., Vychodil, P.

Multiplatform Software for Data Backup on FTP Server 24

Tejkal, V., Sporik, J.

Modulation Formats Tested in WDM-PON 29

Vaculík, S.

Pulsed Current Formation of Lead-Acid Accumulator 34

Signal Processing

Bromová, P.

Wavelet Based Feature Extraction of Be Stars Spectra 40

Macková, P.

Reconstruction of Retinal Vascular Tree in Optical Coherent Tomography 45

Pikula, S.

Distinction of Interferences in Smoothed Pseudo Wigner-Ville Distribution 50

Staněk, M.

The Method for Recognition the Actual Emotional State of Speaker 55

Cybernetics and Automation

Baránek, R.

Tuning of Complementary Filter Attitude Estimator Using Precise Model of Multi-copter 62

Buchta, L.

Dead-Time Compensation in Vector Controlled AC System 67

Hyncica, T.	
A New Traffic and Vehicular Communication Simulator TRASI	72
Rášo, P.	
Principles and an Example of Highly Accelerated Life Test	77

Power Engineering

Bartošík, T.	
Prediction of Wind Turbine Power Using Autoregressive Model and Markov Chain ...	84
Běloušek, R.	
Sensitivity Analysis of the Induction Machine Substituting Circuit Elements	88
Bernáth, F.	
Voltage Control by Reactive Power Regulation of Dispersed Sources	93
Foral, Š.	
Thermal Conductivity Enhancement of Nuclear Fuels	98
Krbal, M.	
The Power High Voltage Capacitive Divider	103
Morávek, J.	
Control System with Industrial PLC	108
Polák J.	
Efficiency Measurement of the Motor Operator	113
Prudík, M.	
DC/DC Converter Using Fast-Switching Components	118
Španěl, P.	
The Leakage Inductance Dependence on HF Transformer Winding Arrangement	123
Vašíček, A.	
Simple Resonant Frequency Tracker and Estimator	128

Theoretical Electronics, Physics and Mathematics

Dallaeva, D.	
Morphology and Structural Investigation of Aluminum Nitride Layers Prepared by Magnetron Sputtering	134
Chernikava, A.	
Closure Properties of the Formal Contexts	139
Klampár, M., Szócs, J., Lontrasová, A.	
New Ways of Fabrication of Experimental Samples for Dielectrical Measurements ...	144
Křehlík, Š.	
Quasi-multiautomata Formed by Continuous Functions and by Second-order Linear Differential Operators in the Jacobi Form	149
Piddubna, G.	
Controllability and Control Construction for Linear Matrix Systems with Delay	154
Prokopyeva, E.	
Electrical Properties of Meat	159

Sergeev, E.	
Morphology Difference of Identical Prepared Field-Emitters	164
Spohner, M., Cséfalvay, G.	
Mineral Oils and Methyl Esters of Natural Oils in Electrical Engineering	169
Vondra, M.	
The Luminous Characteristics of OLED Light Panel	174

Microelectronics and Technology

Gvritshvili, R., Simonova, L., Strnadel, J.	
Variation of Electroluminiscent Emission of Solar Cells in a Wide Temperature Range	180
Jakubis, I.	
Electrodeposition of Thin Layers for Electrochromic Device	184
Vyroubal, P.	
The Generation of Shock Waves in the Environmental Scanning Electron Microscope and Their Mathematical Description	189

Biomedicine Engineering and Bioinformatics

Ronková, P.	
Retinal Image Registration Based on Hybrid Genetic Algorithm	196

Information Systems

Horáček, P.	
Application Perspectives of Synchronous Matrix Grammars	202
Solár, P.	
Deep Pushdown Transducers and Parallel Deep Pushdown Transducers	207
Sopuch, Z.	
Comparative Attributes of High-frequency Market Making Algorithms	212
Vrábel, L.	
On Stateless Pushdown Automata And Limited Pushdown Alphabets	217
Zemek, P.	
One-Sided Random Context Grammars: Established Results and Open Problems	222

Graphics and Multimedia

Janda, M.	
Automatic Generation of Pronunciation Dictionaries Based on Diarization	228

Computer Systems

Veselý, V.	
Map-Cache Synchronization for Locator/ID Split Protocol	234

Intelligent Systems

Klusáček, J.

On Effects of Frozen Evolution in Optimization Tasks240

Nahhas, I.

A New Algorithm for Fast Block-Matching Motion Estimation Based on Four-
Neighborhood Blocks245

Zuna, P.

Protecting Sensitive Information Using Dynamic Data-Flow Analysis250