

EEICT 2005

Contents

Foreword

Doctoral projects

Electronics

Abaid, M.

Neural Network Simulations in Matlab

Abaid, M.

Test of Optimum and Solution Improvement

Dřínovský, J.

Simply Impedance Measuring System

Džubera, J.

6-ray Multipath Fading Channel

Fedra, Z.

Simulation and Computation of OFDM and Peak Reduction Carriers Scheme

Hála, O., Hertl, I.

DVB-T Measuring Site and Experimental Broadcasting Tests Results

Hampl, M.

The Investigation of Optical Beams Generating by Optical Fibre

Hodáň, F.

OMICRON-II Microcomputer in Application as Web Thermometer

Humhal, M.

Filter Bank-Based QRS complex Detectors

Chmelka, L.

Spectral Analysis of Rabbit Electrogram

Kašparec, T.

Comparison of Wavelet Packets in Multi-carrier CDMA Communication

Kubánek, D.

Biquad Filter with Three Transfer Functions Employing Voltage Conveyors

Kučera, P.

Quantum Information

Kvíčala, R.

Temperature Dependency of Semiconductor Laser

Láčík, J.

Modelling of Antennas in Time Domain Using Laguerre Polynomials

Mahdal, V.

Image Filtering with Undecimated Wavelet Transforms

Mikéska, Z.

The Page Access Procedure in Bluetooth

Pirochta, O.	Different Methods of Hardware Implementations Digital FIR Filter in FPGA
Pospíšil, V.	The Design of ECU for Engine Powered by LPG
Růžička, Z.	Walsh Functions - The Tutorial Program
Sadovský, P., Stráník, R.	Realization of the Virtual Laboratory for Physic Education Support
Špaček, J.	Microstrip Array Antenna
Tannenberg, M.	Using the Principal Component Analysis as the T Wave Alternans Detector
Vavrda, M., Hertl, I.	Automatic Measurement of RF Signal Spatial Properties and Antenna Patterns
Vrána, J.	Simple D/A Converter with Microcontroller

Telecommunications

Bodeček, K.	Wavelet Based Inter-frame Video Coding
Klimek, J.	Solution of the Difference Equation
Lakkundi, V.	Turbo Codes for Wireless Communications Applications: Simulation and Analysis
Lukl, T.	Basics of Computer Aided Circuits Analysis
Salih, O.	Enhanced Mobile IPv6 Implementation
Stejskal, V.	Virtual Tolling System
Šponar, R.	Band-pass Filter Design Using Current Conveyors
Štěpán, M.	Sorting Techniques for Permutated Parameters of Fitting Based Algorithms

Cybernetics and automation

Hodáň, F.	SmartHome, Cost-effective Home Automation System
Horák, K.	Visual 3-D Reconstruction
Jež, O.	Dynamic Modelling of a Multisensorial Nanomanipulator

Jurosz, M.	Genetic Programming and Perl Programming Language
Kepřt, J.	Method of Acoustic Emission Sensor Calibration
Knotek, M.	Fault Diagnosis Based on Backward Time Analysis
Kopecký, T., Krupa, M.	Accelerometers and Data Wireless Transmission
Lebeda, O.	Autonomous Tracking Mobile Robot
Nepevný, P.	Adaptive Constrained Generalized Predictive Control Based on Neural Network ...
Schmidt, M.	Portable Implementation of a Neural Network Based Semi-inverse Controller
Štrítecký, P.	Pressure Distribution in Water Spray
Vaňková, M.	Possibility of Using Neural Network Based Identification in Adaptive Controllers .
Vašina, M.	Modeling and Control of Nonlinearities Hysteresis Type
Veleba, V.	The Advantages of Identification Based on Neural Network Approach

Power electronics

Běhunek, I.	Properties of Inorganic PCM
Frank, F.	Coverage Factor Approximation in Expanded Uncertainty Evaluation
Gajdůšek, P.	Programable Laboratory Invertor and Space Vector PWM
Hnízdil, J., Novotný, J.	Reconstruction of Chaotic Attractor through Freescale Digital Signal Procesor
Kostka, R.	State-space Control of Systems with Electrical Drives
Krátký, M.	Modeling of Disturbance in Interconnected Power System
Láníček, T.	Disk-type Permanent Magnet Synchronous Motor
Macháček, J.	Analysis of Stirling Engine Characteristics by Schmidt's Theory
Machat, M.	Neural Networks in Motor Control
Malý, J.	Problems with Wind Power Plants Installation

Melichar, P.	The Electronic Control of Vehicle Starter Motor
Novotný, J., Hnízdil, J.	Realization of Chaotic System into Robotic Systems
Příkryl, L.	The Control of the Crab Position by Dual
Shaban, M.	Efficiency Control of Inverter Fed Induction Motor Drives
Štorek, P.	Accuracy of the Slip-ring Measurement
Tulis, Z.	Timing Devices for High-speed Digital Camera Sensing
Urban, F.	Aerodynamic Conditions in Quenching Chamber of LV Circuit Breaker
Valenta, J.	Optimization of an Electric Apparatus Using Genetic Algorithms
Weidinger, L.	Fault Diagnosis in High-voltage Networks with Using Multipoles
Závodný, M.	Power Electric System Transient Simulation Using Matlab-simulink
Žajdlík, J.	Design Fingers Antropomorphic Prosthesis Hand and Motion Control

Theoretical electrical engg.

Kerlin, T.	An Application of Electromagnetic Field in Bio-disciplines
Petržela, J.	The System of Class C with Eigenvalue Restrictions
Vochyán, J.	Analysis of Deboo Integrator Using CFA

Microelectronics and technology

Ahmed, M.	Aging Study of Atomic Layer Epitaxy ZnS:Mn Alternating-current Thin-film Electroluminescent Devices
Ahmed, M.	Aging Study of Evaporated ZnS:Mn Alternating-current Thin-film Electroluminescent Devices
Bláha, M.	Low Frequency in Submicron Mosfet
Bocek, P.	In Situ Internal Resistance Measurement in Lead-Acid Cell

Černoch, P.	Influence of Specimen Size on Ionization Detector Signal Detection
Daněk, L.	A Tool for Division of Exposition to Sections of Non-rectangular Shape
Daněk, L.	Algorithms for Conversion of Diffractive Structures into Exposition Data
Dočkal, M.	Electrodeposition of Metallic Layers from Aprotic Electrolytes
El-Fakhri, S.	Relaxation Effects in Dielectric Spectra of Oligomer Butadiene Materials
El-Fakhri, S.	Relaxation Effects in Dielectric Spectra of Oligomer Butadiene Materials at Constant Temperature and Time Dependence
Fořt, T.	Study of Mechanical Properties of Nanocomposite Multilayer Coatings under Dynamical Load
Havránek, J., Zajaček, J.	Contact and Sheet Resistance Measurements on Solar Cells
Hefner, Š.	Characterization of Wave Interaction for Nonlinear Elastic Materials
Helán, R.	Uniform Fiber Bragg Gratings Properties
Holcman, V., Bláha, M.	Dielectric Characteristics Polymer with Metal Powder
Jakubka, L.	Application of Screen Printing in Photovoltaic
Kala, J., Holcman, V.	Near-field Scanning Optical Microscopy and Scanning Tunnelling Microscopy in Defectoscopy
Khateb, A.	Folded-cascade Bulk-driven OTA
Kocian, M.	Influence of Molecular Proportion in the Supercapacitors
Kocian, M., Frk, M.	Preparation and Analysis of the Gel Supercapacitors
Linhart, J., Neděla, V.	Study of the Biological Specimen by Scintillation BSE and Gaseous SE Detector at Variable Pressures in ESEM
Macalík, M.	Thin Layers of SnO ₂ Deposited by Spray Method
Mammadov, A.	Partial Discharge in Planar Transformer
Matoušek, V.	Comparison of the Methods for Measurement of Refraction Index of Air with Evacuable Cell and with Optical Resonator

Matoušek, V., Daněk, L.	Electrochemical Multimeter
Nováček, T.	Specific Conductivity of PMMA Based Gel Electrolytes Containing Lithium Salts ..
Novotný, M.	Thermal Stress in Multisubstrate Structure
Rychnovský, J., Buchtá, Z.	Arrangement for Production of Hyperpolarized Xenon
Sedlák, P., Hefner, Š.	Piezoceramic Sensor: Basic Notes for Finite Element Model
Skřivánek, J.	Characteristics of New Type of Scintillation Detector in ESEM
Stráník, R., Kameník, R., Sadovský, P.	Dielectric Properties of Polymers Krasol after Temperature Aging
Sutorý, T.	Techniques for Characterization of Integrated Nonlinear Capacitors
Tretera, M.	Ion-Conductive PMMA Gel Electrolytes
Týnek, J.	Manufacturing of the Fiber Bragg Gratings
Wandrol, P.	Computations of the Low Voltage BSE Detector in SEM
Zajaček, J.	Noise in CdTe Crystals

Information systems

Bidlo, R., Blatný, P.	How to Generate Recursively Enumerable Languages Using Only Context-free Pro- ductions and Eight Nonterminals
Blatný, P., Bidlo, R.	The Parallel Generation of Recursively Enumerable Languages Using Only Context- free Productions and Six Nonterminals
Kaláb, P.	Two-way Linear PC Grammar Systems and Their Descriptive Complexity
Kopeček, T.	Simulation of Scattered Context Grammars by Symbiotic EOL Grammars
Křivka, Z.	String-partitioning Systems
Lorenc, L.	Self-reproducing Pushdown Translation
Lukáš, R.	Multigenerative Grammar Systems
Martínek, Z.	Fewer Faults Due to Requirements Engineering

Očenášek, P.	The Security Protocol Design Using Genetic Algorithms Paradigms
Rudolfová, I.	The Algorithm for Reducing the Number of the Nonterminal Symbols in the FEOL Systems
Vítek, M.	Closure Properties of Insertion and Deletion Operations
Zeman, D.	Discovering New Techniques in Association Rule Mining

Graphics and multimedia

Beran, V., Pečiva, J.	Augmented Multi-user Cooperative Environment
Filipík, A.	Ultrasonic Attenuation in Computed Tomography
Grézl, F.	Adaptation of Unknown Data to Already Trained Speech Recognition System
Chalupníček, K.	Checks of Speech Annotation of AMI Meetings
Kadlec, J., Sumec, S., Potůček, I.	Evaluation of Tracking and Recognition Methods
Kubečka, L.	Fusion of Multispectral Retinal Images
Kuiper, A.	Restoration of Faded Color Films using Digital Image Processing
Schwarz, D.	Atlas-based Registration of MRI Brain Images with the Use of Point Similarity Measures
Šmíd, P.	Genetic Algorithm for Training Artificial Neural Networks with Backpropagation

Intelligent systems

Drahanský, M.	Concept of Biometric Security System
Erlebach, P.	Experience from Verifying in TVLA
Gulich, L.	Reinforcement Learning System in Squeak Smalltalk
Matějka, P.	Phoneme Recognition Tuning for Language Identification System
Rogalewicz, A.	Towards Applying Mona in Abstract Regular Tree Model Checking

Smrčka, A.

Towards Hardware Verification

Szőke, I.

Smooth Pitch Tracker Based on Harmonic and Noise Model