

EEICT 2011

Contents

Foreword

Doctoral Projects

Electronics and Communication

Balej, J.

Improvement of Geolocation Methods

Dufek, I.

The Fully Planar 3-Way Power Divider with Arbitrary Dividing Ratios

Hajný, J., Malina, L.

Secure Authentication for Smart-cards

Hrbáčková, P.

Model for Indoor Wireless Optical Link

Hynčica, T.

A CCD Camera With Wireless Interface

Kejik, Z., Zachar, J.

Model of EMI Filter for Asymmetrical Measurement Setup

Kincl, Z., Šotner, R., Hruboš, Z.

Application of Current-mode Multipliers in Adjustable Oscillator

Ochodnický, J., Macha, T.

Virtual Keyboard Adaptation

Pítra, K.

A Microstrip Patch Antenna with Coplanar Waveguide Feed Line

Polák, L.

Forward Error Correction of the Standard DVB-SH and its Simulation in MATLAB

Ševčík, B., Dvořák, R., Šporik, V.

Analysis of Time-Domain Pre-Emphasis Method for High-Speed VLSI Systems ..

Tejkal, V., Munster, P.

SOA at 1550 nm Testing in Bidirectional PON

Všetula, P.

Coaxial / Circular Horn Antenna for 802.11a Standard

Wolanský, D.

Design of Circular Patch Antenna Integrated into the Asphalt Surface of the Road .

Signal Processing

Beneš, R., Hasmanda, M.

Automatic Artery Localisation in US Images

Blumenstein, J.	Pilot Aided Channel Estimation Technique In Two Dimensional Sspreading Based Systems
Boleček, L.	The Program for Image Registration
Hudec, A.	Signal Filtering Using Rectangular Pulse In Spectral Domain
Kaller, O.	Influence of Steroscopic Camera Settings on Depth Map Estimation
Maršík, L.	Embedded Radar Signal Processing
Povalač, K.	FPGA Implementation and Co-Simulation of Energy Detection Based Method
Špiřík, J.	Algorithms for Computing Sparse Solutions
Zukal, M.	An Automatic Labeling System

Cybernetics and Automation

Babinec, T., Číp, P	Screen Inspection System
Burlak, V., Dokoupil, J.	Comparison of the Robustness of LQ Controllers in the Position and Incremental Form
Červinka, L., Gogol, F.	Device for Detections Small Objects
Číp, P., Babinec, T.	Optical Processing of Questionnaires
Dobias, M.	Multi-model Modification of MPC Controller
Dokoupil, J., Burlak, V.	Game Theory Approach to Sliding Window H-Infinity Algorithm for Dynamical Modeling Design
Fialka, J., Skula, D.	Utilization of the Laser Interferometer for the Measurement of Piezoelectric Charge Constant d31 and d33
Juhas, M.	Selection and Implementation of Affine Invariant Region Detector for AR System ..
Kaczmarczyk, V.	Ethernet Powerlink Simulator
Piši, D.	Generating Stepper Motor Speed Profiles using FPGA
Pohl, L.	LPV Approach to Robust Control of AC Induction Motor

Skula, D., Fialka, J.	The Device for Inertial Sensors Testing and Calibrating
Šír, M.	Structure for Data Fusion in Automation
Vágner, M.	MEMS Gyroscope Performance Comparison Using Allan Variance Method
Veselý, I., Zámečník, D.	On-line Stator Resistance Identification Using Improved Frequency Analysis
Vomela, M.	Vehicle Detection
Zámečník, D., Veselý, I.	Model Predictive Current Controller in Field Oriented Control of Induction Machine

Power Engineering

Bartošík, T.	Carbon Dioxide Absorption Separation Methods
Bok, J.	Labview Application for Monitoring of Voltage Events in Supply System
Deeb, R.	The Calculation of Eddy Current Losses in the Permanent Magnets of Servo Motor
Dostál, L.	Thermal Losses of Tripping Unit in a Circuit Breaker
Grmela, P.	Magnetic Circuit Adjustment of DC Motor
Haluza, M.	Proposal for New Method of Evaluation of Electrical Installation
Chlup, J.	The Use of Numerical Methods to Simulate the Cooling of Electric Machines
Kadlec, J.	Power Charger of Lead Accumulators
Knobloch, J.	Hardware Solution of an ABS Simulation Stand
Krbal, M.	The Test and Measurement Devices for High Voltage
Kuzdas, J.	Powerful Traction Battery Charger Using New Semiconductor Devices
Mach, M.	Modeling of Permanent Magnet Direct-Current Motor in FEMM
Makki, Z.	Heat Losses in Different Geometries
Michailidis, P.	Magnetic Analysis of the Synchronous Machine and the Supporting Structure
Ondroušek, L.	Accumulation of Energy in the Conditions of Steam-Gas Combined Cycle

Otýpka, J.	Magnetic Field for Biomedical Experiments
Šlezinger, J.	Voltage Fluctuation Simulator

Theoretical Electronics, Physics and Mathematics

Abubaker, H., M.	Back-scattered Polarized Light and its Application in Tissue Aging Investigation ..
Bogatyрева, N.	Multigroup Method of the Solution of Radiation Transfer
Burdková, M., Marcoň, P.	Magnetic Susceptibility Modeling Using Comsol
Cséfalvay, G. Klampár, M.	Dimensionality Reduction Methods for Classification of Acoustic Emission Sources
Fröhlich, L.	Synthesis of Universal Filters
Chernikava, A.	De-Groot-Like Dual of Pretopological Systems
Kadlec, P., Štumpf, M.	Forward Scattering from 2D Cylinders with Dielectric and Conductive Properties: a Step toward the Electromagnetic Breast Imaging
Klampár, M., Cséfalvay, G.	A System for Safe Overtaking
Knápek, A.	Current-Stability Analysis of Cold-Emission Epoxy-Coated Cathodes
Kopecký, M.	Temperature Dependence of Low Frequency Noise in Ta ₂ O ₅ Films
Kříž, T.	Comparison of the Methods Usage in EIT Image Reconstruct
Ostanina, K.	Algorithms of EIT Image Reconstruction
Paračka, P.	Noise Diagnostics of Solar Cells
Piddubna, G.	Controllability of Stationary Linear Systems
Roubal, Z.	The Analyse of Butler Oscillator and Power Dissipation in the Crystal Unit
Šik, O.	Electrical Properties Time Stability of Cadmium Telluride Based Radiation Detec- tors
Škarvada, P.	Measurement Induced Solar Cell Defect Characterization

Trčka, T.

Continual Measurement of Electromagnetic and Acoustic Emission Signals for Various Loading Conditions

Tůma, M.

Reduction of a Linear Dynamical System and the Problem of Moments

Microelectronics and Technology

Čudek, P.

Scintillation Secondary Electron Detector for VP-SEM

Kledrowetz, V.

Pipelined ADC Design Requirements

Máca, T.

Elucidation of Reasons for Performance Fading of Alpha Nickel Hydroxide

Macků, R.

Analysis of Photon Emission from Silicon Solar Cells and Correlation with Microplasma Noise

Neoral, J.

Automated Evaluation of Experimental Data Using SQL Server

Psota, B.

Introduction of ANSYS in the Electronics Engineering Education Process

Veselý, A.

Automatic Recognition Defects in LBIC Image in the Solar Cells

Biomedicine Engineering and Bioinformatics

Berežnanin, M.

Model of Microwave Hyperthermia Treatment

Bubník, K.

Wireless Nurse Care Calling

Hrozek, J.

Computer Modelling of Optimized Cancer Destroying During the Cryosurgery

Klimek, M.

Medical Imaging Data in Multicentric Data Collection

Information Systems

Čermák, M.

Basic Properties of n-Languages

Dolíhal, L.

Porting of C Library

Řurfina, L.

Recognition of Register Realignment by Scattered Context Grammars

Goldefus, F.

Leftist Cooperative Distributed Grammar Systems

Horáček, P.	Parse Driven Translation
Jirák, O.	Grammar-Based Malicious Code Detection Concept
Koutný, J.	On Tree-controlled Languages Syntax Analysis
Richter, J.	Distributed Protection against Distributed Brute Force Attacks
Vrábel, L.	A New Normal Form for Programmed Grammars
Zelený, J.	Web Page Segmentation and Classification
Zemek, P.	On the Nonterminal Complexity of Left Random Context EOL Grammars
Židek, S.	Scattered Context Grammars Generating Derivation Trees

Graphics and Multimedia

Bařina, D.	Gabor Wavelets in Image Processing
Kombrink, S., Mikolov, T., Karafiát, M.	Recurrent Neural Network Language Modeling Applied to the Brno AMI/AMIDA 2009 Meeting Recognizer Setup
Nečas, O., Bařina, D.	Using Hierarchy of Parts for Image Classification
Schaffroth, P., Svoboda, P.	Fast Corner Point Detection through Machine Learning
Široký, V.	Video Camera with FPGA Computational Unit
Šolony, M.	Scene Reconstruction from Kinect Motion
Vad'ura, J.	Parallel Mesh Decimation with GPU
Vanek, J.	Advanced Graphics Engine Based on the New OpenGL Features

Computer Systems

Bartoš, P.	Test Time Reduction by Scan Chain Reordering
Polčák, L.	Designing Lawful Interception System
Pospíchal, P.	Effective Mapping of Grammatical Evolution to CUDA Hardware Model

Intelligent Systems

Dittrich, P.

Application of Kalman Filter to Oversampled Data from Global Position System . .

Henzl, M.

Security of Contactless Smart Cards

Kačic, M.

New Approach in Wireless Intrusion Detection System

Karásek, J.

Portfolio Selection Based on Analytic Hierarchy Process and Evolutionary Computation