

EEICT 2009

Obsah

Předmluva

Bakalářské projekty

Elektronika a komunikace

Arvai, L.

Class D Audio Amplifier with PWM Modulation

Čapek, L.

Wireless Safety Appliance

Hadwiger, T.

Intelligent Charger for Pb Accumulators

Havelka, M.

Patch ANTENNA with Switchable Polarization

Juhás, M.

Mobile Robot Sensor System

Králíček M.

Environment Control with Microcontroller

Kulig, T.

Control of Microcontroller via Internet

Lapčík, J.

Design of Microstrip Filters

Miksl, J.

Universal KHN Filter with CDTA

Nečesaný, J.

Digital Camera

Pandoščák, M.

Biometric System Performance Testing - Vein Technology

Svoboda, L.

Low Noise Amplifier for 8,4 GHz

Šromová, M.

Radiofrequency Ablation of Heart

Štraus, P.

Serial Communication Peripheries Development in FPGA

Večeřa, J.

Multiband Antenna for Wireless Computer Communication

Zpracování signálů a obrazu

Podlipná, P.

ECG Signal Generator

Vojtíšek, J.
Analysis of Long-term Electrocardiogram

Kybernetika a automatizace

Bílý, L.
Systém jakosti v metrologické laboratoři

Kořínek, M.
Autonomous Robot RX1

Pospíšil, P.
Tile Map Pathfinding

Svoboda, R.
Barcode Recognition System

Šťastný, L.
Road Marking System v3.0

Zvak, M.
Eye recognition system

Silnoproudá elektrotechnika a elektroenergetika

Mišinger, L.
Practical Usage of Innovations on Electrical Machine's Components Using Teflon
Added Materials

Myška, R.
The Source of High-Level Current Pulse

Teoretická elektrotechnika, fyzika a matematika

Haupt, D.
Testing an Optimization Algorithms Through the Use of the Test Function Gallery ..

Mik, Š.
Estimation of Instantaneous Frequency

Mikroelektronika a technologie

Brida, M.
Diagnostics of Aaging by Using D.C Measurement Method

Cieslar, J.
Remotely Controlled Sensor Technique Laboratory

Čermák, J.
Neural Network Implementation into Microcontroller

Hlavčo, T
Nanocomposite Varnishes

Ježík, J
Study of Leakage Currents

- Kučera, M., Jeřábek, M.**
Multistress Ageing Analysis of the Electroinslating Materials
- Kucharčík, J.**
Resistivity Measuring Workplace for Bulk Materials
- Kuparowitz, M.**
NbO Capacitors - Leakage Current Measurement and Characterisation
- Márik, M.**
Elektromechanical Latch Driven by Microcontroller PIC16F876
- Nezval, T.**
Real Time Recorder of Events
- Novák, P.**
Impact of the Climatic Conditions Upon the Dielectric Materials Properties
- Reňák, L.**
Dielectric Absorption of Varnish Composites
- Soukup, L.**
Design and Realization of Arithmetic Operations for FPGA Circuits
- Spohner, M.**
The Influence of Humidity and Temperature on Ceramic Materials properties
- Svoboda, L.**
Development of Autonomous Fotovoltaic System
- Svoboda, M.**
Influence Admixture in Lead-Acid Battery for Hybrid Electric Vehicles
- Szabó, J.**
Automatic Measuring Apparatus for Impedance Properties Measurement of Electrode Materials for Lead-Acid Accumulators
- Toman, P.**
Design of Basic Communication Buses in VHDL

Informační systémy

- Jarkovský, K.**
Programming Activity Tracking System
- Kalus, J.**
Application for Retrieving and Processing Table Data on Web Sites
- Kraus, Z.**
Contactless Vehicles Record
- Kunštátský, M.**
Tree Controlled Regulated Grammars
- Olšarová, N.**
Modular Interactive XML Schema Inference Based on Extended Context-Free Grammars
- Sojma, Z.**
Stochastic OL-Systems and Their Applications for Modeling Leaves of Plants
- Šimek, J.**
Transformation of Equation Editor Expressions to LaTeX

Grafika a multimédia

Dobrovolný, M.

Recognition of Handwritten Digits

Hejl, Z.

Grafické intro 64kb s použitím OpenGL

Marek, T., Vavruša, M., Vítek, V.

Implementing Interactive Raytracer

Ryba, J.

Corner-point Detection on CUDA

Vaňhara, J.

Gaze Estimation in Controlling Computer Game

Počítačové systémy

Heroutová, T.

Applications for Teaching Work with Regular Expressions

Charvát, L.

Emulation of CPU Architectures

Inteligentní systémy

Schindler, P.

Control of Robotic Arm Mitsubishi Melfa 6SL

Skládanka, J.

Robotic Arm - Navigation Using AXIS 214 Camera

Šuta, M.

Biometric System Performance Testing - Fingerprint Technology

Magisterské projekty

Elektronika a komunikace

Beneš, J.

Altitude Meter For RC Models

Beran, V.

Near Field of The Dipole Antennas

Bohutínský, J.

Control and Signalling Unit for Sport Match

Gotthans, T.

GPS Logger - Hiking Computer

Harant, J.

Flight Statements Electronic Sensor

Jún, L.

Development Board With 32-bit ARM-Based Processor

Kejík, Z.	Models of EMC Filters
Kratochvíl, P.	Precise Frequency Generator - DDS
Marcoň, P.	LCD Graphical Module with Touchscreen
Mikulášek, T.	Dual-Band Antenna for Global Navigation Satellite System
Povalač, A.	Direct Digital Synthesis with AD9951
Snopek, P.	Precise Function Generator
Ševčík, B.	Universal Interface for Control of Digital Potentiometers in Analog Systems
Šnajdr, V.	Experimental Meteostation
Šrámek, P.	System for Increasing Dynamics of the Signal Radiated by Magnetic Loop Antenna

Zpracování signálů a obrazu

Bednarz, R.	Picture Quality Analysis in DVB-T Digital Television Systems
Beneš, R.	Road Signs Detection and Classification
Blaho, J.	Automatic Data Acquisition for Training of a Hand Detector
Číp, P.	Traffis Signs Detection and Recognition
Ponzer, M.	Face Detection and Recognition
Pražák, O.	Person Identification Based on Lokomotion
Sucharda, J.	Morphology of Stone Points
Šrámek, P.	Implementation of Software Defined Radio Into FPGA
Váňa, J.	Face Recognition by Thermal Image
Vaněk, J.	Music Genre Recognition

Kybernetika a automatizace

- Babinec, T.** 3D Reconstruction Software Engine
- Dobias, M.** Robust Controllers
- Dokoupil, J.** Adaptive Controllers with Principles of Artificial Intelligence and Its Comparison with Classical Identificatins Methods
- Kočí, M** Laser Proximity Scanner
- Veselý, I.** Identification of Synchronous Motor's Parameters
- Vysloužil, O.** Evaluation of Complex Situations from Airplane's Avionics
- Zlý, M.** Automatic Range Switch for Fluke 792A

Silnoproudá elektrotechnika a elektroenergetika

- Bucholcer, O.** Program for the Calculation of Short-circuit Conditions in a Power System
- Hvězda, J.** The Analyse of Transient Actions of Synchronous Generators
- Klečka, J.** Wind Power Station With Savonius Rotor For Production Of Electric Power
- Ondroušek, L.** Connecting of the Photovoltaic Power Sources to the Distribution Grid
- Ptáček, M.** Optimization of the Electricity Supply System Restoration during a Major Accident at the Dukovany Nuclear Power Station (EDU)
- Tomášek, P.** Safe Uninterruptible Power Supply of Power Plant Internal Consupption

Teoretická elektrotechnika, fyzika a matematika

- Hruboš, Z.** Universal Voltage-Mode Third-Order Oscillator
- Mikláš, J.** Measurement of Biological Samples Aging by Light Polarisation State Changes ...
- Moravec, P.** Toolbox for the Cooperation of Matlab and External Simulation Programs
- Shromáždil, P.** Electronic Noise Temperature Dependence of Piezoceramic Sensors

Šik, O.
Noise Characteristics Analysis Of Radiation Detectors

Mikroelektronika a technologie

Čech, O.
Impact of Magnesium Aditive on Alpha-Nickel Hydroxide Stability

Feber, V.
Impedance Spectroscopy of Electrochemical Microsensors

Frantík, O.
Rapid Thermal Annealing of Silicon Wafers

Chroboček, M.
Creation of Case Studies for Statistical Data Analysis

Kamenická, Z.
Measurement Uncertainty in Diagnostics of Insulating Materials

Kledrowetz, V.
The Influence of MDAC Resolution on Basic Blocks of Pipelined AD Converter ..

Košíková L.
Mathematical Transformation of Resorption Currents from Time to Frequency Domain

Musílek, V.
Aprotic Elektrolytes for Supercapacitors

Sedláček, M.
Dielectric Nanocomposite Material

Smetana, M.
Universal Test SW for Fire Panel Tester

Široký, D.
Remote Operated Probe for Deep-water Cave Exploration

Šulc, J.
Design of Electrochemical Sensors Array

Vítěk, L.
Universal Fire Panel Tester

Informační systémy

Dolíhal, L.
Syntax analysis based on several methods

Genčür, M.
A Framework for Dynamic Updating of Java-Based Applications

Křoustek, J.
Code Analysis and Transformation To a High-Level Language

Mináč, J.
GPS Navigation System for Cement Technology

Řezáč, J.
Software development processes improvement

Solár, P.	Syntax-directed Translation Based on Deep Pushdown Automata
Šebek, M.	Data Preprocessing for Data Mining System
Tomek, J.	Processor of TSQL2 on Relational Database System
Verner, J.	Software Development Processes Metrics

Grafika a multimédia

Barina, D.	Still Image Compression Using Wavelets and SPIHT Algorithm
Kajan, R.	MoonGate: Multipurpose RTS Engine for Windows and Xbox 360
Šolony, M.	Camera-Projector System Automatic Calibration
Zelený, J.	Rivers and Lakes in Artificial Landscape

Počítačové systémy

Kajan, M.	Optimization of Crossproduct-Based Classification Algorithms
Korček, P.	PCI Express Bridge

Inteligentní systémy

Filák, J.	Evolutionary Optimization of Tour Timetables
Horáček, J.	Platform for mobile agents in wireless sensor networks
Martinský, O.	Simulation and Optimization of Automated Trading Strategies
Marvan, A.	Robot for Minisumo
Mézl, M.	Bayesian Methods for Data Mining
Skydánek, L.	Tool for Modelling and Simulation of Technological Processes
Valenta, V.	Advanced Elliptic Partial Differential Equations Solution

Vyvial, P.

Acceleration of Healing Assurance of Concurrent Java Programs by Library Preprocessing

Doktorské projekty**Elektronika a komunikace****Hüttl, O.**

Models of Transmission Channels for Digital TV DVB-H and DVB-SH Broadcasting

Kaňa, Z.

The Evaluation of Maximum Likelihood Estimator Used for Location in WPAN ...

Kejík, P.

Simulation of Radio Resources Management in UMTS System

Kváš, M., Petyovský, P.

Implementation of TCP/IP Stack for 3L Diamond Operating System

Mačák, J.

Simulation of the Diode Limiter Using Linear Time Variable Filter

Morávek, P.

NS2 Simulator Capabilities in Nodes Localization in Wireless Networks

Orság, P.

Coplanar Waveguide-Slotline Hybrid Ring Coupler

Povalač, K.

Adaptation of the Multicarrier Communication System Using Binary PSO

Stančík, P., Mácha, T.

Connectivity in a Sensor Network

Šotner, R., Slezák, J.

Comparison of the KHN Biquads Using Diamond Transistors and Buffers in Voltage and Current Mode

Štukavec, R.

DVB-T Simulation in Gaussian Channel

Tošovský, P.

Satellite Free Space Optics Test Generator

Vídenka, R.

Measurement with Presentation of Ambient Disturbing Signals

Zpracování signálů a obrazu**Bartoš, M.**

Perfusion Analysis in T1-weighted Dynamic Contrast-enhanced MRI

Dlouhý, J.

Evaluation of the Electromagnetic Field Influence to Human Tissues

Hermany, J.

Compression Methods Using 3D DCT

- Hrozek, J.**
The EEG Analysis and the Brainmapping
- Hrubeš, J.**
ECG Distortion Caused by Wavelet-based Loss Compression
- Janoušek, O.**
Time Domain HRV Analysis of Ischemie Manifestation at Isolated Rabbit Hearts ..
- Malínský, M., Peter, R.**
Evaluation of Optimization Methods for Medical Image Registration
- Mlích, J.**
Wiimote Gesture Recognition
- Odstrčilík, J.**
Textural Analysis of Retinal Images to Determine Nerve Fiber Layer Loss - Structural Approach
- Peter, R., Malínský, M.**
Markers detection based on the Disparity analysis
- Pohl, J., Polách, P.**
Alternative Way of Image Compression with Neural Network
- Smital, L.**
Wavelet Filtering of ECG Signals Using Pilot Estimation
- Taševský, P.**
Fast Segmentation of Retinal Blood-Vessels Using Discrete Wavelet Transform ...
- Vítěk, M.**
A Wavelet-Based T Wave End Detection: Prototype Wavelets Comparison

Kybernetika a automatizace

- Dvořáček, M.**
Directly Implementation Self-Tuning LQ Controller from Simulink into B&R PLC
- Fidler, P.**
EMAT-EMAT System Parameters Measurement
- Hliněný, P.**
VOA MEMS Tester
- Chomát, L., Malounek, P.**
Intelligent House and its Environment Control System
- Lorenc, V**
Improving Performance of the On-LIne Neural Network Identification Using Selection of Patterns in the Training Set
- Malounek, P., Chomát, L.**
Application for Data Collection from PLC
- Polách, P., Pohl, J.**
Artificial Intelligence Simulation Platform
- Skula, D.**
Data-Fusion for Rotation Measurement in Three Degrees of Freedom
- Valenta, J.**
Learning algorithm for rule-based knowledge-bases

Silnoproudá elektrotechnika a elektroenergetika

Bartošík, T.

Carbon Dioxide Capture Technologies

Belatka, M.

The Advancement of Wind Power Plants in the Czech Republic

Bok, J.

Appliances Immunity to Real-World Voltage Dips and Short Interruptions in Public Supply Networks

Cipín, R., Běloušek, J.

Influence of a Skin Effect in the Squirrel Cage on a Speed-torque Characteristics of the Induction Motor

Huzlík, R.

Comparison of PMSM and Induction Machine Based on Generalized Sizing Equation

Mikulčík, A.

Aeration System Control of a Waste-Water Treatment Plant, Model Selection

Mustafa, A., Jiří, S

Speed Control of DC Motor Using Combined Armature and Field Control

Pernica, D.

Contactless Earth Fault Indicator

Pithart, J.

Integration and Utilization of the Smart Grid

Radil, L.

The Electric Energy Storage

Skalka, M.

Magnetic Circuit Saturation of Induction Machine due to the Rotor Position

Šlezingr, J.

Flickermeter Design in Lab View

Těžký, J.

Analysis Penalization Costs in Distribution Network

Topolánek, D.

Ground Fault Location by Electromagnetic Field Evaluation

Vondruš, J.

Bifurcation Structure of DC Microdrives

Teoretická elektrotechnika, fyzika a matematika

Bogatyreva, N.

Temperature Determination in Electric Arc

Friedl, M.

Active Band-pass Coupled Filters

Knápek, A.

Fabrication and Noise Diagnostics of Schottky Cathodes

Krčál, O.	Study Of Radiation Spectrum Emitted From Local Regions In PN Junctions FEN ..
Kriz, T.	Comparision of Numerical Methods Used in the Light Systems
Paračka, P.	Nondestructive Noise Diagnostics of Solar Cells
Roubal, Z.	New Construction of Gerdien Tube with Active Shielding and Ion-Trap
Škarvada, P.	Advanced Method of Scanning Probe Microscopy Image Restoration
Tofel, P.	Electro-Ultrasonic Spectroscopy for Testing Quality of Resistives Materials
Trčka, T.	Continual Multi-Channel Measurement of Electromagnetic and Acoustic Emission Signals in Solid Dielectric Materials

Mikroelektronika a technologie

Bohrn, M.	Neural Network Accelerator in FPGA Chip
Čudek, P.	Scintillation Secondary Electron Detector for Variable Pressure Scanning Electron Microscope
Dvořák, P.	Preparation and Properties of Carbon Based Electrodes for Supercapacitors
Knoteck T.	Electrocatalytic Properties of Thin Ni-zn Alloy
Kunovjánek, M.	Membrane electrolyzer for hydrogen production
Macalík, M.	Benefits of H ₂ O ₂ in Thin Film SnO ₂ Preparation
Macků, R.	Extended Electrical and Thermal Properties of Single Junction Silicon Solar Cells ..
Stejskal, P.	Measurement of the Wettability of Electrolytes
Špičák, P.	The Cobalt Influence in Nickel Hydroxide Electrode
Veselý, A., Vaněk, J., Jandová, K.	Analysis of Back Side Contact Imaging Phenomenon in LBIC
Vognar, J.	NMR response for Na ⁺ ions in PMMA gel electrolytes

Informační systémy

- Částek, P.**
Indexace pohybujících se objektů
- Čermák, M.**
Two Power-Decreasing Derivation Restrictions in Grammar Systems
- De Silva, G.**
Using Formal Analysis Approach on Networks with Dynamic Behaviors
- Dosedla, M.**
Use of Multi-Agent Systems in Project Management
- Goldefus, F.**
Cooperating Distributed Grammar Systems and Graph Controlled Grammar Systems with Infinite Number of Components
- Jirák, O.**
Delayed Execution of Scattered Context Grammar Rules
- Koutný, J.**
Regular Paths in Derivation Trees of Context-free Grammars
- Krajíček, J.**
On Human Information Capabilities
- Kunc, M.**
Screen Readers for the Blinds Based on Visual Areas Properties
- Mates, V.**
Analysis of Business Processes Based on Workflow Management System
- Peter, R.**
Web based Information System used for early detection of glaucoma disease
- Ruttkay, L.**
Database Report Modeling
- Rychnovský, L.**
Regulated Pushdown Automata Revisited
- Tomeš, M.**
Use of Pile technology for work with biological data

Grafika a multimédia

- Adamec, F.**
Crating and Drawing Fonts for Graphic Displays with Linear Memory Model
- Havel, J.**
Accelerated Object Detection
- Hubeika, V.**
Speaker Verification as a Target-Nontarget Trial Task

Počítačové systémy

- Hajný, J.**
Flexible Authentication Framework

Inteligentní systémy

Skorkovský, P.

Cellular Processor of Logical Functions Dedicated for Use With Genetically Programming and Evolutionary Algorithms

Středoškolské projekty

Elektronika a komunikace

Honel, O.

Digitální audio zesilovač