

EEICT 2008

Obsah

Předmluva

Magisterské projekty

Elektronika a komunikace

Burděj, V.

Usage of Electromagnetic and Acoustic Emission Signals for Localization of Cracks

Daněček, V.

Buck-Boost DC-DC Voltage Converter with MC33063A

Hermany, J.

Radiation of Antenna Array in Near-field Area

Höhn, T.

Modeling Frequency Selective Surfaces in Comsol Multiphysics

Horníček, L.

Magnetic Loop Antenna with Automatic Tuner

Huttl, O.

Main Sources of Loudspeaker Distortion

Kutílek, P.

The Design of the Intelligent House Control System

Machálka, L.

Low Speed Transfer Data in End Node Cars

Málek, P.

Simulation of the DVB-T Multicarrier Digital Modulation in Matlab

Mlýnek, P.

The System for Testing Security of Communication Unit LAN Remote Data Collection

Orság, P.

Slotline – Microstrip Hybrid Coupler

Ševčík, M.

Simulation of the HVS Characteristics in Matlab

Ševčík, R.

Project Wizard for AVR Microcontrollers Programming in C Language

Šotner, R.

Multifunctional Biquad with Electronic Adjustable Parameters

Šrámek, P.

Digitally Based Radio for VHF FM Broadcasts Receiving

Zvolenský, T.

Modeling Metamaterial Microwave Resonators

Zpracování signálů a obrazu

Červinka, L.

Microdots Scanner

Jančík, Z.

Modelling Prosodic Dynamics for Speaker Recognition

Janoušek, O.

MFB Amos – Application for myofeedback

Mačák, J.

Design of Algorithms of Digital Audio Processing for Simulation of Guitar Combo

Malínský, M.

Segmentation of the Optic Nerve Head in Colour Fundus Images

Pluskal, R.

Optical Braille Recognition System

Říha, F.

Landmarks Detection in the Retinal Autofluorescence Images

Šmirg, O.

Human Body Detection in Video

Šopík, M.

Electromagnetic and Acoustic Emission Signal Processing During Mechanical Stressing of Solids

Kybernetika a automatizace

Babinec, T.

Object Shape Evaluation

Čapek, I.

Automatized Measuring Apparatuses for Lead Acid Battery Cells in PSoC Mode ..

Kulík, J.

The Electromagnetic Interference of Pacemakers

Matys, L.

Predictive Control

Mrázek, M.

Adaptive Optimal Controllers with Principles of Artificial Intelligence in Matlab-B&R

Pitra, M.

Adaptive Control and Comparison Method Identification Least Squares with Neural Network

Uher, M.

Using of Accurate Capacitance Bridge for Inductance Measurements

Silnoproudá elektrotechnika a elektroenergetika

Povalač, A.

Brushless DC Motor Controller

Šlezinger, J.

Parameterization of Electric Appliances Immunity Curves

Teoretická elektrotechnika, fyzika a matematika

Knápek, A.

Spatial Localization of Infrared Radiation Sources Using Pyroelectric Sensor Systems

Krčál, O.

Study of Radiation from Local Regions in PN Junction

Mikroelektronika a technologie

Feber, V.

Impedance Spectroscopy of Electrochemical Microsensors

Forejtek, J.

Design of Sigma-Delta AD Converter Made by Switched Capacitor Technique

Havlásek, R.

Reproducibility and Repeatability Study for Measurement System Evaluation

Hlavačka, J.

Application of Six Sigma Methods

Janošek, M.

Dielectric Properties of Multistress Aged Slot Insulation

Kledrowetz, V.

The Comparison of 1,5 Bit and 2,5 Bit MDAC Properties of pipelined AD Converter

Knop, J.

Low Noise Bandgap Reference

Neoral, J.

Using Konduktometric Method for Conductivity Measurement of the Corrosive Layer of Lead Alloys

Sedláček, M.

Diagnostic of Insulating Impregnating Varnish in the Course of Thermal Stress

Slezák, P.

Control System Used in Autonomous Solar System

Vojtek, V.

Study of Multistress Ageing Influence on Dielectric Spectra of Insulating Materials

Volf, M.

Dielectric Spectroscopy of Insulation Composite Material Isonom NKN

Informační systémy

Čermák, M.

Systems of Formal Models and Their Application

Janeček, M.

Crash Analysis Portal

Koutný, J.	L-systems and Their Applications
Lebeda, P.	Interpreter of Latex Based on Different Syntax Analysis
Mates, V.	Software Support for Project Management
Rytíř, V.	Rational Unified Process and Small Projects
Schmidt, M.	How to Search the Future Web
Štefl, J.	Johnny – Web Platform for Creating Internet Applications

Grafika a multimédia

Cír, F.	Real-Time Handheld 3D Optical Scanner
Částek, P.	Face Recognition
Geršl, J.	Graphic Intro 64kB Using OpenGL
Havel, J.	Fast Ray-Triangle Intersection
Hubeika, V.	Cross-Session Variability Compensation in Language Identification Task
Jedlička, L.	Interactive Placement of Virtual Splint onto 3D Bone Models
Kombrink, S.	OOV Detection in LVCSR Using Neural Networks
Kubalík, J.	Multimedia Browser P.R.A.S.E.
Mlích, J.	Trajectory Classification
Navrátil, J.	Realistic Rendering of a Building with Varying Lighting Conditions
Řehánek, J.	Rendering Low Vegetation in 3D Space
Švanda, V.	Image Visual Improvements in Interactive DVB Application

Počítačové systémy

Gogol, F.	An Intelligent Camera
------------------	-----------------------------

Kaštil, J.	Deterministic Finite Automaton for Pattern Matching in High Speed Networks
Kobierský, P.	Hardware Acceleration of Protocol Identification
Málek, T.	Generic Interconnection Bus System for Chips with FPGA Technology
Puš, V.	Fast Packet Classification Using Perfect Hash Functions
Skopal, A.	Application for Scanning Users Activities

Intelligentní systémy

Hejtmánek, M.	Genetic Programming for Design of Digital Circuits
Hrubá, V.	Bounded Model Checking Using Java PathFinder
Knoth, P.	Extraction of Semantic Relations from Text
Kužela, M.	Intelligent Fighting Units
Letko, Z.	An Architecture for Self-healing of Data Races and Atomicity Violations for Java .
Lisoněk, D.	SMS Encryption in Mobile Communication
Oujezdský, T.	Wireless Controllable Shooting Emplacement
Váňa, J.	Face Recognition by Thermal Image