

EEICT 2004

Obsah

Předmluva

Bakalářské projekty

Mikroelektronika a technologie

Prášek, D.

Non-Linearity and Resistance Changes Induced by Current Stress in Thick Film Resistors

Magisterské projekty

Elektronika

Axman, Z.

The Doppler's Measurement Floating of Objects

Brich, T.

Xillinx Spartan-3 FPGA

Čechák, J.

Contactless Identification RFID

Hanák, P.

L-Band Linear Power Amplifier

Hodáň, F.

Laboratory Demonstration of Digitalization and Transmission of Digital Video Data in Video Technique

Oliva, L.

Utilization of Digital Camera for Recording and Analysis of Laser Beam Spot

Palai-Dany, T.

Indoor Chime with VRM20 Module

Sapák, J.

True RMS DC + AC Converter

Kybernetika a automatizace

Hudec, R.

Optical Tracking Ultrasonic Probe

Jež, O.

Spore Detection in Microscopic Image

Kopecký, T.

Fill Level Management Methods on Bottle Filling Lines

Kořínek, V.	Communication MATLAB-Ethernet
Krupa, M.	Comparing Computational Demandingness of RMS Algorithms Implemented in ADSP2181
Nepevný, P.	Predictive Regulators
Pírek, R.	Flow Measurement - Computer Simulation in ANSYS/FLOTRAN
Schmidt, M.	Process Control with Neural Networks in PC-B&R Environment
Vaňková, M.	Adaptivní regulátory v prostředí MATLAB - B&R

Silnoproudá elektrotechnika a elektroenergetika

Höll, J.	Design of Slotless Synchronous Motor with Permanent Magnets on the Rotor
Láníček, T.	Induction Generator in the Independent Grid
Lazar, T.	Analysis of Administration Rotatory Ancillary Services to Electricity Supply System by Steam-Gas Source
Nepomucký, O., Nykodým, P.	Voltage Collapse
Nevřela, P.	Analysis of Effectiveness of Providing Non-Spinning Ancillary Services by Combined-Cycle Power Plant
Novotný, J.	Mathematical Model of Stepping Motor
Nykodým, P., Nepomucký, O.	Nonlinear Phenomena in the Structure of DC Motor with PWM and Relay Current Controller
Tulis, Z.	Economical Comparsion of Vacuum and SF6 Circuit Breakers

Teoretická elektrotechnika

Kozelek, P.	Model of a Cardiovascular System Control in Horses
--------------------	--

Mikroelektronika a technologie

Dujka, J.	Dielectric Spectra of High Temperature Ceramic Materials
------------------	--

Fořt T., Fibich M.	The Impact Tester for Thin Hard Coatings
Gelnar, R.	Memory Cell at Switched-Current Technique
Havlíček, T.	Enhanced Input Range for Potentiostat
Holcman, V.	Dielectric Characteristics Polymer with Metal Powder
Hradecký, J.	Ionic Microclimate of Buildings
Jakubka, L.	Analysis of Paste Structure in Chemical Sensor
Kafka, V.	The Conductivity of the Air
Král, Z.	New Gas Sensor Fabricated by Thick Film Technique with SNO ₂ and WO ₃ Sensitive Layers
Krátký, P.	The Information System for Czech Metrology Institute
Mammadov, A.	Charge Pumps
Matějek, J.	Measuring Workplace
Melichar, P.	Mass Flowmeter for Low Flows Measurement
Mertl, J.	Application of Gel Electrolytes in Sensors for Degradation Products SF ₆
Nováček, K.	Communication Between PC and Microcontroller PIC Via Protocol Modbus
Novák, T.	The Method for Measuring the Current Density of the Shaped Ray of the Electron Beam Litograph BS600
Novotný, M.	Thermomechanical Stressing Microelectronic Structures
Pešina, Z.	Repeatability and Reproducibility Measurement System Evaluation
Plachetka, P.	Air Ions Concentration
Smutný, T.	An Influence of Peripheral Components on the Precision of Air Ions Analysis
Stráník, R.	Dielectric Spectra of Oligohydroxybutadiene at Temperatures Between -25 °C and 25 °C

Štafl, J.	Impact of Fast Cycling in PSOC Regime on Use Properties of Negative Elektrodes of Lead-Acid Acumulator with Different Amounts of Graphite
Tomíška, F.	E-Learning in Microelectronics Technology
Týnek, J.	Detection of Organofosfate Pesticide in Samples of Groceries
Vašíček, T.	Finding Solar Cell Defects by LBIC Technique
Wágner, O.	Testing and Measuring Protect Glass in Solar Cells
Znoj, L.	PIC Programmer

Informační systémy

Bidlo, R.	The General Syntax Analysis for Modified EOL Grammars
Blatný, P.	Parsing Based on SCG
Burda, Z.	Graphical User Interface for Firewall Configuration
Dohnal, K.	Do not Have a Fear of Physics - E-Learning Application
Chalupníček, K.	Speech Recognition System for Radiologic Application
Křivka, Z.	Two-Way K-Linear N-PC Grammar Systems
Mach, M.	Modul of Cluster Analysis
Matuška, D.	Voronoi Tessellation Features in Texture Analysis
Mayer, M.	Logical Documents on WWW
Měřinský, R.	Unit Publication in IS Apollo
Michel, R.	Secure Proxy Server Connected to PGP
Rudolfová, I.	The Algorithm for Reducing the Number of the Nonterminal Symbols in FEOL Systems
Rychnovský, L.	Implementation of Temporal Databases in Cache
Techet, J.	Generation of Sentences with Their Parses by Scattered Context Grammars

Trávníček, M.	
Science & Research Portal Components	
Wagner, T.	
Forward Secure Digital Signature Scheme	
Zeman, D.	
Algorithms and Methods for Mining Association Rules in Image Databases	

Grafika a multimédia

Holenda, S.	
Analysis of FlightGear flight simulator	
Chmelař, P.	
Texture Analysis using Gabor Filter	
Němec, L.	
3D Surface Reconstruction from Stereo-Images	
Šmid, T.	
Feature Based Object Matching in Raster Image	
Štancl, V.	
Image Data Segmentation Using Implicit Surfaces	
Vostál, F.	
Automatic Speaker Dependent Keyword Spotting	

Počítačové systémy

Bidlo, M.	
Evolutionary Constructor Design for the Sorting Networks	
Herrman, T.	
Utilize Optimization Technique in the Course of Selection Register into Chain Scan	
Kubek, J.	
New Text Algorithms	
Masařík, K.	
Test Software for Embedded PC	
Navrátil, P.	
Parsing Based on State Grammars	
Škarvada, J.	
RT Level Digital Circuit Design Testability Verification	

Inteligentní systémy

Kotaba, O.	
Possibilities of the Distribution of the Genetic Algorithms Computation	
Novosad, P.	
Software Tool for Graphical Design, Simulation and Analysis of C/E Petri Nets ...	
Popelka, J.	
Intelligent Agent - PECS Reference Model	

Titěra, P.

Analysis of Tumor Cells Images

Vojtěch, M.

Use Error LPC for Humanity TTS System