

EEICT 2010

Obsah

Předmluva

Magisterské projekty

Elektronika a komunikace

Beran, V.

Near Field of the Dipole Antennas

Bereznanin, M.

Electromagnetic Field Mapping in Biological Tissue

Dufek, I.

Automatic Antenna Analyzer

Dvořák, Z.

Verification of Inductive Coupling between Electromagnetic Sensor and Moving Object

Kořínek, R.

Influence of Parameters on Image Quality Using Fast Spin Echo (FSE) and Comparison with the Conventional Method of Spin Echo (SE)

Králíček, M.

Wireless Telemetry Unit

Miloš, J.

Bit Error Ratio in the ZigBee System in Band 868 and 915 MHz

Nejedlý, T.

Wireless Security Device

Nešpor, D

Using Metamaterials as Electromagnetic Lens for MR Tomograph

Novotný, T.

Speedometer for Sportsmen

Panáček, J.

The Realization of Measurement Workplace for Simulation and Testing A/D Converters

Pítra, K.

Antennas for Milimeter-wave Bands

Polášek, L.

Adjustable Fully-Differential Filters

Římský, A.

Graph Theory Utilization in the Design and Optimization of Data Network Structures

Zachar, J.

Communication Module for Power Supplies Controlling

Zukal, M.	
Desktop Sharing in Audio and Video Conferences	
 Zpracování signálů, obrazu a dat	
Andrla, P.	
Speech Segmentation Based on Vector Quantization	
Boleček, L	
Pseudo-colour Paging of the Monochromatic Pictures	
Dohnal, M.	
Acoustical Analysis of Mechanical Watches	
Grúbel, M.	
Implementing a Video Quality Metric in the H.264/AVC Decoder	
Hutárek, J.	
Texture-based Object Recognition	
Janda, M.	
Neural Network Based Edge Detection	
Kaller, O.	
Digital Video Quality Measurements in DVB-S/S2	
Lamoš, M.	
Digital Radiography - Image Processing Simulation	
Mašek, J.	
Towards Recognizing Paralinguistic Expressions from Everyday Dialogs	
Novotný, A.	
Textural Analysis of Retinal Nerve Fibre Layer in Colour Fundus Images	
Otruba, V.	
Stabilization of Image Sequence without Decrement of Its Resolution	
Rendek, T.	
Speaker's Gender Recognition: The Influence of Age and Emotional State	
Rosa, Š.	
Automatic Photo Tagging	
Solnický, J.	
Methods in Computer Audiometry	
Štrba, M.	
Handwritten Digit Recognition	
Vadkerti, K.	
Optical Methods to Evaluate the Contractile Function of Isolated Cardiac Myocytes	

Kybernetika a automatizace

Burlak, V.	
Adaptive Optimal Controllers with Principles of Artificial Intelligence	
Hynčica, T.	
Automatic Production of Tuning Fork With Tip for AFM	

- Juhas, M.**
Image Processing in Selfacting Production of Tip for AFM Microskopes
- Kozina, L.**
Videodetection - Traffic Monitoring
- Krzyżanek, J.**
Person's Identification by Means of Bipedal Locomotion
- Křepelka, P.**
Control System for Autonomous Mobile Robot
- Kříž, V.**
Autonomous Control System for Mobile Platform
- Kubizňák, J.**
Using Operating System FreeRTOS with ARM Cortex-M3 Microcontroller
- Maceček, I.**
Navigation System for Outdoor Mobile Robot TIM2
- Mlatecová, H.**
Sensory System for Mobile Robots
- Myška, R.**
Measurment System For Pulsed Current Source
- Pazour, Z.**
Solar System Pump Driver
- Sitta, M.**
Autonomous Robot TIM2 - Electronics
- Svoboda, R.**
Enhancing Depth of Field in Digital Images
- Zítka, M.**
Visual Detection of Billiard Situation

Silnoproudá elektrotechnika a elektroenergetika

- Dušek, J.**
Model of Permanent Magnet Synchronous Machine and Controller Design
- Girga, E.**
The Continuity Indicators and Regulation of Continuity Power Supply
- Chlup, J.**
Dissipation Factor Determination of the Flowing Air into the Air Gap and Rotor Star Inlet
- Makki, Z.**
FEM Analysis of Overcurrent Trip Unit
- Mišinger, L.**
Innovation of Ttranslational Traction Current Collector Using Teflon Added Materials
- Princ, P.**
Meaurement and Analysis of Single Phase Transformer using LabVIEW
- Stejskal, J.**
Single-Phase Inverter 12V DC/230V AC Controled by DSC

- Varmuža, J.**
Optimal Solar System for House Roof Usage
- Vašíček, M.**
Design and Production of Sample Panels with System Installation Ego-n

Teoretická elektrotechnika, fyzika a matematika

- Miklás, J.**
Scattering of Polarized Light in Imagery of Anisotropic Biological Samples
- Muller, P.**
Near Field Scanning Optical Microscopy as a Tool of Local Characterization of Electronic Devices

Mikroelektronika a technologie

- Cieslar, J.**
Remotely Controlled Potentiostat
- Drda, V.**
Multiphase Series Parallel LLC Resonant Converter
- Götz, L., Belko, J.**
Internet Access to Measurement Devices in Material Laboratories
- Hofman, J.**
Maximum Power Point Load
- Janík, P.**
Modern Assembly For Microelectronic And Electronic Modules
- Ježík, J**
Dielectric Relaxation in PCB's Substrates
- Koutný, M.**
Dominance on Temperature Dependence Luminescence of Solar Cells
- Máca, J.**
Flammability Aprotic Electrolytes for Lithium Systems
- Musílek, V.**
Aprotic Electrolytes for Supercapacitors
- Nedoma, P.**
Automatic System of the Central Air Circulation
- Pléha, D.**
Measurement of Manganese Oxides Using EQCM
- Pristach, M.**
Position Navigation System with GSM Interface
- Sedláček, J.**
Fluorescence Photometer for Detection of Halogenated Compounds in the Environment
- Smetana, M.**
Development of Propulsion for Ultralight Plane with Fuel Cells Stacks

- Tonar, K.**
Investigation of Carbon Effect in Negative Active Mass on Lead-Acid Accumulator
for HEV
- Tošer, P.**
Investigation of the Temperature Changes in Lead Acid Accumulator in Regime for
Hybrid Electric Vehicles
- Winkler, L.**
Characterization Backsides of Solar Cells
- Žák, J.**
Multichannel Instrument for Electrochemical Measurement by Sensor Array