

EEICT 2011

Obsah

Předmluva

Bakalářské projekty

Elektronika a komunikace

Bordovský, T.

Independent Positioner Controlled by Microcontroller

Borsányi, T.

Class D Audio Power Amplifier with Integrated DSP

Frelich, M.

Advertising RGB LED Tube with Control Unit

Géze, D.

Programmable IR Receiver

Hlaváč, Š.

Precision Ranging Using Ultrasound Waves

Kadlčík, L.

Design of Magnetic Barcode Read Head

Laník, J.

Correction Pre-amplifier with the Digital Audio Processor and Digital Control

Tajč, M.

Stopwatch for Measuring of Sports Events

Zach, O.

Quality Measurement of Analog and Digital Terrestrial Television Broadcasting ...

Zpracování signálů, obrazu a dat

Bujnošková, E.

Retinal Parameters Extraction for Use in Biometrics

Hrbáček, R.

Introduction to Compressive Sampling

Jakubíček, R.

Adaptive Image Sharpening

Konečný, O.

Creation of Geometry Models From CT/MRI in Matlab

Slinták, V.

Open-source Projects for Image Processing

Kybernetika a automatizace

Beneděla, P.

Uncertainty of Indirect Resistance Measurement

Boháč, P.

Human Models in Control Systems

Brýdl, O.

Workplace for Final Testing of Electronic Transformers

Czudek, A., Goryl, S., Heczko, J.

Automated Glasshouse

Silnoproudá elektrotechnika a elektroenergetika

Chrobák, P.

Possibilities of Permanent Magnet Synchronous Generator Direct Grid Connection

Kubín, D.

Actual State and Potential of Renewable Sources Utilization in the EU

Šulák, O.

Design Three-Phase Synchronous Alternator

Teoretická elektrotechnika, fyzika a matematika

Hamada, V.

Remote Laboratory

Riško, M.

Experimental Setup for Measurements of the Temperature Dependencies

Ryšavý, L.

Estimation of Equivalent Circuit Parameters of a Crystal Resonator

Šikula, R.

Local Measurement of Electric Devices Characteristics

Mikroelektronika a technologie

Chmelík, J.

Negative Photoresist Exposition with LED Application

Kašpárek, P.

Development and Optimalization of System for Measurement of Watering

Malinčík, O.

Diagnostics of Electrolytic Capacitors

Márik, M.

Nanoelectrodes for Biophysical Measurements

Mojrová, B.

Fixed Charge Measurement by Surface Free Energy

Ondrák, J.

Laboratory Equipment for GPIB Bus Control Interface

Pešina T.

Usage of Internet Access to Laboratory Instrumentation

Biomedicínské inženýrství a bioinformatika

Bainar, P.

X-ray Computed Tomography Fluoroscopy Simulation

Hrazdilová, I.

Measuring of Conformational Properties of Nucleic Acids

Klímová, J., Bainar, P.

Retinal Image Registration Based on Binary Vessel Tree

Pokorný, P.

Flow Measurement Using Dilution Methods

Sedlář, K.

Bootstrap Consensus Tree in Phylogeny Reconstruction

Vodáková, M.

Texture Analysis of the Retinal Nerve Fiber Layer Using Fundus Images

Informační systémy

Janečka, P.

Usage of a DWARF Format in Debugger for Generic Microprocessor Simulators ..

Korec, T.

Linux Software Protection against Reverse Engineering

Plešek, J.

Augmented Sky

Plocek, R.

Polymorphic Shellcode

Uřídil, M.

Choreography Description in Service-Oriented Architecture

Grafika a multimédia

Chmiel, F.

Head Position and Movement Detecion for Multiple-user Computer Interface

Klíma, O.

Forensic Identification of Children Faces

Liška, R.

Lossy Image Compression Using DCT

Mudrík, S.

Modelling Particles in the Electromagnetic Field for High School Physics Course ..

Pavelek, O.

Voice Controlled Calculator

Šimurda, P.

Barcode Localization in Image

Urbánek, P.	Comparison of Video Codecs
Záleta, M.	Graphics Demo in 128kB
Zelený, M.	Visual Editor of Drum Rhythms

Počítačové systémy

Lát, R.	Automatic Tracking of DNSSEC Configuration on DNS Servers
----------------	---

Inteligentní systémy

Hala, M.	Nástroj pro Testování Bezpečnosti Wi-Fi Sítí
Hrbáček, R.	Simulation Based Neural Motion Planner Learning
Knoflíček, J.	Deterministic Games Playing with Learning
Kolář, A.	Travelling Salesman Problem
László, P.	Monitoring and Analysis of Users Using DLP System
Matušov, I.	Organising Incoming Knowledge by Text Classification
Pač, P.	Robotic Model of Human Thinking, Feeling and Behaviour
Pivarník, J.	Linux Keylogger
Smolík, J.	User Decision and The Paradox of Choice in WWW
Včelák, J.	Support of Snapshot and Rollback of Configuration Files in Fedora

Středoškolské projekty

Elektronika a komunikace

Sedláčková, M.	Vliv mlhy na optický svazek v atmosférickém prostředí
Žaludek, R.	In-Car Audiosystem

Zpracování signálů, obrazu a dat

Formánek, D.

Encrypting and Signing Messages Using Elliptic Curve Cryptography

Kybernetika a automatizace

Pijáček, O.

Autonomní Robot Stopař

Mikroelektronika a technologie

Bašta, M.

Aplikace analogových proudových násobiček v elektronicky říditelném oscilátoru .

Biomedicínské inženýrství a bioinformatika

Matulík, M.

Electronic Devices for Alternative Medicine