

EEICT 2009

Obsah

Předmluva

Doktorské projekty

Elektronika a komunikace

Hüttl, O.

Models of Transmission Channels for Digital TV DVB-H and DVB-SH Broadcasting244

Kaňa, Z.

The Evaluation of Maximum Likelihood Estimator Used for Location in WPAN ...249

Kejřík, P.

Simulation of Radio Resources Management in UMTS System254

Kváš, M., Petyovský, P.

Implementation of TCP/IP Stack for 3L Diamond Operating System259

Mačák, J.

Simulation of the Diode Limiter Using Linear Time Variable Filter264

Morávek, P.

NS2 Simulator Capabilities in Nodes Localization in Wireless Networks269

Ořág, P.

Coplanar Waveguide-Slotline Hybrid Ring Coupler274

Povalač, K.

Adaptation of the Multicarrier Communication System Using Binary PSO279

Stančák, P., Mácha, T.

Connectivity in a Sensor Network284

Šotner, R., Slezák, J.

Comparison of the KHN Biquads Using Diamond Transistors and Buffers in Voltage and Current Mode289

Štukavec, R.

DVB-T Simulation in Gaussian Channel294

Tořovský, P.

Satellite Free Space Optics Test Generator299

Vídenka, R.

Measurement with Presentation of Ambient Disturbing Signals304

Zpracování signálů a obrazu

Bartoř, M.

Perfusion Analysis in T1-weighted Dynamic Contrast-enhanced MRI310

Dlouhý, J.

Evaluation of the Electromagnetic Field Influence to Human Tissues315

Hermány, J.	Compression Methods Using 3D DCT	320
Hrozek, J.	The EEG Analysis and the Brainmapping	325
Hrubeš, J.	ECG Distortion Caused by Wavelet-based Loss Compression	329
Janoušek, O.	Time Domain HRV Analysis of Ischemic Manifestation at Isolated Rabbit Hearts ..	334
Malínský, M., Peter, R.	Evaluation of Optimization Methods for Medical Image Registration	339
Mlích, J.	Wimote Gesture Recognition	344
Odstrčilík, J.	Textural Analysis of Retinal Images to Determine Nerve Fiber Layer Loss - Struc- tural Approach	349
Peter, R., Malínský, M.	Markers detection based on the Disparity analysis	354
Pohl, J. Polách, P.	Alternative Way of Image Compression with Neural Network	358
Smital, L.	Wavelet Filtering of ECG Signals Using Pilot Estimation	363
Taševský, P.	Fast Segmentation of Retinal Blood-Vessels Using Discrete Wavelet Transform ..	368
Vítek, M.	A Wavelet-Based T Wave End Detection: Prototype Wavelets Comparison	373

Informační systémy

Částek, P.	Indexace pohybujících se objektů	380
Čermák, M.	Two Power-Decreasing Derivation Restrictions in Grammar Systems	385
De Silva, G.	Using Formal Analysis Approach on Networks with Dynamic Behaviors	390
Dosedla, M.	Use of Multi-Agent Systems in Project Management	395
Goldefus, F.	Cooperating Distributed Grammar Systems and Graph Controlled Grammar Systems with Infinite Number of Components	400
Jiráček, O.	Delayed Execution of Scattered Context Grammar Rules	405
Koutný, J.	Regular Paths in Derivation Trees of Context-free Grammars	410
Krajíček, J.	On Human Information Capabilities	415

Kunc, M.	Screen Readers for the Blinds Based on Visual Areas Properties	420
Mates, V.	Analysis of Business Processes Based on Workflow Management System	425
Peter, R.	Web based Information System used for early detection of glaucoma disease	430
Ruttikay, L.	Database Report Modeling	435
Rychnovský, L.	Regulated Pushdown Automata Revisited	440
Tomeš, M.	Use of Pile technology for work with biological data	445

Grafika a multimédia

Adamec, F.	Crating and Drawing Fonts for Graphic Displays with Linear Memory Model	452
Havel, J.	Accelerated Object Detection	456
Hubeika, V.	Speaker Verification as a Target-Nontarget Trial Task	461

Počítačové systémy

Hajný, J.	Flexible Authentication Framework	468
------------------	---	-----

Inteligentní systémy

Skorkovský, P.	Celullar Processor of Logical Functions Dedicated for Use With Genetically Programming and Evolutionary Algorithms	474
-----------------------	--	-----