

**2010 20th International
Conference Radioelektronika
(RADIOELEKRONIKA 2010)**

**Brno, Czech Republic
19 – 21 April 2010**



**IEEE Catalog Number: CFP1085B-PRT
ISBN: 978-1-4244-6318-3**

Contents

Radioelektronika – Invited Papers	1
FLIEGEL Karel <i>Advances in 3D Imaging Systems: Are You Ready to Buy a New 3D TV Set?</i>	3
RUPP Markus, MEHLFUHRER Chtistian, CABAN Sebastian <i>On Achieving the Shannon Bound in Cellular Systems</i>	9
STENCEL Vit, MULLER Andreas, FRANK Philipp <i>LTE Advanced – A Further Evolutionary Step for Next Generation Mobile Networks</i> .	15
KAWADE Santosh, NEKOVEE Maziar <i>Cognitive Radio-based Urban Wireless Broadband in Unused TV Bands</i>	21
Radioelektronika – Signals: Speech and Audio Processing, TV Broadcasting I	25
SIGMUND Milan <i>Changes in Frequency Spectrum of Vowels Due to Psychological Stress</i>	27
ZELINKA Petr, SIGMUND Milan <i>Towards Reliable Speech Recognition in Operating Room Noise Environment</i>	31
MATEJKA Stepan <i>Performance of Interpolation Algorithms for PWM Driven Power Amplifier</i>	35
ULOVEC Karel, VYSIN Miroslav <i>DVB-T and DVB-H Measuring Software for PC Connected with Spectral Analyzer</i> . .	39
KRATOCHVIL Tomas, RICNY Vaclav, SLANINA Martin <i>Modulator Imperfections and I/Q Errors Influence on the DVB-T Signal</i>	43
Radioelektronika – Signals: TV Broadcasting II	47
STUKAVEC Radim, KRATOCHVIL Tomas <i>Performance of Hierarchical Modulation in DVB-T</i>	49
HUTTLE Ondrej, KRATOCHVIL Tomas <i>Comparison of Native and In-depth Symbol Interleaving used in DVB-T/H Channel Coding</i>	53
POLAK Ladislav, KRATOCHVIL Tomas <i>Simulation of the DVB-H Channel Coding and Transmission in MATLAB</i>	57
LABSKY Balazs, KRATOCHVIL Tomas <i>DVB-S/S2 Satellite Television Broadcasting Measurement and Comparison</i>	61
Radioelektronika – Signals: Signal Processing in Mobile Communications	65
KEJIK Petr, HANUS Stanislav <i>Fuzzy Logic Based Call Admission Control with User Movement Prediction for UMTS System</i>	67

SIMSA Jan	
<i>Notes to Multistage Wiener Filter in DS-CDMA Detector</i>	71
POCTA Peter, BILSAK Matus, ROUSEKOVA Jana	
<i>Impact of Fragmentation Threshold Tuning on Performance of Voice Service and Back-ground Traffic in IEEE 802.11b WLANs</i>	75
GAZDA Juraj, DROTAR Peter, KOCUR Dusan, GALAJDA Pavol	
<i>Refined Iterative Detection of Coded SC-FDMA based Transmission Systems</i>	79
MACHAJ Juraj, BRIDA Peter, TATAROVA Barbora	
<i>Impact of the Number of Access Points in Indoor Fingerprinting Localization</i>	83
Radioelektronika – Signals: Signal Processing I and DSP	87
STERBA Jan, KOCUR Dusan	
<i>Evaluation of Channel Estimation Error Inflicted by Nonlinear Amplification and of its Recovery by the Means of Iterative Algorithm</i>	89
BRANDSTETTER Pavel, SIMONIK Petr	
<i>Signal Processing for Vector Control of AC Drive</i>	93
KRAJCUSKOVA Zuzana	
<i>New Unconventional Reliability Growth Model</i>	97
FRYZA Tomas	
<i>Real Time Processing in Educational Practice with Help of TMS320C6713 DSP Starter Kit</i>	101
Radioelektronika – Signals: Image and Video Processing	105
RIDZON Radovan, KANOCZ Tomas, GOC-MATIS Peter, LEVICKY Dusan	
<i>Using DCT Coefficients Flipping for Information Hiding in Still Images</i>	107
GOC-MATIS Peter, KANOCZ Tomas, RIDZON Radovan, LEVICKY Dusan	
<i>Comparison of Two Watermarking Methods Based on DWT</i>	111
HRUSOVSKY Branislav, MOCHNAC Jan, MARCHEVSKY Stanislav	
<i>Temporal-spatial Error Concealment Algorithm for Intra-Frames in H.264/AVC Coded Video</i>	115
MOCHNAC Jan, MARCHEVSKY Stanislav, KOCAN Pavol	
<i>Simulation of Packet Losses in Video Transfers Using Real-time Transport Protocol</i>	119
BANOVI Vladimir, BUGAR Gabriel, LEVICKY Dusan	
<i>Information Hiding Using Pseudo-Random Number Sequences with Error Correction</i>	123
Radioelektronika – Signals: Signal Processing II and Cognitive Radio	127
SEBESTA Vladimir	
<i>Estimating a Spectral Correlation Function and its Errors Owing to Inexact Frequencies</i>	129
BLUMENSTEIN Jiri, FEDRA Zbynek	
<i>The 2D Spreading Based Communication Systems Implementation using USRP</i>	133

POVALAC Karel, MARSALEK Roman, BAUDOIN Genevieve, SRAMEK Petr <i>Real-Time Implementation of Periodogram Based Spectrum Sensing Detector in TV Bands</i>	137
SRAMEK Petr, MARSALEK Roman, PROKES Ales <i>Methods of Spectrum Sensing for Cognitive Radio Systems Using TV Frequency Bands</i>	141
Radioelektronika – Signals: Signal Processing in Radar Techniques and UWB	145
ROVNAKOVA Jana, KOCUR Dusan <i>Weak Signal Enhancement in Radar Signal Processing</i>	147
SVECOVA Maria, KOCUR Dusan, ZETIK Rudolf, ROVNAKOVA Jana <i>Target Localization by a Multistatic UWB Radar</i>	151
URDZIK Daniel, KOCUR Dusan <i>CFAR Detectors for through Wall Tracking of Moving Targets by M-sequence UWB Radar</i>	155
FUCHS Michal, SEBESTA Jiri <i>Signal and Data Processing for Radar Sensor Head Network</i>	159
KABOUREK Vaclav, CERNY Petr <i>SAR and Stolt Migration Processing for Plastic Landmine Detection</i>	163
Radioelektronika – Circuits: Current-Mode Circuits Application	167
BIOLEK Dalibor, BIOLKOVA Viera <i>Current-Input Current-Output 2nd-Order All-Pass Filter Employing Two ZC-CITAs</i> .	169
KINCL Zdenek, KOLKA Zdenek <i>Test Frequency Selection for Band-Pass Filters</i>	173
SOTNER Roman, SLEZAK Josef, DOSTAL Tomas <i>Influence of Mirroring of Current Output Responses through Grounded Passive Elements</i>	177
MICHAL Vratislav, PREMONT Christophe, PILLONET Gael, ABOUCHI Nacer <i>Single Active Element PID Controller</i>	181
Radioelektronika – Circuits: Mixed Electronic Circuits Design	185
KUBICEK Michal <i>In-System Jitter Measurement Using FPGA</i>	187
SEVCIK Bretislav <i>High-Speed Serial Differential Signaling Links with Commercial Equalizer</i>	191
ADAMEC Filip, FRYZA Tomas <i>Multiplatform Library Configuration and Tuning Tool for Multiprocessor System on Chip</i>	195
POVALAC Ales, ZAMAZAL Michal, SEBESTA Jiri <i>Firmware Design for a Multi-Protocol UHF RFID Reader</i>	199

CECH Petr, DLOUHY Jiri, CIZEK Martin, VICHA Igor, ROZMAN Jiri <i>Head Position Monitoring System Design</i>	203
Radioelektronika – Circuits: Electrical Circuits and Systems Theory	207
BALAZ Igor, PICHNA Marcel, STOFANIK Vladimir, MINARIK Marian, COCHEROVA Elena <i>Nonminimal-Phase Feedback Circuits in Oscillators</i>	209
KOLKA Zdenek, BIOLEK Dalibor, KOVAR Jan <i>On Accuracy of Averaged Control-To-Output Frequency Responses of Switched DC-DC Converters</i>	213
PETRZELA Jiri, VYSKOCIL Pavel, PROKOPEC Jan <i>Fundamental Oscillators Based on Diamond Transistors</i>	217
BRANCIK Lubomir <i>Numerical Inversion of 3D Laplace Transforms for Weakly Nonlinear Systems Solution</i>	221
BREZOVIC Zdenko, KUDJAK Vladimir <i>Active RC Notch Filter for Phase-Locked Loop</i>	225
Index of Authors	229
Reviews	231