

Proceedings of the 18th International Conference

Radioelektronika 2008

April 24-25, 2008

Prague, Artemis Conference Center, Czech Republic

Session index

Invited paper

HUSOY, J.H. An Adaptive Filter Based on Multigrid Linear Equation Solvers	3
--	---

Signal Processing I

CHMAYSSANI, T., BAUDOIN, G. Data Transmission over Voice Dedicated Channels Using Digital Modulations.....	9
ČOPJAN, L., KRAHULEC, J., MARCHEVSKÝ, S. Blind Receiver Based on the LCCMA Algorithm for MC-CDMA Signals Detection over the 3-states Channel Model	13
TURÁN, J., TURÁN, J. JR., OVSEŇÍK, L., FIFIK, M. Architecture of Invariant Transform Based Traffic Sign Recognition System	19
DOSTÁL, T., SMEJKAL, V., SLEZÁK, J. Realization of Arbitrary Transfer Current Characteristic Using Transconductors CDTA	23
URBAN, J., MARŠÁLEK, R. OFDM PAPR Reduction by Partial Transmit Sequences and Simplified Clipping with Bounded Distortion.....	27

Signal Processing II

AFTANAS, M., ZAIKOV, E., DRUTAROVSKÝ, M., SACHS, J. Through Wall Imaging of the Objects Scanned by M-Sequence UWB Radar System.....	33
SCHADT, F., MOHR, F., HOLZER, M. FM Demodulation of IQ Baseband Signals	37
ŠVECOVÁ, M., KOCUR, D., ZETIK, R. Object Localization Using Round Trip Propagation Time Measurements	41
VARCHOL, P., LEVICKÝ, D., JUHÁR, J. Optimization of GMM for Text Independent Speaker	45

Audio-Video Technologies

KRATOCHVÍL, T., ŘÍČNÝ, V. Simulation and Experimental Testing of the DVB-T Broadcasting in the SFN Networks	51
SLANINA, M., ŘÍČNÝ, V. Estimating PSNR Without Reference for Real H.264/AVC Sequence Intra Frames.....	55

Image Processing

RIDZOŇ, R., LEVICKÝ, D. Robust Image Watermarking Based on the Synchronization Template.....	61
ROVNÁKOVÁ, J., ŠVECOVÁ, M., KOCUR, D., NGUYEN, T.T., SACHS, J. Signal Processing for Through Wall Moving Target Tracking by M-sequence UWB Radar	65

DLOUHÝ, J. ČÍŽEK, M., VÍCHA, I., ROZMAN, J. MEMS Technology in Head Tilt Monitoring after Vitreoretinal Surgery	69
--	----

Radio Communication and Navigation Systems I

JIANG-NING, B., XU, B., GANG, W. Non-Line-of-Sight Mitigation Technique in Wireless Location System	75
DROTÁR, P., GAZDA, J., KOCUR, D., GALAJDA, P. MC-CDMA Performance Analysis for Different Spreading Codes at HPA Saleh Model.....	79
KOVÁCS, P., DUDÁS, L., SELLER, R., ORBÁN, J. Air Traffic Control Radar Tester.....	83
ŠIMŠA, J. DS-CDMA Signal Blind MMSE Detector Adaptation	87

Radio Communication and Navigation Systems II

KEJÍK, P., HANUS, S. Packet Scheduling in UMTS.....	93
MIKULKA, J., HANUS, S. Bluetooth EDR Physical Layer Modeling.....	97
PETREK, J. The Optimized Concentrator Placement Problem Solution Using GIS.....	101
ULOVEC, K. Noncoherent Recognition of OFDM Modulation	105
GLEISSNER, F., HANUS, S. The Comparison of GSM-EDGE Signal Transmission over AWGN and Rayleigh Fading Channel.....	109

RF Circuits and Measurements I

BARAN, O., KASAL, M. Oscillator Phase Noise Models	115
ELDBIB, I., MUSIL, V. Self-Cascode CCCII Based-Tunable Band Pass Filter.....	119
HRIBIK, J., LÁNYI, Š., HRUŠKOVIC, M. A High-Input-Impedance Buffer.....	123
VALENTA, V., VILLEGAS, M. BAUDOIN, G. Analysis of a PLL Based Frequency Synthesizer using Switched Loop Bandwidth for Mobile WiMAX	127

RF Circuits and Measurements II

STORK, M. One New Architecture of Fractional Frequency Synthesizer.....	133
BIOLEK, D., BIOLKOVÁ, V., KOLKA, Z. Universal Current-Mode Gm-C Biquad.....	137

MARTÍNEK, P., TICHÁ, D. The Improved DE Algorithm for Filter Design.....	141
VARCHOLA, M., DRUTAROVSKÝ, M., FOUQUET, R., FISCHER, V. Hardware Platform for Testing Performance of TRNGs Embedded in Actel Fusion FPGA.....	145

Poster session

1. ALI, A.R., BALALEM, A., KHANZADA, T., MACHÁČ, J., OMAR, A. Doppler Spread Estimation for OFDM Systems Using Newton Polynomials.....	151
2. VYSKOČIL, P., ŠEBESTA, J. High Sensitive SRD Data Transceiver.....	155
3. SAVOV, S.V., VASILEVA, V.Y., DONEVA, M.G. Uniform Rectangular Smart Antenna with Omnidirectional Elements – ABF Methods, Mutual Coupling Compensation	159
4. ŠEBESTA, V. An One-to-One Integer-Number Map Closed to the Continuous Pattern	163
5. FRÝZA, T. The Understanding of Communication Packets Structure for Microcontrollers Debugging	167
6. BREZOVÍČ, Z., KUDJÁK, V. PLL synthesizer with very low discrete spurious.....	171
7. KRNÁČ, B., HARING, J. Improving of UHF RFID Pattern Steering by Phased Antenna Array.....	175
8. MATĚJKA, Š. Angle Modulation Indices Measurement in the Presence of Amplitude Modulation	179
9. MINÁRIK, M., ŠTOFANIK, V., BALÁŽ, I., COCHEROVÁ, E. Crystal Oscillator with Differential Amplifier for Sensoring	183
10. MOCHNÁČ, J., MARCHEVSKÝ, S. Error Resilience in the MPEG-4 and H.264 Video Coding Standards.....	187
11. ŠTUKAVEC, R., KRATOCHVÍL, T. Digital Terrestrial Television Broadcasting Error Rate Measurement.....	191
12. FRITSCH, L. Low Bitrate Video Coding Using Karhunen-Loeve Transform.....	195
13. KOVÁČ, M., KUBÍČEK, M. Asynchronous Logical System Simulation in VHDL.....	199
14. KOVÁŘ, J., KOLKA, Z. Symbolic Modeling of Switched DC-DC Converters.....	203
15. KRAJČUŠKOVÁ, Z. Unconventional Reliability Growth Model.....	207
16. SUAREZ PENALOZA, M. L., BAUDOIN, G., VILLEGAS, M. Analysis of a Modified Polar Sigma-Delta Transmitter Architecture for Multi-Radio Applications	211

17. BRANČÍK, L. Solution of Voltage/Current Waves and Their Sensitivities in MTL Structures by Using State-Variable Method.....	215
18. KEKRT, D., KLÍMA, M. The Iterative Detection Network Based Recovery of Black & White Pictures Shot by Camera (Implementation and Complexity Reduction Issue).....	219
Author index	223