

2013 23rd International Conference Radioelektronika

(RADIOELECTRONIKA 2013)

**Pardubice, Czech Republic
16 – 17 April 2013**



**IEEE Catalog Number: CFP1385B-PRT
ISBN: 978-1-4673-5516-2**

Table of Contents

Invited Paper

- Recent Progress in Application of GNSS and Advanced Communications for Railway Signaling. 13
Rispoli F., Filip A., Castorina M., Mamro G., Neri A., Senesi F.

- Recent Development in Electrostatic Discharge (ESD) Protection of RF Integrated Circuits V °
Liou J. J.

Electronic Circuits and Systems

- The Effect of Fault States of the Twelve-Pulse Rectifier During the Recuperation 27
Dolecek R., Mlynarik L.
- Mutual Influence Between Measuring Devices and Traction Drives Powered by "attery 31
Dolecek R., Cerny O.
- Waveguide Power Combiner with Adjustable Amplitude and Phase Response 35
Stander T., Sinha S.
- Development, Simulation and Construction of Cost-Effective GTEM Cells 39
Stander T., Sinha S.
- A Frequency Agile Switched Delay Line Slow-wave BiCMOS Filter 45
Bhana V., Stander T., Sinha S.
- Impact of SiGe HBT Parameters to the Performance of LNAs for Highly Sensitive SKA Receivers 50
Bimana A., Sinha S.
- An Optimized Multiphase Oscillator with Harmonic Balance Analysis for Oscillation Frequency and Amplitude Prediction 55
Alberts A. C., Sinha S.
- Simulation of Stochastic Responses at Multiconductor Transmission Lines with Fluctuating Parameters 61
Brancik L., Kolarova E.,
- Near-Field Antenna Measurement Facility 65
Cernik L., Krcmar V., Cesik O., Trkal Z.
- Measurement of Conductivity of Carbon Fibers at Microwave Frequencies 68
Gona S., Tomasek P., Kresalek V.
- Cavity-Backed Slot Antenna for Wireless Sensor Integration 72
Cala P., Slobodzian P.
- Pulse Electromagnetic Field Standard Setup Concept 76
Bienkowski P., Zubrzak B.
- Metrological Aspects of Measuring Modulated and Multi-Frequency electromagnetic field. 80
Bienkowski P., Cala P., Zubrzak B.

Removal of Super-Imposed Synchronization Sequence Using Matched Filter	84
<i>Aboltins A., Misans P.</i>	
DCCII Based Inductance Simulator Circuit with Minimum Number of Element	89
<i>Metin B., Herencsar N., Koton J.</i>	
TEM Horn Antenna for High Energy Pulse Emission	92
<i>Zalabsky T., Bezousek P.</i>	
Investigation of Amplitude Effects on Higher Overtones in Stress Compensated Quartz Resonators	96
<i>Stofanik V., Brezovic Z., Minarik M., Cucherova E., Kubinec P.</i>	
Low Cost Selective Nuclear Quadrupole Resonance (NQR) Probe	V
<i>Zatloukal P., Lukes Z.</i>	
Design of CMOS based Programmable Gain Operational Amplifier	V
<i>Dessai S.R., Keny P., Gaitonde U., Chandra M. V. S., Nozer J. T.</i>	
Simply Adjustable Triangular and Square Wave Generator Employing Controlled Gain Current and Differential Voltage Amplifier	109
<i>Sotner R., Jerabek J., Herencsar N., Prokop R., Vrba K., Petrzela J., Dostal T.</i>	
Test Frequency Selection for Overdetermined System of Fault Equations	115
<i>Kincl Z., Kolka Z.</i>	
Influence of the GNSS Satellite Elevation to the Position Error	119
<i>Jonas M., Mandlik M.</i>	
A new Trigger Unit for the Super Proton Synchrotron	V
<i>Levens T., Valuch D.</i>	
Distortion Correction in Radio on Visible Light (RoVL) Communication System for Mobile Applications	131
<i>Vijay A., Green R. J.</i>	
Remotely Testable Setup of Soft CPU with CryptographicT RNG Coprocessor Extension Embedded into Altera FPGA	136
<i>Drutarovsky M., Varchola M., Petrvalsky M.</i>	
Digital Measurement and Conditioning System for the HIE Isolde Quarter Wave Superconducting Resonators	V
<i>Valuch D., Elias M.</i>	
Port Crosstalk Effects in Six-port Modulator	147
<i>Dusek M., Sebesta J.</i>	
Barkhausen Criterion and Another Necessary Condition for Steady State Oscillations Existence	151
<i>Balaz I., Brezovic Z., Minarik M., Kudjak V., Stofanik V.</i>	
An On-Chip Dynamic Supply Current Monitor for Testing of Digital Circuits	156
<i>Gyepes G., Arbert D., Brenkus J., Stopjakova V., Mihalov J.</i>	
Repetition Rate Method of the Air Flow Velocity Measurement	162
<i>Hribik J., Bobek P., Fuchs P.</i>	

The Influence of the Amplitude of Driving Signal in Measurement of the Active Points on Human Skin	166
<i>Kukucka M., Krajuskova Z., Stopjakova V., Durackova D.</i>	
Unconventional Reliability Growth Models-Comparison and Evaluation	172
<i>Krajuskova Z., Kukucka M., Durackova D., Stopjakova V.</i>	
New Voltage Mode Universal Filter Based on Promising Structure of Voltage Differencing Buffered Amplifier	177
<i>Khatib N., Bolek D.</i>	
Fundamental Analog Cells for Fractional-Order Two-Port Synthesis.....	182
<i>Petrzela J.</i>	
Experimental Satellite Communication and Data Handling System	188
<i>Urbanec T., Vagner P., Baran O., Kasal M.</i>	
Multi-Platform Wireless Measurement System for Continuous Biomonitoring.....	191
<i>Mihalov J., Stopjakova V., Zalusky R., Majer L.</i>	
Novel Antenna for 3D-Radar system	197
<i>Zavodny V., Mandlik M.</i>	
Radar Detection Probability by a Monte Carlo Method	201
<i>Kupcak D., Zavodny V.</i>	
Design of Wideband Wilkinson Dividers Using Neural Network	204
<i>Tejmlova L., Sebesta J.,</i>	
Experimental Investigation of the Impact of Phase vs. Frequency Characteristic Properties on Steady State Oscillation Existence in Feedback Oscillators.....	209
<i>Kudjak V., Brezovic Z., Minarik M., Balaz I., Olexa J., Stofanik V.</i>	
Complex Dielectric Parameter Measurement by Coaxial Resonator and ISM Band Radio Module	213
<i>Szalay Z., Ther I., Nagy L.</i>	
Low complexity FBMC Transceiver for FPGA Implementation.....	219
<i>Varga L., Kollar Z.</i>	

Signal Processing and Applications

Specification of Camera Parameters for Virtual Keyboard	227
<i>Hagara M., Pucik J., Kulla P.</i>	
Comparison of Modeling Techniques for Power Amplifiers.....	232
<i>Gotthans T., Baudois G., Mbaye A.</i>	
Performance of Parallel Algorithms using OpenMP	236
<i>Mego R., Fryza T.</i>	
White RHINO: A Low Cost Whitespace Communications and Radar Hardware Platform	240
<i>Langman A., Hazarika O., Mishra A. K., Inggs M.</i>	
3D Scanning Method for Foot Medial Arch Description.....	245
<i>Kaller O., Bolecek L., Kratochvil T., Vorlickova L.</i>	

Optimization of 16-APSK Modulation for SC-FDMA Transmission System	249
<i>Dupak D., Kocur D., Gazda J.</i>	
Astronomical Image Denoising using Curvelet and Starlet Transform	255
<i>Anisimova E., Bednar J., Pata P.</i>	
Multi-Frequency Encoding Technique using Phase Coupling in Wireless Communication Systems	261
<i>Molchanov P. A., Astola J. T., Egiazarian K. O., Totsky A. V., Zelensky A. A.</i>	
Objective Image Quality Assessment of Multiframe Super-Resolution M	267
<i>Lukes T., Fliegel K., Klima M.</i>	
OFDM signal PAPR Reduction Method by Pre-Scrambling and Clipping for Frequency Domain Comb-Type Channel Estimation Case	273
<i>Litvinenko A.</i>	
Increasing the Robustness of the Wireless Communication Links in Hostile Radio Frequency (RF) Environment	278
<i>Szabo A., Nemeth A.</i>	
Combined Communication and Radio Navigation System for Small UAVs	284
<i>Miko G., Nemeth A.</i>	
Low Level Source Code Optimizing for Single/Multi/core Digital Signal Processors	288
<i>Fryza T., Mego R.</i>	
The Fusion of Ultrasonic and Optical Measurement Devices for Autonomous Mapping	292
<i>Chmelar P., Dobrovolny M.</i>	
Hybrid Modulation as Beacon Replacement in CubeSat Picosatellites	297
<i>Vertat I., Linhart R., Dudacek L., Mejzr J.</i>	
Signals Deinterleaving	V °
<i>Zak J., Cechak J.</i>	
Three-Dimensional Image Fusion of Moving Human Target Data Measured by a Portable Through-Wall Radar	308
<i>Safarik M., Mrkvica J., Protiva P., Sikl R.</i>	
Effect of Co-Existence Interferences on QoS of HSPA/WCDMA Mobile Networks	312
<i>Klozar L., Polak L., Kaller., Prokopec J.</i>	
Behavior of the BICM Module of the DVB-T2 Standard in the MRE Channel with Erasures	316
<i>Polak L., Kratochvil T.</i>	
Implementation of FBMC Transmission Link Using SDR	320
<i>Horvath B., Bakki P.</i>	
Elementary Sound Based Audio Pattern Searching.	325
<i>Gubka R., Kuba M.</i>	
Speaker Dependent Changes in Formants Based on Normalization of Vowel Triangle	329
<i>Stanek M., Sigmund M.</i>	

Differential Power Analysis of Advanced Encryption Standard on Accelerated 8051 Processor	334
<i>Petrvalsky M., Drutarovsky M., Varchola M.</i>	
SDR Implementation for DCF77	340
<i>Zaplata F., Kasal M.</i>	
Simulation and Implementation of LDPC Code in FPGA	346
<i>Straus P., Kolka Z.</i>	
Modular System for Measurement and Processing of Evoked Potentials Acquired from Laboratory Rats	V °
<i>Liptak J., Michaeli L., Saliga J., Szarka M., Galik J.</i>	
Fingertip Detection for Virtual Keyboard Based on Camera	356
<i>Hagara M., Pucik J.</i>	
Novel Parameter-Based Models Estimating Quality of Synthesized Speech Transmitted over IP Network Based on Genetic Programming Approach	361
<i>Mrvova M., Pocta P.</i>	
5.8 GHz Microwave Doppler Radar for Heartbeat Detection	367
<i>Othman M. A., Sinnappa M., Azman H., Aziz M. Z. A. A., Ismail M. M., Hussein M. N. Sulaiman H. A., Misran M. H., Said M. A. M., Ramlee R. A., Jack S. P., Ahmad B. H.</i>	
Prototype System for Phase Advance Measurements of LHC Small Beam Oscillations	V °
<i>Olexa J., Ondracek O., Brezovic Z., Gasior M.</i>	
Performance Evaluation of Feature-based Steganalysis in Steganography	377
<i>Majercak D., Banoci V., Broda M., Bugar., Levicky D.</i>	
BER Performance of 802.11p Standard Over an ITU-R Multipath Channel	V °
<i>Kukolev P.</i>	
Adaptive-order Polynomial Methods for Power Amplifier Model Estimation	389
<i>Dvorak J., Marsalek R., Blumenstein J.</i>	
The Eye Tracking System for Positioning of the High Definition Camera	393
<i>Cerny M., Dobrovolny M.</i>	
Using Information about Weather Conditions to Define Availability and Reliability of FSO Links	398
<i>Tatarko M., Ovsenik L., Turan J.</i>	
Pulse Swallowing Frequency Synthesizer	402
<i>Stork M.</i>	
An Accurate Time-Difference Measurement Method for Passive Radar Applications	406
<i>Mandlik M., Nemec Z.</i>	
Investigation of Single Stub on Circular Polarized Patch Antenna at 2.4GHz	410
<i>Aziz M. Z. A. A., Mufit N. A. A., Suaidi M. K., Othman M. A., Johar M. F., Hassan N., Rahim M. K. A.</i>	
Improving The Resolution Capability of The Parametric Power Spectrum Density on The Base of An Additive Linear Prediction Process	416
<i>Tykhonov V. A., Kudriavtseva N. V.</i>	