

2014 24th International Conference Radioelektronika

(RADIOELEKTRONIKA 2014)

**Bratislava, Slovakia
15 – 16 April 2014**



**IEEE Catalog Number: CFP1485B-POD
ISBN: 978-1-4799-3716-5**

Table of Contents

INVITED PAPERS

- SMITH D., YURDUSEVEN O., LIVINGSTONE B., ZHENG H.
An Outline of Indirect Holographic Methods for Antenna Measurements and Microwave Imaging
- UHEREK Frantisek,CHOVAN Jozef
Current Trends in Photonic Sensors
- VRBA Jan, OPP Ladislav, VRBOVA Barbora, VRBA Jan Jr., VRBA David, HAVELKA Daniel, CERVINKOVA Katerina, VOJACKOVA Lucie, MERUNKA Ilja, FISER Ondrej
Microwaves in Medical Diagnostics and Treatment

ELECTRONIC CIRCUITS AND SYSTEMS

- BRANCIK Lubomir, KOLAROVA Edita
Time-Domain Simulation of Transmission Line Models with Multiple Stochastic Excitations
- BRENKUS Juraj, STOPJAKOVA Viera, ARBET Daniel, GYEPES Gabor, MAJER Libor
Impedance Calculation Methodology for Fault Simulation of Analog and Mixed-Signal Circuits
- DOLECEK Radovan, CERNY Ondrej, LENOCH Vaclav
The GPS Application for the Control of the Rail Vehicle
- DUDAS Levente, PAPAY Levente, SELLER Rudolf
Automated and Remote Controlled Ground Station of Masat-1, the First Hungarian Satellite
- LEKIC Nedjeljko, STOJANOVIC Radovan, GADZOVIC Almir, MIJANOVIC Zoran
Wind Speed Measurement and Alert System for Tunnel Fire Safety
- MACHAC Jan, POLIVKA Milan
Influence of Mutual Coupling on Performance of Small Scatterers for Chipless RFID Tags
- METIN Bilgin, HERENCSAR Norbert, KOTON Jaroslav, ARSLAN Emre
All-pass Filter Application Using Electronically Tunable DDCC
- NAGY Gabriel, STOPJAKOVA Viera, ARBET Daniel
Analysis and Evaluation of Charge-pumps Realizable in 90nm CMOS Technology
- NAGY Lukas, STOPJAKOVA Viera, SATKA Alexander
Robustness Analysis of E/D-mode InAlN/GaN HFET Inverters
- PETRZELA Jiri
A Note on Fractional-order Two-terminal Devices in Filtering Applications
- SOTNER Roman, JERABEK J., HERENCSAR Norbert, PROKOP R., VRBA Kamil, DOSTAL Tomas
Resistor-less First-Order Filter Design with Electronical Reconfiguration of its Transfer Function
- SOTNER Roman, JERABEK J., PETRZELA Jiri, VRBA Kamil, DOSTAL Tomas
Design of Fully Adjustable Solution of Band-Reject/All-Pass Filter Transfer Function Using Signal Flow Graph Approach
- STORK Milan
Wide Range Voltage Controlled Oscillators: Sinusoidal Wien-Bridge and Ring
- YENER Suayb, MUTLU Resat, KUNTMAN Hakan
A New Memristor-based High-pass Filter/Amplifier: Its Analytical and Dynamical Models

SIGNAL PROCESSING AND APPLICATIONS

- BOLECEK Libor, RICNY Vaclav
The Influence of Image Objective Parameters on the Probability of Finding Corresponding Points
- BUGAR Gabriel, BANOCHI Vladimir, BRODA Martin, LEVICKY Dusan, DUPAK Denis
Data Hiding in Still Images Based on Blind Algorithm of Steganography
- CUTEANU Eugen-Victor, ISAR Dorina
PAPR Reduction of OFDM Signals Using Logarithm Based Compression Functions
- HORVATH Balint, KOLLAR Zsolt, HORVATH Peter
Bridging the Gap Between Optimal and Suboptimal ACE PAPR Reduction Scheme for OFDM
- CHMELAR Pavel, BENKRID Abdssamad
Efficiency of HSV over RGB Gaussian Mixture Model for Fire Detection
- LUKAC Tomas, PUCIK Jozef, CHRENKO Lukas
Contactless Recognition of Respiration Phases Using Web Camera
- MALACH Tobias, POMENKOVA Jitka
Face Template Creation: Is Centroid Method a Suitable Approach?
- MEGO Roman, FRYZA Tomas
Tool for Algorithms Mapping with Help of Signal-Flow Graph Approach
- MILOS Jiri, HANUS Stanislav
Simulation of UCI Transmission via PUCCH in LTE Uplink
- NOVACEK Martin, PUCIK Jozef, COCHEROVA Elena, ONDRACEK Oldrich, FUCHS Peter
Frequency Dependence of HF Stimulation Threshold for Blockage of Pathological Nerve Impulses
- Propagation
- NOVAK Daniel, ZETIK Rudolf, KOCUR Dusan
Defective Localization of Target in UWB Radar Applications
- PETO Tamas, DUDAS Levente, SELLER Rudolf
DVB-T Based Passive Radar
- PETRVALSKY Martin, DRUTAROVSKY Milos, VARCHOLA Michal
Differential Power Analysis Attack on ARM Based AES Implementation without Explicit Synchronization
- POLA Marek, ZAPLATILEK Ludek, LAUTERBACH Martin, BEZOUSEK Pavel, ROLECEK Jiri
Application of Spectrum Analysis Methods for Accurate Transmitter Position Estimation in Complicated Environments
- POLAK Ladislav, PARDO Pablo Llopis, SLANINA Martin, KRATOCHVIL Tomas
A Comparison of Single and Double Stimulus Subjective Assessment of Full HD Video Sequences
- POVALAC Ales, SEBESTA Jiri
Backscatter Phase Evaluation Based on Scatterplot Cluster Detection
- REJFEK Lubos, KOUBA Daniel, MOSNA Zbysek
Measurement of Critical Frequency of the Layer F2 by the Using of the GPS
- STANEK Miroslav, SIGMUND Milan
Comparison of Speaker Individuality in Triangle Areas of Plane Formant Spaces
- ZALUSKY Roman, DURACKOVA Daniela, STOPJAKOVA Viera, BRENKUS Juraj, MIHALOV Jozef, MAJER Libor
Production Test-Based Classification of Antennas Using the Feed-Forward Neural Network
- ZAPLATA Filip, KASAL Miroslav
Using the Goertzel Algorithm as a Filter

LIGHTWAVES AND MICROWAVES

- BIENKOWSKI Paweł, CALA Paweł, ZUBRZAK Bartłomiej
Electromagnetic Field Measurement Possibilities in E-band (60-90 GHz)
- BRAZDA Vladimir, FISER Ondrej
First Results from Measurement of Free Space Optical Link in Clouds
- CERVINKOVA Katerina, NERUDOVA Michaela, CIFRA Michal, HASEK Jiri, VRBA Jan
Two-channel Measurement of the Ultra-weak Photon Emission from a Yeast Culture During its Growth
- FISER Ondrej Jr., MERUNKA Ilja, VOJACKOVA Lucie, VRBA Jan
Utilization of Waveguide Applicators Combination for Electromagnetic Field Focusing
- FISER Ondrej, BRAZDA Vladimir, REJFEK Lubos
Two Ways to Consider Atmospheric Turbulences in FSO Propagation
- GONA Stanislav, KRESALEK Vojtech
FEM Simulation of Shielding Effectiveness of Composites with Long Carbon Fibers Assuming Frequency Dependant Conductivity of Fibers
- HUDCOVA Lucie, WILFERT Otakar, DOBESCH Ales
Interferometric Method for the Relativistic Variance of the Optical Power Measurement
- IVSIC Branimir, BONEFACIC Davor
Implementation of Conductive Yarn into Wearable Textile Antennas
- MERUNKA Ilja, FISER Ondrej, VOJACKOVA Lucie, VRBA Jan, VRBA David
Array of Balanced Antipodal Vivaldi Antennas Used for Microwave Hypertermia Treatment of Neck Cancer
- REJFEK Lubos, BEZOUSEK Pavel, FISER Ondrej, BRAZDA Vladimir
FMICW Radar Simulator at the Frequency 35.4 GHz
- REJFEK Lubos, PESEK Jiri, BRAZDA Vladimir, FISER Ondrej
Distrometer Based on Measurement of Fall Velocity
- SCHEJBAL Vladimir, GRABNER Martin
Investigation of Propagation over Terrain
- STARKOV Ivan, RAIDA Zbynek, STARKOV Alexander
A New Model for Radiation Boundary Conditions
- VOJACKOVA Lucie, MERUNKA Ilja, FISER Ondrej, VRBA Jan
Interstitial Applicators for Breast Cancer Treatment by Microwave Thermoablation

ELECTRONIC CIRCUITS AND SYSTEMS: POSTER SESSION

- BRAZDA Vladimir, FISER Ondrej, REJFEK Lubos
Development of System for Measuring Visibility along the Free Space Optical Link Using Digital Camera
- HALLON Jozef, BITTERA Mikulas
Directivity of Capacitive Clamp for EFT Pulses Injection
- KINCL Zdenek, KOLKA Zdenek
Test Frequency Selection using Efficient Space Coordinate Transformation
- MATOUSEK David
Comparison of Selected Architectures of Negative Charge Pumps with New Design
- PETRZELA Jiri, SOTNER Roman
Systematic Design Procedure Towards Reconfigurable First-Order Filters

- STOFANIK Vladimir, MINARIK Marian, BREZOVIC Zdenko, BALAZ Igor, KUDJAK Vladimir
Comparison of Classical and Modified Wien Oscillator Circuits in Term of Existence of Steady State
Oscillations
- ZIGA Matej, GALAJDA Pavol, DRUTAROVSKY Milos, PETRVALSKY Martin
Adaptable Sensor Node Interface for Low-Cost Water Quality Monitoring

SIGNAL PROCESSING AND APPLICATIONS: POSTER SESSION

- BANOVI VLADIMIR, BRODA Martin, BUGAR Gabriel, LEVICKY Dusan
2D - Spread Spectrum Watermark Framework for Multimedia Copyright Protection
- BRODA Martin, LEVICKY Dusan, BANOVI VLADIMIR, BUGAR Gabriel
Universal Image Steganalytic Method Based on Binary Similarity Measures
- CABALKOVA Petra, KUBAL David, PELANT Martin
Comparison of Clutter Cancelation Methods
- FILIPOVIC Nemanja, STOJANOVIC Radovan, LEKIC Nedjeljko, CAPLANOVA Anetta
Monitoring and Analysis of Vital Physiological Parameters Using PDA Devices
- GLESER Andre, ONDRACEK Oldrich
Real Time Locating with RFID: Comparison of Different Approaches
- HAGARA Miroslav, PUCIK Jozef
Accuracy of 3D Camera Based Virtual Keyboard
- HANIC Michal, SLADEK Lubomir, HORINEK Frantisek, JAGELKA Martin, DONOVAL Martin, DARICEK Martin,
DONOVAL Daniel
BIO-monitoring System with Conductive Textile Electrodes Integrated into T-shirt
- HORINEK Frantisek, JAGELKA Martin, DARICEK Martin, SLADEK Lubomir, HANIC Michal, SATKA Alexander
Design of Electromyography Classification System Using Artificial Neural Network
- JETENSKY Pavel
Human Hand Image Analysis Extracting Finger Coordinates and Axial Vectors: Finger Axis Detection,
Using Blob Extraction and Line Fitting
- JONAS Marek
Mathematical and Experimental Analysis of GNSS Horizontal and Vertical Errors
- KAMENSKY Miroslav, KRALIKOVA Eva
Identification of Discrepancy in Multiresolution ADC System
- KUDER Zenon, HANUS Stanislav
Implementation of the Multi-Dimensional Graph-Based Soft Iterative Receiver for MIMO-OFDM in,
Matlab
- KUDRIAVTSEVA Natalia V.
Factorization of Processes Parametric Spectra on the Base of Multiplicative Linear Prediction Polymodels
- KUKUCKA Marek, KRAJCUSKOVA Zuzana, DURACKOVA Daniela, STOPJAKOVA Viera, WEISZE Andreas
Advanced Calibration in Voltage Maps Measurement Process
- MANDLIK Michal, NEMEC Zdenek
An Accuracy Synchronization Method for Passive Radar System
- MATOUSEK David, BRTNIK Bohumil
Comparison of Various Implementations of Digital Filters
- PUCIK Jozef, KUBINEC Peter, ONDRACEK Oldrich
FFT with Modified Frequency Scale for Audio Signal Analysis

- SENDREI Lukas, MARCHEVSKY Stanislav, MICHAILOW Nicola, FETTWEIS Gerhard
Iterative Receiver for Clipped GFDM Signals
- SLANINA Martin, KLOZAR Lukas, HANUS Stanislav
Practical Measurement of Data Throughput in LTE Network Depending on Physical Layer Parameters
- VALISKA Jan, MARCHEVSKY Stanislav, KOKOSKA Rastislav
Object Tracking by Color-Based Particle Filter Techniques in Video Sequences

LIGHTWAVES AND MICROWAVES: POSTER SESSION

- BIENKOWSKI Pawel, ZUBRZAK Bartlomiej
Compact Electromagnetic Field Standard Setup
- CHOVAN Jozef, UHEREK Frantisek, KUZMA Anton, KOZA Eduard, PATASSY Gabor
Design and Investigation of SiO₂ Slab Waveguide Grating for Photonics Sensing Application
- PETKOV Peter Z., BONEV Boncho G.
Analysis of a Modified Sierpinski Gasket Antenna for Wi-Fi Applications
- SHEJBAL Tomas, PETKOV Matej, ZALABSKY Tomas, PIDANIC Jan, ZAPLATILEK Ludek
The Workplace for Automatic Measurement of Antennas' Radiation Patterns
- VLASAK Vaclav, SCHEJBAL Vladimir
Numerical Simulation for Hoghorn Design
- VRBOVA Barbora, VRBA Jan
Theory and Design of Microwave Applicator Coupled to Biological Tissue Based on Impedance Matching

AUTHORS