

# **2015 25th International Conference Radioelektronika**

**(RADIOELEKTRONIKA 2015)**

**Pardubice, Czech Republic  
21-22 April 2015**



**IEEE Catalog Number: CFP1585B-POD  
ISBN: 978-1-4799-8120-5**

# Table of Contents

## Invited Paper

- Impact of Atmosphere on Attenuation of Free Space Optical Links - Long Term  
Results from Milesovka Observatory ..... 15  
*Fiser O.*

- The Use of GNSS in Railway Applications Safety Related ..... 19  
*Di Mambro G.*

## Electronic Circuits and Systems

- An Innovative Charge Pump Design and its Properties Optimization ..... 27  
*Matousek D., Subrt O.*

- Experimental Test System for Distance Estimation of Standardized Passive UHF RFID Systems ..... 30  
*Kunze S., Poschl R., Grzembra A.*

- Matrix-pencil approach to design super-immittances ..... 34  
*Petrzela J., Sotner R.*

- Solutions of Reconnection-less OTA-based Biquads with Electronical  
Transfer Response Reconfiguration ..... 40  
*Sotner R., Petrzela J., Jerabek J., Vrba K., Dostal T.*

- First-order Reconfigurable Reconnection-less Filters Using Modified Current Differencing Unit ..... 46  
*Sotner R., Jerabek J., Herencsar N., Prokop R., Vrba K., Dostal T.*

- Experimental Confirmation of Chaos in Dynamical Systems with Line Equilibrium ..... 51  
*Petrzela J.*

- Dual source railway vehicles ..... 56  
*Lelek T., Sadilek O., Dolecek R., Mlynarik L., Sykora P.*

- Effect of test site arrangement for large systems on test validity according to EN 61000-4-3 ..... 61  
*Hallon J., Bittera M., Kovac K.*

- Controller Design of the Active Driver's Seat ..... 65  
*Kupka L.*

- Induction Motor Drive Predictive Direct Torque Control Method ..... 70  
*Lettl J., Karlovsky P.*

- A Method of Analog Circuit Optimization Using Adjoint Sensitivity Analysis ..... 75  
*Joshi D., Dash S., Bhattacharjee R., Trivedi G.*

Some Problems of Matrix Converter Switching Pattern Generation Design.....	80
<i>Lettl J., Posta P., Bauer J.</i>	
SDE-Based Variance Simulation in Transmission Line Models with Random Excitations.....	85
<i>Brancik L., Kolarova E., Al-Zubaidi R-Smith N.</i>	
Power Grid Analysis on Parallel Computing Platforms .....	89
<i>Dash S., Bangera V., Kumar V. B. Y., Patkr S. B., Trivedi G.</i>	
On the Existence of Steady State Oscillations in Closed-Loop Feedback Systems .....	94
<i>Stofanik V., Minarik M., Cacherova E.</i>	
Assembling a Matrix Switched Circuit Derived from the Method of Two Graphs .....	98
<i>Brtnik B.</i>	
Proposed method of realization of RLCG meter .....	102
<i>Matousek D., Brtnik B., Zalabsky T.</i>	
Study of the Coexistence between ZigBee and Wi-Fi IEEE 802.11b/g Networks in the ISM Band .	106
<i>Neburka J., Tlamsa Z., Benes V., Polak L., Kaller O., Klozar L., Bolecek L., Zach O., Kufa J., Sebesta J., Kratochvil T.</i>	
Power-Efficient Smart Metering Plug for Intelligent Households .....	110
<i>Brenkus J., Stopjakova V., Zalusky R., Mihalov J., Majer L.</i>	
High Dynamic Range and Low Distortion Fully Differential Difference Amplifier in CMOS .....	114
<i>Arbet D., Kovac M., Nagy G., Stopjakova V.</i>	

## Signal Processing and Applications

Inventory System of Vertical Traffic Signs .....	121
<i>Solus D., Ovsenik L., Turan J.</i>	
Speaker Distinction Using Vowel Polygons: Experimental Study.....	125
<i>Stanek M., Sigmund M.</i>	
Adding Complexity-reduced Filtering of Signals to Functions of a High Resolution Event Timer System .....	129
<i>Sudars K., Bilinskis I., Boole E.</i>	
Signal Analog-to-Event-to-Digital Converting Based on Periodic Sampling and Precise Event Timing .....	133
<i>Sudars K., Bilinskis I., Boole E., Vedin V.</i>	
Speaker Adaptation for Slovak Statistical Parametric Speech Synthesis Based on Hidden Markov Models.....	137
<i>Sulir M., Juhar J.</i>	

Comparison of parametric methods for radar signal processing.....	141
<i>Rejsek L., Buresova D., Fiser O., Brazda V.</i>	
Errors of the 3D Reconstruction Affected by the Inaccurate Determination of Corresponding Points .....	145
<i>Bolecek L., Ricny V.</i>	
Acoustical Detection of Gunshots .....	150
<i>Hrabina M., Sigmund M.</i>	
Hardware and software front-end based on the USRP for experimental X-band Synthetic Aperture Radar .....	154
<i>Pancik J., Pancik M.</i>	
Targets detection for FMICW radar .....	160
<i>Rejsek L., Pesek J., Brazda V.</i>	
Continued Fraction Expansion of Irrational Transfer Functions for Simulation of Physical Systems .....	164
<i>Pucik J., Lukac T., Ondracek O.</i>	
Comparison of H.265 and VP9 Coding Efficiency for Full HDTV and Ultra HDTV Applications .....	168
<i>Kufa J., Kratochvil T.</i>	
Automatic Acoustic Speech Segmentation in Praat Using Cloud Based ASR .....	172
<i>Pleva M., Juhar J., Thiessen A. S.</i>	
Confidence Assessment of Face Recognition Results .....	176
<i>Malach T., Pomenkova J.</i>	
Asynchronous Sigma-Delta Modulator .....	180
<i>Stork M.</i>	
Co-Channel Coexistence between DVB-T/H and LTE Standards in a Shared Frequency Band.....	184
<i>Kristel J., Polak L., Kratochvil T.</i>	
Correction of Radar Received Signal .....	191
<i>Rejsek L., Beran L., Fiser O.</i>	
Evaluation of Advanced Language Modeling Techniques for the Slovak LVCSR .....	195
<i>Zlacky D., Stas J., Juhar J., Cizmar A.</i>	
Estimation of Parameters for Ground ADS-B Radio Channel Model .....	199
<i>Puricer P., Kovar P.</i>	
The Multi-Constellation SBAS-R Interface As an International Standard for High-Safety Integrity Land Transport Systems.....	203
<i>Filip A.</i>	

Best Feature Selection for Emotional Speaker Verification in i-vector Representation .....	209
<i>Mackova L., Cizmar A., Juhar J.</i>	
Navigation of Robotics Platform using Monocular Visual Odometry .....	213
<i>Beran L., Chmelar P., Refjek L.</i>	
Comparison of fundamental frequency detection methods and introducing simple self-repairing algorithm for musical applications .....	217
<i>Stanek M., Smatana T.</i>	
SCFDM based communication system for UAV applications .....	222
<i>Miko. G., Nemeth A.</i>	
Real-time Identification of Brittle Material Crack Under high Pressure Based on AE Signal Analysis.....	225
<i>Li Y., Wang D., Zhang W.</i>	
A Method for Selection and Recognition of Statistically Defined Autoregressive Process .....	229
<i>Bezruk V.</i>	
Registration Method for Multispectral Skin Images.....	232
<i>Kadikis R.</i>	
Implementation of reception and real-time decoding of ASDM encoded and wirelessly transmitted signals .....	236
<i>Ozols K.</i>	
Koch Fractal Antenna Application in Monopulse Antenna Array .....	240
<i>Rosner V., Peto T., Seller R.</i>	
All Digital FPGA Based PWM Modulator for Radio Frequency Transmitters.....	244
<i>Matejka S.</i>	
The Laser Color Detection for 3D Range Scanning Using Gaussian Mixture Model.....	248
<i>Chmelar P., Beran L., Kudriavtseva N. V.</i>	
Polynomial Regression Coefficients Estimationin Finite Differences Space .....	257
<i>Omelchenko A. V., Fedorov O. V.</i>	
Improved Class Definitionin Two Dimensional Linear Discriminant Analysis of Speech .....	261
<i>Conka D., Viszlay P., Juhar J.</i>	
Spectrum averaging carrier frequency estimation .....	264
<i>Zaplata F., Kasal M.</i>	
UWB Time Domain Channel Sounder .....	268
<i>Vychodil J., Chandra A., Mikulasek T., Prokes A., Derbek V.</i>	
Comparison of parametric and non parametric methods for signal time-frequency description .	272
<i>Klejnova E.</i>	

CommSense:Radar systém using existing communication infrastructure to sense the environment.....	276
<i>Mishra A. K.</i>	
Comparison of Methods for Edge Detection with Sub-pixel Accuracy in 2D Images .....	280
<i>Hagara M., Valicek S.</i>	
Calibration Of Propagation Model For LTE Urban clutter in practice.....	284
<i>Pusnik T., Tekovic A.</i>	
Efficiency of the Signal Processing Algorithms Using Signal-Flow Based Mapping Tool .....	288
<i>Mego R., Fryza T.</i>	
Interface for Smart Audiovisual Data Archive .....	292
<i>Koctur T., Pleva M., Juhar J.</i>	
Automatic Dialogue Acts Classification in Slovak Dialogues.....	295
<i>Pleva M., Ondas S., Juhar J.</i>	
<i>Matlab-Based Simulator of Cooperative Spectrum Sensing in Real Channel Conditions.....</i>	299
<i>Lekomtcev D., Kasem E., Marsalek R.</i>	
A comparison of HAS behavior in the high definition and ultra high definition context .....	305
<i>Zach O., Slanina M.</i>	
Experimental Verification and Comparison of Polynomials and LUTs Predistortion Techniques ..	309
<i>Gotthans T., Marsalek R., Pospisil M., Blumenstein J., Baudooin G.</i>	
Nonlinear Noise Estimation and Compensation in GFDM Based Communication Systems for Cognitive Radio Networks .....	313
<i>Sendrei L., Marchevsky S.</i>	
FMICW radar simulator.....	317
<i>Mandlik M., Brazda V.</i>	
M-sequence UWB Sensor Signal Degradation By Narrowband Signal .....	321
<i>Kocur D., Kazimir P., Hoffmann J.</i>	
Multilevel Image Thresholding by Fireworks Algorithm.....	326
<i>Tuba M., Bacanin N., Alihodzic A.</i>	
A Modified Symbol Timing and Frequency Synchronization Method Based on Cyclic Prefix for OFDM Systems .....	331
<i>Baumgartner S., El Hajj Shehadeh Y., Hirtz G.</i>	
Experimental Study of Wireless Transceiver Authentication Using Carrier Frequency Offset Monitoring .....	335
<i>Pospisil M., Marsalek R.</i>	

SVM Based Speaker Emotion Recognition in Continuous Scale.....	339
<i>Hric M., Chmulik M., Guoth I., Jarina R.</i>	
Analytical Method Solving System of Hyperbolic Equations .....	343
<i>Vesely J., Doan S. V.</i>	
Application of Linear and Nonlinear PCA to SAR ATR .....	349
<i>Mishra A. K., Motaung T.</i>	
A Proposal of Radio Ultrawideband Systems for Precision Indoor Localization .....	355
<i>Jerabek J., Zaplatilek L., Pola M.</i>	
The Non-Gaussian Signals' Spectra Estimation Against a Background of Gaussian Correlated Interference.....	359
<i>Tykhonov V. A., Kudriavtseva N. V., Netrebenko K. V., Chmelar P.</i>	
Advanced Sensing Method in Voltage Maps Measurement Process.....	364
<i>Weisze A., Durackova D., Krajcuskova Z., Stopjakova V., Kukucka M.</i>	
Measurement of Interactions between DRMplus and FM Radio Broadcasting Systems in VHF Band II.....	369
<i>Ulovec K.</i>	
An Investigation of Non-traditional Approach to Narrowing the GPR Pulses.....	373
<i>Aristov V., Shavelis R., Shupols G., Cirulis R.</i>	
Detection of GNSS Errors Caused by Local Effects .....	376
<i>Jonas M.</i>	

## Information Technologies

Virtualization solutions for higher education purposes .....	383
<i>Horalek J., Cimler R., Sobeslav V.</i>	
Verifying properties of Resilient File System .....	389
<i>Horalek J., Sobeslav V., Cimler R.</i>	
Implementation of Collision Warning Algorithm Based on V2V Communications.....	395
<i>Ahrems J.</i>	
The deployment of security information and event management in cloud infrastructure .....	399
<i>Holik F., Horalek J., Neradova S., Zitta S., Marik O.</i>	
Communication technology for smart heat metering .....	405
<i>Holik F., Horalek J., Neradova S., Novak M., Marik O.</i>	
Methods of deploying security standards in a business environment .....	411
<i>Holik F., Horalek J., Neradova S., Zitta S., Novak M.</i>	

A satellite based localisation service using a 3G mobile phone as an emergency terminal . . . . .	415
<i>Petrek J.</i>	
The Biomedical Data Collecting System . . . . .	419
<i>Blazek P., Krenek J., Kuca K., Krejcar O., Jun D.</i>	
Provisioning of Application Modules to Android Devices . . . . .	423
<i>Kriz P., Maly F.</i>	
Human Hand Image Analysis Extracting Finger Coordinates Using Circular Scanning . . . . .	427
<i>Jetensky P.</i>	
Fingers segmentation and its approximation . . . . .	431
<i>Jetensky P., Marek J., Rak J.</i>	
coPSSA-Constrained Parallel Stretched Simulated Annealing . . . . .	435
<i>Rufino J., Pereira A. I., Pidanic J.</i>	
Fireworks Algorithm for RFID Network Planning Problem . . . . .	440
<i>Tuba M., Bacanin N., Beko M.</i>	
FSRG an Extented Version of Fixed Sequencer Ring Topology Protocol for Grid Environments . . . . .	445
<i>Farid L., Ridha B.</i>	
Network Traffic Shaping Based on Prediction of Polynomial Trend Self-similar Time Series . . . . .	450
<i>Omelchenko A. V., Rozdymakha E. A., Fedorov O. V.</i>	
Railway Network Infrastructure Model and Localization of Rolling Stock Position . . . . .	453
<i>Fikejz J.</i>	
Improving the performance of loading web pages in the environment with high latency connections . . . . .	458
<i>Cegan L.</i>	
Countermeasure against the SPA Attack on an Embedded McEliece Cryptosystem . . . . .	462
<i>Petrvalsky M., Richmond T., Drutarovsky M., Cayrel P. L., Fischer V.</i>	
Process Visualization Methods for RFID Systems . . . . .	467
<i>Gleser A., Ondracek O.</i>	
European Starling Detection in Agricultural Areas Using Multilayer Artificial Neural Network . . . . .	471
<i>Dolezel P., Rozsival P., Mariska M.</i>	