

2018 28th International Conference Radioelektronika (RADIOELEKTRONIKA 2018)

**Prague, Czech Republic
19 – 20 April 2018**



**IEEE Catalog Number: CFP1885B-POD
ISBN: 978-1-5386-2486-9**

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1885B-POD
ISBN (Print-On-Demand):	978-1-5386-2486-9
ISBN (Online):	978-1-5386-2485-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Elements, Circuits and Systems

Topic Chair: Josef Dobeš, Session Chair: Josef Dobeš

Adverse Effects of Digital Calibration Hardware on Low-Voltage Operational Amplifiers (#35).....1

Michal Šovčík, Viera Stopjaková, Daniel Arbet, Martin Kováč and Miroslav Potočný

Anomalous Phenomena in Ultra High Voltage JFET Channel Pinching (#82).....5

Stanislav Banáš, Josef Dobeš and Václav Paňko

Applications of Novel Behavioral Implementation of a Controllable Generalized Current Conveyor (#56).....9

Roman Šotner, Lukáš Langhammer, Jiří Petržela, Ondřej Domanský and Tomáš Dostál

Coexistence of Multiple Chaotic Attractors (#87).....15

Milan Štork

Electromagnetic Compatibility of Pulse Rectifier with Pulse-width Modulation (#6).....20

Václav Lenoč, Zdeněk Mašek, Dušan Čermák and Vladimír Schejbal

Electronically Reconfigurable Universal Filter Based on VDTAs (#11).....24

Lukáš Langhammer, Roman Šotner, Ondřej Domanský and Tomáš Hricko

Excess noise and deep level defects diagnostics in semiconductor barrier structures (#7).....28

Tatyana Kholomina, Vladimir Litvinov, Alexander Ermachikhin and Andrey Semenov

Investigation of Au/ZnO/Si MIS structures by capacitance-voltage characteristics method (#67).....33

Vladimir Litvinov, Tatyana Kholomina, Alexander Ermachikhin, Andrey Semenov, Nikolay Rybin, Dmitry Gromov and Sergey Oleinik

Low-Latency Implementation of CORDIC-Based Sorted QR Decomposition for High-Speed MIMO-OFDM System (#86).....37

Hyukyeon Lee, Hanjun Kim, Minjung Cho and Jaeseok Kim

Modeling and research of options for stabilizing systems of the output voltage of power supplies of travelling wave tubes (#27).....41

Nikolai Kalistratov, Ekaterina Mirgorodskaya, Nikita Mityashin, Ivan Artyukhov, Sergei Stepanov and Yuri Tomashevsky

Modeling and Simulation of a Low Power Magnetron as an Element of Electrical System (#44).....46

Artem Zemtsov, Ivan Artyukhov, Sergei Stepanov, Ekaterina Mirgorodskaya, Nikita Mityashin and Nikolai Kalistratov

Modular Evaluation Platform for Evaluation and Testing of Physically Unclonable Functions (#15).....51

Marek Laban, Miloš Drutarovský, Viktor Fischer and Michal Varchola

Multi-state memory cell with resonant tunnelling diodes: circuit tool for chaos generation (#53).....57

Jiří Petržela

Numerical Simulation of Nonuniform Multiconductor Transmission Lines with HF Losses in Matlab (#84).....62

Lubomír Brančík, Nawfal Al-Zubaidi R-Smith and Aslihan Kartci

Primary Surveillance Radar of RSP-10M System (#20).....67

Vadim Závodný, Vladimír Schejbal and Pavel Bezoušek

Properties of One Type Memristor Emulator (#19).....73

Milan Štork

Two-Stages Differential Amplifier for UWB Applications with Modified Cherry-Hooper Structure (#70).....79

Miroslav Sokol, Pavol Galajda, Martin Pečovský and Stanislav Slovák

Signal and Image Processing and Its Applications

Topic Chair: Karel Fliegel, Session Chair: Karel Fliegel

Advanced Plane Properties by Using Level Image (#76).....84

Pavel Chmelař, Ladislav Beran, Natalija Chmelařová and Luboš Rejček

Advanced Point Cloud Estimation based on Multiple View Geometry (#63).....90

Ján Hlubík, Patrik Kamencay, Róbert Hudec, Miroslav Benčo and Peter Sýkora

Background estimation in difficult light conditions (#74).....95

Maria Nasyrova and Stanislav Vítek

Beamforming With Small Diameter Microphone Array (#16).....99

Imrich Andráš, Pavol Dolinský, Linus Michaeli and Ján Šaliga

Cooperative Clustering Algorithm Based on Brain Storm Optimization and K-Means (#57).....104

Eva Tuba, Ivana Strumberger, Nebojsa Bacanin, Dejan Zivkovic and Milan Tuba

Cover Selection Steganography with Intra-Image Scanning (#85).....109

Vladimír Hajduk and Dušan Levický

Design of an Active 2nd-Order Polyphase Filter for Image Rejection in Subsampling Receivers (#9).....113

Daniel Maier and Hans-Georg Brachtendorf

Gunshot Recognition using Low Level Features in the Time Domain (#41).....119

Martin Hrabina and Milan Sigmund

High Sensitivity Experimental QRS Detector (#17).....124

Pavol Dolinský, Imrich Andráš, Ján Šaliga and Linus Michaeli

Image Encryption Technique with Key Diffused by Coupled Map Lattice (#14).....128

Jakub Oravec, Ján Turán and Luboš Ovseník

Interpolation methods for the improvement of the point spread function estimation (#59).....134

Petr Janout, Jakub Pospíšil, Karel Fliegel, Miloš Klíma and Petr Páta

Linear Phase Design of Lattice Wave Digital Filters (#29).....139

Christian Zeintl and Hans-Georg Brachtendorf

On the Sensitivity of Digital Predistortion to Impairments of Time-Interleaved A/D Converters (#93).....144

Roman Maršálek, Tomáš Gotthans, Michal Harvánek and Ladislav Polák

Reverberator's late reflections parameters calculation (#81).....148

Peter Kubinec, Oldřich Ondráček, Miroslav Hagara, Adam Fibich and Tomáš Bagala

Textures classification based on DWT (#8).....152

Ondrej Kováč, Peter Lukács and Iveta Gladišová

Wireless RF and Microwave Systems

Topic Chairs: Pavel Hazdra, Pavel Kovář, Session Chairs: Pavel Hazdra, Pavel Kovář

The Concept of Adaptive Routing in Cognitive Radio Mobile Ad-Hoc Network (#66)000879

Dávid Hrabčák, Martin Matis and Lubomír Doboš

Analog Direct Path Interference Suppression for FM Based Passive Radars (#52)000885

Tamás Pető, Levente Dudas and Rudolf Seller

Coplanar Flexible Antenna Design Using Conductive Silver Nano Ink on Paper Substrate for Wearable Antenna Applications (#28)00088;

Cem Baytöre, Emine Yeşim Zoral, Cem Göçen, Merih Palandöken and Adnan Kaya

Fuzzy logic Based Channel Ranking for CR-MANET (#73)000897

Dominik Nezník and Lubomír Doboš

Instrumentation Amplifier for Ultra-Wideband Applications (#55)0008: 2

Martin Pečovský, Miroslav Repko, Stanislav Slovák, Miroslav Sokol and Pavol Galajda

Integrated SoC UWB Radar with Built-In 15-bit M-Sequence Generator (#71)0008: 7

Stanislav Slovák, Pavol Galajda, Martin Pečovský and Miroslav Sokol

LTE and DVB-T2 Networks in the First Digital Dividend Band in Europe: A Coexistence Study (#13)0008: ;

Ladislav Polák, Jiří Miloš, Daniel Kresta, Tomáš Kratochvíl and Roman Maršálek

Monarch Butterfly Optimization Algorithm for Localization in Wireless Sensor Networks (#58)0008; 5

Ivana Strumberger, Eva Tuba, Nebojsa Bacanin, Marko Beko and Milan Tuba

Quality evaluation of isotropic electromagnetic field probes using classification trees (#32)0008; ;

Bartłomiej Zubrzak, Paweł Bieńkowski and Urszula Libal

Secondary Surveillance Radar for RSP-10M System (#83)000826

Vadim Závodný, Pavel Bezoušek and Vladimír Schejbal

Sensor network proposal based on IoT for a prediction system of the power output from photovoltaic panels (#36)00082;

Martin Vestenický, Slavomír Matúška, Róbert Hudec and Patrik Kamencay

SIMO RSS Measurement in Bluetooth Low Power Indoor Positioning System (#69)000835

Stanislav Rozum and Jiří Šebesta

Single Plane V-Band Directional Coupler for Predistortion Compensation (#48)00083:

Tomáš Urbanec and Roman Maršálek

Small Satellite Ground Station in Pilsen – Experiences with VZLUSAT-1 Commanding and Future Modifications Toward Open Reference Ground Station Solution (#95)000844

Ivo Veřtát, Richard Linhart, Michal Pokorný, Jiří Masopust, Pavel Fiala and Jan Mráz

Telemetry System of FIK III. Stratospheric Balloon (#43)00084:

Pavel Puričér, Jaroslav Laifr, Pavel Kovář and Jan Mikeš

Ultrathin Wideband Polarization Independent Compact Metamaterial Microwave Absorber (#4)000854

Kanwar Preet Kaur, Trushit Upadhyaya and Merih Palandöken

Multimedia and Biomedical Systems

Topic Chairs: Libor Husník, Václav Vencovský, Session Chair: Stanislav Vitek

Comparison of Two Objective Methods of Quality Assessment for Digital Audio Broadcasting (#1)00045:

František Rund and Karel Ulovec

Drum Kit Sound Localization Tests on Binaural Hearing Model with ANN (#75)000466

Jan Melechovský, Jaroslav Bouše, František Rund and Ekaterina Koshkina

Numerical Analysis of Microwave Tomography System For Brain Stroke Detection (#88)00046;

Ilja Merunka, Ondřej Fišer, David Vrba and Jan Vrba

Perspective Applications of Microwaves in Medicine (#79)000475

David Vrba, Jan Vrba Jr, Ondřej Fišer, Ilja Merunka, Jesus Cumana and Jan Vrba

Optical and Photonic Systems

Topic Chairs: Petr Janout, Miloš Klíma, Session Chair: Stanislav Vitek

Experimental setup for the quality evaluation of optical materials (#2)000479

Miloš Klíma, Petr Páta, Jan Bednář, Petr Janout, Čestmír Bárta and Radek Hasal

Quantification of the Atmospheric Turbulence by the Method of the Equivalent Temperature Gradient (#38)000483

Lucie Hudcová and Otakar Wilfert

Applications of Information Technologies

Topic Chair: Stanislav Vitek, Session Chair: Stanislav Vitek

Algorithm and Software of Virtual Slices Formation in Software Defined Networks (#61)000487

Dmitry Perepelkin, Maria Ivanchikova, Vladimir Byshov and Ilya Tsyganov

An Algorithm Network Design on Core Network for Supporting Multi-Service Edge (#10)00048;

Annop Monsakul

An Approach to Reducing Complexity of Neuromorphic Fault Dictionary Construction for Analogue Integrated Circuits (#72)000497

Sergey Mosin

Development of Architecture of Visual Program System for Distributed Data Processing in Software Defined Networks (#62)0004: 3

Dmitry Perepelkin, Maria Ivanchikova, Vladimir Byshov and Ilya Tsyganov

Method of Self-Similar Load Balancing in Network Intrusion Detection System (#46)0004: 7

Dmytro Ageyev, Lyudmyla Kirichenko, Tamara Radivilova, Maksym Tawalbeh and Oleksii Baranovskyi

Real-time spectrum secondary markets: Agent-based model of investment activities of heterogeneous operators (#80)0004: ;

Jana Zausinová, Juraj Gazda and Taras Maksymyuk

Semantic Petri-Markov Nets for Automotive Algorithms Transformations (#60)0004; 7

Alexey Ivutin and Anna Troshina

Webalyt: Implemetation of Architecture for Capturing Web User Behaviours With Feedback Propagation (#42)000523

Petr Filip and Lukáš Čegan
