2021 31st International Conference Radioelektronika (RADIOELEKTRONIKA 2021)

Brno, Czechoslovakia 19 – 21 April 2021



IEEE Catalog Number: CFP2185B-POD ISBN:

978-1-6654-4757-7

Copyright © 2021 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:
 CFP2185B-POD

 ISBN (Print-On-Demand):
 978-1-6654-4757-7

 ISBN (Online):
 978-1-6654-1474-6

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



Signal Processing and Applications

120	Andrey N. Serov, Nikolay A. Serov, Vadim A. Loginov	A Technique of Reducing the RMS Measurement Error for the Low-Pass Filtration Method1
121	Andrey N. Serov	Universal Approach for Estimating the RMS Measurement Error Caused by ADC Nonlinearity7
122	Jakub Oravec, Ľuboš Ovseník, Ján Turán	A Plaintext-related Image Encryption Algorithm Usable in Biometric Systems13
123	Martin Jakubík, Peter Počta	Estimating the perceived audio quality based on Multi- gene Symbolic Regression for broadcasting systems and web-casting applications19
125	Stefan Jahn, Hans-Georg Brachtendorf	DDS with Noise Reduction by Multiplier-Less Filter Methods24
143	Adam Zizien, Karel Fliegel	Cross-content evaluations in the subjective quality assessment of light field images 28
154	Michal Harvánek, Vojtěch Derbek, Jan Král, Martin Pospíšil, Aleš Povalač	SDR Interference Emulator for RFID Applications34
155	Jakub Gotthans, Tomas Gotthans, Roman Marsalek	Prediction of Object Position from Aerial Images Utilising Neural Networks38
160	Maros Jakubec, Eva Lieskovska, Roman Jarina	Speaker recognition with ResNet and VGG networks43 $$
163	Jan Kufa, Ladislav Polak, Tomas Kratochvil	Performance study of AV1 encoders and presets for 360-degree video in virtual reality48
164	Tomáš Doležal, Martin Štumpf	Shape Reconstruction of Multiple Objects - A Time-Domain Radar Imaging Technique52
165	Erik Sádovský, Roman Jarina, Richard Orješek	Image recognition using Spiking Neural Networks57
167	Roman Maršálek, Kristina Youssefová, Martin Pospíšil	Support Vector Machine - based classification of wireless transceivers62
180	Kristyna Pijackova, Tomas Gotthans	Radio Modulation Classification Using Deep Learning Architectures66
183	Radim Zedka, Tomáš Götthans, Roman Maršálek	Spectral Efficient Time-Domain Equalization Single-Carrier System71
Circuits and Systems		
131	Roman Sotner, Jiri Petrzela, Lukas Langhammer	Voltage Tunable Building Blocks Using Compact Active Device in Design of Filtering Applications76
152	Vratislav Michal	Optimal Load Transient response of the Boost DC-DC converter based on the Stochastic Duty-cycle Sequence Generator80
157	Miroslav Sokol, Pavol Galajda	Design of a 7-bit Flash AD Converter for M-Sequence UWB Sensor Systems86
176	Patrik Jurík, Miroslav Sokol, Pavol Galajda	Design of High Frequency Oscillators for Ultra Wideband Systems92

Information Technologies

126	Ladislav Polak, Jan Kufa, Roman Sotner, Tomas Kratochvil	On the Performance of DVB-T2 MISO System: Special Fixed Transmission Scenarios97
127	Michael Zaisberger, Holger Arthaber	Bit Error Rate Validation for Aeronautical Communication System LDACS for Higher Modulation Schemes101
153	Tomáš Bravenec, Tomáš Frýza	Reducing Memory Requirements of Convolutional Neural Networks for Inference at the Edge107
171	Anna Voloshko, Alexey Ivutin, Alexander S. Novikov	Heuristics for Program Code Optimization in Heterogeneous Systems113
175	Stefan Kunze, Alexander Weinberger	Concept for a Geo-Awareness-System for Civilian Unmanned Aerial Systems119