

2020 New Trends in Signal Processing (NTSP 2020)

**Demänovská Dolina, Slovakia
14 – 16 October 2020**



**IEEE Catalog Number: CFP20F80-POD
ISBN: 978-1-7281-6156-3**

**Copyright © 2020 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:	CFP20F80-POD
ISBN (Print-On-Demand):	978-1-7281-6156-3
ISBN (Online):	978-1-7281-6155-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Biolek Dalibor Biolek Zdenek Biolkova Viera Kolka Zdenek	X-Controlled Memristive Devices for Automatic Gain Control in RC Oscillators	1
Brincil Tomáš Nguyen Manh Hung Richterova Marie Jiranek Jakub Popela Miroslav	Analysis of Influence of Atmospheric Conditions on Classification DVB-S2 Signals	5
Brtník Bohumil Matoušek David	Active RC High Order Filters Suitable for Antialiasing and/or Reconstruction Filters	10
Đurikovič Roman Kunovská Eva	Processing the RGB Images to Generate Mezzotint Plate and Simulate the Press	14
Forgáč Radoslav Očkay Miloš Krakovský Roman	Entropy Based Image Quality Assessment of Stego Images Created by Pulse Coupled Neural Network	19
Gažovová Stanislava Nebus František Perďoch Jozef	The Simulation Model for the Micro-Doppler Analysis	24
Handrik Marián Handriková Jana Vaško Milan	Parallel Image Signal Processing in a Distributed Car Plate Recognition System	30
Jakubec Maros Lieskovska Eva Jarina Roman	Development of Speaker Recognizer Using I-vectors in Two Programming Environments	34
Jarinová Darina	Fading Channel Prediction by Higher-Order Markov Model	39
Jordán Josef Brtník Bohumil	Finding the Sensitivity to Transfer Branch by Graphs	43
Juryca Karel Pidanic Jan Suhartanto Heru	Prediction of Wind Turbine's Doppler Frequency Shifts	47
Kolka Zdenek Biolkova Viera Wilfert Otakar Biolek Dalibor Kubicek Michal Barcik Peter	Modeling Output Signals of Solid-State Photomultiplier with Capacitive Coupling	52

Košuda Marek Lipovsky Pavol Szóke Zoltan Filko Martin Novotňak Jozef Heško František	MAVLink Messaging Protocol as Potential Candidate for the UTM Communication	56
Krajčovič Stanislav Šilha Jiří Ďurikovič Roman	AGO70: The Slovak Space Debris Observations Capability	63
Lipovský Pavol Filko Martin Novotňak Jozef Szóke Zoltán Košuda Marek Draganová Katarína	Concept of Magnetic Microwires Based Magnetometer for UAV Geophysical Survey	68
Matejček Miroslav Šostronek Mikuláš	The Influence of Inertial Sensors Parameters on Guidance Systems	73
Matejček Miroslav Šostronek Mikuláš	Analytical Hierarchic Method in Decision Making Process	79
Novotňak Jozef Szóke Zoltán Šmelko Miroslav Lipovský Pavol Filko Martin Košuda Marek	Simple Filtering Algorithms for the Needs of Measuring UAV Parameters	83
Paralič Martin	Statistical Approach for Sky Clouds Density Classification	88
Perdoch Jozef Gazovova Stanislava Matousek Zdenek Ochodnický Jan	Comparison of Artificial Intelligence Algorithms for ELINT Signals Classification	93
Rohal Peter Ochodnický Jan	Particle Filter Optimization for Adaptive Radar Data Processing	101
Scholtz Lubomir Hola Michaela	Simulations of As ₂ S ₃ Fiber Bragg Grating for Weigh in Motion Applications	105
Stępień Jarosław	Localization Methods in MF and UHF Reserve Radionavigation System	110
Tomlain Jan Teren Ondrej Sedlacek Radek Vedral Josef	Experimental Verification of the Fully-Digital High Voltage FPGA-based Diagnostic Equipment	116
Turčaník Michal	Web Users Clustering by their Behaviour on the Network	121

Valenta Vojtech Pidanic Jan Nemec Ondrej	The Process of Metadata Management for Radar Target Classification Algorithm Development	126
Vrskova Roberta Hudec Robert Sykora Peter Kamencay Patrik Benco Miroslav	Violent Behavioral Activity Classification using Artificial Neural Network	130
Zalabsky Tomas Hnilicka Tomas Falta Milos	Omnidirectional Antenna for Smart Railway Crossings	135
