

# **2022 New Trends in Signal Processing (NTSP 2022)**

**Demänovská Dolina, Slovakia  
12 – 14 October 2022**



**IEEE Catalog Number: CFP22F80-POD**  
**ISBN: 978-1-6654-1088-5**

**Copyright © 2022, Armed Forces Academy of General Milan Rastislav Štefánik  
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:	CFP22F80-POD
ISBN (Print-On-Demand):	978-1-6654-1088-5
ISBN (Online):	978-80-8040-610-3

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

Adamec Matej Turčaník Michal	Malware Signatures Detection with Neural Networks	<b>1</b>
Biolkova Viera Biolek Dalibor Kolka Zdenek	Implementation of True Current Amplifiers via Commercial Integrated Circuits	<b>9</b>
Brtník Bohumil Matoušek David	Influence of the Low-Pass Filter Order to the Attenuation Deviation at the High Frequencies	<b>13</b>
Cucka Milan Grenar David Frolka Jakub Vavra Jiri Slavicek Karel Kyselak Martin	Simulation and Measurement of Optical Networks 10 and 100 Gb/s	<b>17</b>
Drozd Stanislav Tomlain Juraj Marko Martin Teren Ondrej Tomlain Jan	Evaluation of the Cost-Effective Indoor Wireless Positioning System Using RSSI Method	<b>21</b>
Gažovová Stanislava Babjak Marián	Suboptimal Sequences for Binary Encoding of Radar Signals	<b>26</b>
Gažovová Stanislava Nebus František	Experimental Results for Indoor Position Estimation with TDOA Method	<b>33</b>
Kolka Zdenek Biolkova Viera Biolek Dalibor Barcik Peter	Analysis of NLOS Channel Properties of Terrestrial FSO Links	<b>38</b>
Kozak Pavel Platenka Vaclav Vrsecka Marketa	Analysis of Communication Protocols of UAV Control Sets	<b>42</b>
Kvet Michal	Lock Tracking – Efficient Solution for Relational Transaction Locking	<b>48</b>
Kyselica Daniel Jurkasová Linda Ďurikovič Roman Šilha Jiří	Astronomical Objects Classification by Convolutional Neural Network Algorithms Layers	<b>55</b>
Malucha Jan	Software Tool for Pronunciation Training of Specific English Terminology	<b>63</b>
Matejček Miroslav Šostronek Mikuláš	Low-Pass Filter Design with Microcontroller	<b>68</b>

Paulů Filip Hospodka Jiří	New Concept of Analogue Adaptive Filter Based on Fully Analogue Artificial Neural Network	<b>76</b>
Perďoch Jozef Matoušek Zdeněk Pacek Miroslav Gažovová Stanislava Ochodnický Ján	Generating Data Matrices on Pulse Radar Phase Detector Output	<b>80</b>
Perďoch Jozef Gažovová Stanislava Pacek Miroslav Matoušek Zdeněk Ochodnický Ján	CFAR Algorithm for Improving Detections on Radar Raw Data Matrices	<b>85</b>
Potocký Sebastián Štulrajter Jozef	The Human Interface Device Attack from the Perspective of the Attacker and the Forensic Analyst	<b>91</b>
Richterova Marie Olivova Jana Popela Miroslav Blazek Vaclav	Use of 3D Printing for Sierpinski Fractal Antenna Manufacturing	<b>99</b>
Romanik Janusz Kaniewski Paweł Zubel Krzysztof Golan Edward Grądzki Piotr	Investigation of the Potential Influence of Wind Farms on the VHF Tactical Links Performance	<b>105</b>
Stech Adam Hudec Robert Kamencay Patrik	Comparison of Various 4K Camera Systems for Photogrammetric Modeling	<b>110</b>
Stojanović Nenad Bondžulić Boban Pavlović Boban Ristić Vladimir	Contrast Quality Measure: Full-Reference Image Quality Assessment Metric for Infrared Images	<b>114</b>
Turčaník Michal Baráth Július	Intrusion Detection by Artificial Neural Networks	<b>122</b>
Urbaník Lukáš Ivica Lukáš Forgáč Radoslav Očkay Miloš Malkin Ondík Irina	Classification of Interfering Elements in the Meteorological Images by Deep Neural Networks	<b>128</b>