

2019 Communication and Information Technologies (KIT 2019)

**Vysoke Tatry, Slovakia
9 – 11 October 2019**



**IEEE Catalog Number: CFP19M13-POD
ISBN: 978-1-7281-1255-8**

**Copyright © 2019, 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: | CFP19M13-POD |
| ISBN (Print-On-Demand): | 978-1-7281-1255-8 |
| ISBN (Online): | 978-80-8040-575-5 |

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

2019 Communication and Information Technologies (KIT)

Content

| | |
|--|-----|
| Processing of RGB and Multi-spectral Data for Geographic Information System Needs (Roman ĐURIKOVIČ, Pavol KUNOVSKY) | 6 |
| Fuzzy Inference System Application on High Level Security Model (Martin OBERT, Marcel HAKAKAL) | 14 |
| Information Analysis on Facebook (Ladislav BURITA) | 23 |
| An extended hierarchical system to optimise traffic crossroads control (Jakub GAJ, Bogdan WALEK, Martin KOTYRBA, Radim FARANA) | 28 |
| Smoothing Technique for Simulation of Switched-Capacitor Filters Using General-Purpose Circuit Simulation Programs (Dalibor BIOLEK, Andrew V. THOMPSON, Zdenek KOLKA, Viera BIOLKOVA) | 35 |
| Study of Solid-State Photomultiplier for Ranging Applications (Zdenek KOLKA, Viera BIOLKOVA, Otakar WILFERT, Dalibor BIOLEK, Michal KUBICEK) | 40 |
| Selected Problems for Implementation of Broadband Radio Connectivity in the Field of HF (Robert MATYSZKIEL, Marcin Rymon LPIŃSKI, Bogusław GROCHOWINA, Adam DOBKOWSKI, Jarosław STEPIEŃ) | 44 |
| Frequency Re-usage in Radio Planning Systems (Krzysztof KOSMOWSKI) | 49 |
| Application of Optical/Radio Hybrid Communication in Marine Operation (Robert MATYSZKIEL, Janusz MIKOLAJCZYK, Dariusz SZABRA, Bogusław GROCHOWINA, Zbigniew BIELECKI) | 54 |
| Using Modeling of Signal Processing for Optimizing the Network Architecture in the Network Oriented Environment (Radoslav MASNICA, Jozef ŠTULRAJTER) | 58 |
| The Transfer of Hidden Information in Data in the AMR-WB Codec (Vaclav PLATENKA, Antonin MAZALEK, Zuzana VRANOVA) | 68 |
| Custom Virtual Machine Implementation and its Influence on Executable Static Properties (Jozef KOSTELANSKÝ, Lubomír DEDERA) | 73 |
| Recording of Data Monitoring Access to Databases using Triggers (Lubomír SEMANČÍK) | 79 |
| Target Tracking Based on Particle and Kalman Filter Combined with Neural Network (Peter ROHAL, Jan OCHODNICKY) | 84 |
| Estimation of Link Stability for Ad-hoc Routing Algorithms (Rafal BRYŚ, Marek SUCHANSKI) | 90 |
| Localization of Transmitters in VHF Band Based on the Radio Environment Maps Concept (Paweł KANIEWSKI, Edward GOLAN) | 95 |
| Radio Environment Maps for Military Cognitive Networks: Analysis of Measurement-based Maps for UHF Band (Janusz ROMANIK, Krzysztof ZUBEL) | 101 |

2019 Communication and Information Technologies (KIT)

| | |
|---|-----|
| A Simulation of DVB-S2 System in Fading Channels (Hung Nguyen MANH, Marie RICHTEROVA, Marketa VRSECKA) | 107 |
| Automatic Modulation Classification for DVB-S2 System in Fading Channels (Hung Nguyen MANH, Marie RICHTEROVA, Marketa VRSECKA) | 113 |
| Network Behavior Analysis of Selected Operating Systems (Július BARÁTH) | 117 |
| Contribution to Symmetric Cryptography by Convolutional Neural Networks (Radoslav FORGÁČ, Miloš OČKAY) | 122 |
| Impact of Pulse Coupled Neural Network Parameters on Image Steganography (Radoslav FORGÁČ, Miloš OČKAY, Roman KRAKOVSKÝ) | 128 |
| Model of Encryption System with Genetic Algorithm (Martin JAVUREK, Michal TURČANÍK, Boris MATEJ) | 134 |
| Network attack using TCP protocol for performing DoS and DDoS attacks (Miroslav DULIK, jr.) | 139 |
| Emulating of Polyphase Coded Radar Signals using Software Defined Radio (Jozef PERDOCH, Zdenek MATOUSEK, Jan OCHODNICKY) | 145 |
| The Missile Model with Accelerometric Feedback (Miroslav MATEJČEK, Mikuláš ŠOSTRONEK) | 152 |
| Natural Semantics of Battle Management Languages (Marek BENČÍK, Ľubomír DEDERA) | 159 |