

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

Content

Processing of RGB and Multi-spectral Data for Geographic Information System Needs (Roman ĎURIKOVIČ, Pavol KUNOVSKY)	6
Fuzzy Inference System Application on High Level Security Model (Martin OBERT, Marcel HARAČAL)	14
Information Analysis on Facebook (Ladislav BURITA)	23
An extended hierarchical system to optimise traffic crossroads control (Jakub GAJ, Bogdan WALEK, Martin KOTÝRBA, 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 Ryman LIPIŃSKI, 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 MIKOŁAJCZYK, Dariusz SZABRA, Bogusław GROCHOVINA, 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, Ľubomír DEDERA)	73
Recording of Data Monitoring Access to Databases using Triggers (Ľubomír 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 (Pawel 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, Lubomír DEDERA)	159