2022 14th International Conference on Communications (COMM 2022)

Bucharest, Romania 16 – 18 June 2022



IEEE Catalog Number: CFP2241J-POD **ISBN:**

978-1-6654-9486-1

Copyright © 2022 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:	CFP2241J-POD
ISBN (Print-On-Demand):	978-1-6654-9486-1
ISBN (Online):	978-1-6654-9485-4

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



TABLE OF CONTENTS

INVITED PAPER

Wetwork Softwarization: Developments and Challenges...1 Adrian POPESCU, Alexander WESTERHAGEN

SIGNAL PROCESSING

- Efficient Identification of Acoustic Linear Systems...7 Jacob BENESTY, Laura-Maria DOGARIU, Constantin PALEOLOGU, Silviu CIOCHINA
- Unsupervised Online Horizontal Misalignment Detection Algorithm for Automotive Radar...13
 - Alexandru BOBARU, Corina NAFORNITA, Vladimir Cristian VESA
- A New Integer Algorithm for a VLSI Implementation of DCT Using Obfuscation Technique...18 Doru Florin CHIPER, Arcadie CRACAN
- Real-Time EEG Data Processing Using Independent Component Analysis (ICA)...22
 - Leontin TUTA, Georgiana ROSU, Cristina POPOVICI, Ioan NICOLAESCU
- A Mini-Review on Radio Frequency Fingerprinting Localization in Outdoor Environments: Recent Advances and Challenges...26 Deren DOGAN, Yaser DALVEREN, Ali KARA
- ➡ Fast Canonical Huffman Decoder...31 Sabin BELU, Daniela COLTUC
- Unsupervised Deep Learning Models for Aerosol Layers Segmentation...37 Cristian MANOLACHE, Horia CUCU, Mihai BOLDEANU, Camelia TALIANU
- Cryptographic Mixing Transformations and Message Embedding in Chaotic Systems...43

Adina Elena LUPU (BLAJ), Tudor BLAJ, Adriana VLAD

Fast Image Encryption Algorithm Based on Multiple Chaotic Maps...48 Dominic-Gabriel CHEROIU, Mircea RADUCANU, Corina MACOVEI (NITU)

- Performance Evaluation of a Visible Light Communication System for Indoor Navigation...52
 - Radu Ovidiu PREDA, Robert-Alexandru DOBRE, Radu Alexandru BADEA
- Revisiting the Idea of a Representative Linguistic Corpus...56 Alexandru DINU, Adriana VLAD
- A Comparative Study on Global Compensation Techniques for Coherent Optical Communications...61 Alexandru FRUNZA, Vincent CHOQUEUSE, Pascal MOREL, Alexandru SERBĂNESCU, Stéphane AZOU

COMMUNICATION SECURITY

- Experimental Analysis of Key Exchange Protocols Using the JAKE Framework...67
 - Octavian CATRINA, Radu Caius LUPU
- Comparative Performance Evaluation of Key Exchange Protocols...73 Octavian CATRINA, Silvia-Ioana STANCIU
- Convergence and Security Improvements by Using Automation in DMVPN Networks...79
 - Mihai-Alexandru ILIE, Cristian Iulian RÎNCU
- Creating Scalable Distributed Control Plane in SDN to Rule Out the Single Point of Failure...84 Pantelimon-Teodor TIVIG, Alexandru BRUMARU, Serban Georgica

OBREJA

- Fuel Monitoring System Based on IoT: Overview and Device Authentication...90 Stefania Loredana NITA, Marius Iulian MIHAILESCU
- Security Scenarios Automation and Deployment in Virtual Environment Using Ansible...94

```
Rebecca ACHEAMPONG, Titus Constantin BALAN, Dorin-Mircea POPOVICI, Alexandre REKERAHO
```

WIRELESS COMMUNICATIONS

Evaluation of the Wireless Communication Protocols' Energy Efficiency for Versatile WSN Deployments...101 Irina Petra MANCIU, Dragos Ioan SACALEANU, Lucian Andrei PERISOARA

- Evaluation of Real-Life LoRaWAN Localization: Accuracy Dependencies Analysis Based on Outdoor Measurement Datasets...106 Ekaterina SVERTOKA, Ion MARGHESCU, Alexandru RUSU-CASANDRA, Radim BURGET, Jiri HOSEK, Pavel MASEK, Aleksandr OMETOV
- Triple-Threshold Energy Detection with Adaptive Intermediate Threshold for Cooperative Spectrum Sensing...113 Omer Mohammed Khodayer AL-DULAIMI, Florin-Lucian CHIPER, Calin VLADEANU, Alexandru MARTIAN
- Combating Deforestation Using Different AGNES Approaches...119 Alexandru-Toma ANDREI, Ovidiu GRIGORE

FIFTH GENERATION MOBILE NETWORKS

- Special Shaped Compact Dual Ultra-Wideband Dielectric Resonator Antenna for Sub-6 GHz and Satellite Wireless Communications...124 Saja Rasem ALDABES, Farah S. HASAN, Yanal S. FAOURI
- Two Elements Ultra Wideband MIMO Antenna for 5G Communications, WiFi-5 and WiFi-6 Applications...129 Yazan Mohammad HYASAT, Dia ABUALNADI, Yanal S. FAOURI
- Leveraging the Cloud-Native Approach for the Design of 5G NextGen Core Functions...133

```
Oana-Mihaela UNGUREANU, Calin VLADEANU
```

- RAN Design Guidelines for Energy Efficient 5G Mobile Xhaul Networks...140 Line M.P. LARSEN, Sarah RUEPP, Michael S. BERGER, Henrik L. CHRISTIANSEN
- Performance Analysis of Transport Layer Congestion on 5G Systems...146 Gordana BARB, Cristina ANDRAS, Cornel BALINT

COMPUTATIONAL INTELLIGENCE

- The C-CNN Model: Do We Really Need Multiplicative Synapses in Convolutional Neural Networks?...150 Radu DOGARU, Adrian-Dumitru MIRICA, Ioana DOGARU
- Cloud Environment Assessment Using Clustering Techniques on Microservices Dataset...154 Alina Florina GLAVAN, Victor CROITORU

Using Capsule Networks to Classify Digitally Modulated Signals with Raw I/Q Data...160

James A. LATSHAW, Dimitrie C. POPESCU, John A. SNOAP, Chad M. SPOONER

Comparative Results of Spam Email Detection Using Machine Learning Algorithms...166

Rodica Paula COTA, Daniel ZINCA

Deep Neural Networks for Classification of Dermatological Images with Multiple Skin Lesions...171
Merring ONICA, Brannen Eleminer MICLL, Andreas CBID ABIS

Maria ONIGA, Razvan-Florian MICU, Andreea GRIPARIS A Weakly-Supervised Change Detection for Multispectral Earth Observation

Imagery Using a Long Short-Term Memory Classifier with a Virtual Training Data Neural Generator...177 *Ionut-Alexandru GÎRLĂ, Victor-Emil NEAGOE*

ELECTROMAGNETIC COMPATIBILITY

Radiated Fields by Vias and Matched Microstrip Traces in High Speed PCBs...183

Mircea NICOLAESCU, Victor CROITORU, Leontin TUTA

Assessment of RF Interference Mitigation Methods for Automotive Radars Using Real Data...187

Robert MUJA, Andrei ANGHEL, Remus CACOVEANU, Silviu CIOCHINA

- Microstrip Differential Pair Full Wave Electromagnetic Analysis...192 Mircea NICOLAESCU, Victor CROITORU, Leontin TUTA
- Backscattering Applications in Loop Make-Up Identification via Spectral Decomposition Methods...196

Ioan DUMA, Teodora-Cristina STOIAN, Robert DOBRE

- C-Band FMCW Radar Receiver Architecture for Space Debris Observation...201 Alexandru TATOMIRESCU, Alexandru RUSU-CASANDRA
- Constraints of Fiber Weave Effect on High-Speed Circuits...206 Maria DRAGAN, Diana BRINARU, Simona HALUNGA

ANTENNAS AND PROPAGATION

- Analysis and Design of a Helical Leaky-Wave Antenna for Satellite Communications...212 Alexandru ALOMAN, Miguel POVEDA-GARCÍA, Ionut-Valentin GRECU, Nicusor DRUTA, Ioan NICOLAESCU
- Multi Wideband Stacked Cylindrical-Rectangular DRA for S, C, X, and Ku Applications...216

Farah S. HASAN, Saja R. ALDABES, Yanal S. FAOURI

- Neural Network Based LEO Phased Array Antenna Gain Loss Prediction...220 Robert WÜNSCHE, Marco KRONDORF
- Dataset of Spatial Objects Acquired using Romania's First Ground-Based Space Tracking Radar...226 Calin BIRA, Alexandru RUSU-CASANDRA
- Full Wave Electromagnetic Analysis of Coupling in High Speed Microstrip Single Ended Lines with Different Separations...232 Mircea NICOLAESCU, Paul SVASTA, Mihai ENACHE

RADIO COMMUNICATION TECHNOLOGIES

- Distribution of Ultra Wideband (UWB) Receive Timestamps in Dense Indoor Environment Based on the Saleh-Valenzuela Channel Model...236 Gergely HOLLÓSI
- Aerial Drone Defense System Based on Software Defined Radio Platforms...241 Florin-Lucian CHIPER, Alexandru MARTIAN, Daniel-Ionut MUSCALU, Calin VLADEANU, Ion MARGHESCU
- Simulated and Practical Approach to Assess the Reliability of the 5G Communications for the Uu Interface...245 Razvan G. LAZAR, Constantin F. CARUNTU, Cristian PATACHIA– SULTANOIU
- Downlink Interference Measurement in 4G/5G Systems with Dynamic Spectrum Sharing...251

Ana GHIULAI, Gordana BARB, Florin ALEXA, Marius OTESTEANU Software Defined Communications Platform...255

Nicolae Valentin RUSU, Silvia DUMITRACHE, Marian ALEXANDRU

ELECTRONIC SYSTEMS DESIGN

- An e-Business Services Composition Framework...261 Eugen POP, Daniela GIFU
- On Using EMC Simulation for Solving Power Integrity Issues...267 Catalin PESCARI, Andrei-Marius SILAGHI, Aldo DE SABATA, Ciprian BLEOJU
- Python-Based Programming Framework for a Heterogeneous MapReduce Architecture...271

George-Vlăduț POPESCU, Calin BIRA

Open-Source, Modular, Graphical FPGA Board-Level Simulator...277 George-Vlăduţ POPESCU, Radu HOBINCU

INTERNET OF THINGS

- Weural Network Testing Framework for Microcontrollers...281 Sorin ZOICAN, Marius VOCHIN, Roxana ZOICAN, Dan GALATCHI
- Optimal Charging Scheme for Electric Vehicles (EVs) in SDN-Based Vehicular Network, Scheduling and Routing...287 Husam AL-ALWASH, Eugen BORCOCI
- Data Forwarding to FoG with Guaranteed Fault Tolerance in Internet of Things (IoT)...295
 - Seyed Salar SEFATI, Simona HALUNGA
- Blockchain Solution for Securing Fog-Computing Communications in IoT Applications...300
 - Florin RASTOCEANU, Razvan RUGHINIS
- Automotive Ethernet Architecture for the Connected Dacia Logan Electric Vehicle...306

Lucian Andrei PERISOARA, Dragos Ioan SACALEANU, Cosmin DANISOR

COMMUNICATION NETWORKS AND SYSTEMS

Integration of Data Center Network Technologies VxLAN, BGP, EVPN...312 Adriana-Elena RADOI, Cristian-Iulian RINCU

LearnSDN: Optimizing Routing Over Multimedia-Based 5G-SDN Using Machine Learning...317 Ahmed AL-JAWAD, Ioan-Sorin COMŞA, Purav SHAH, Ramona TRESTIAN

- Kubernetes-Based Load Balancer as a Service for Private Cloud Infrastructures...323 Robert BOTEZ, Catalin-Marian PETRUTI, Iustin-Alexandru IVANCIU,
- *Virgil DOBROTA* **4** The Privacy Paradox - Investigating People's Attitude Towards Privacy in a
- Time of COVID-19...329 *R. TRESTIAN, E. CELESTE, G. XIE, P. LOHAR, M. BENDECHACHE, R. BRENNAN, I. TAL*
- Robust Steganographic Algorithm Based on Wavelet Transform...335 Catalin RIZEA, Calin BIRA, Mihai STANCIU

1ST INTERNATIONAL WORKSHOP ON

COMMUNICATION TECHNOLOGY AND

SECURITY IN SMART GRID (CTSS)

- Communications Systems in Smart Metering: A Concise Systematic Literature Review...341 Kanar AL-SAMMAK, Sama AL-GBURI, Ion MARGHESCU
- Indoor Location Monitoring and Navigation System for Hospitals...350 Cristian-Alexandru TĂNASE, Alexandru VULPE
- BRIDGE: BRIDGing the Gap bEtween CTI Production and Consumption...356 Marios KARATISOGLOU, Aristeidis FARAO, Vaios BOLGOURAS, Christos XENAKIS
- An Automation Platform for Slice Creation Using Open Source MANO...362 Cosmin CONTU, Andra CIOBANU, Eugen BORCOCI, Marius Constantin VOCHIN, Frank Y. LI
- 5G Open Testbeds and Infrastructure Extensions for NetApps Advanced Experiments...368

Marius IORDACHE, Cristian PATACHIA, Oana BADITA, Bogdan RUSTI, Konstantinos TRICHIAS, Juan BRENES

4TH INTERNATIONAL WORKSHOP ON

RESEARCH & INNOVATION FOR SECURE

SOCIETIES (RISS)

- Securing Personal Data in a Video Identification System...374 Florin RASTOCEANU, Daniel HRITCU, Constantin GROZEA, Marilena LAZAR
- Unsupervised Abnormal Traffic Detection Through Topological Flow Analysis...380

Paul IROFTI, Andrei PATRASCU, Andrei Iulian HIJI

- Long Range Thermal Image Object Recognition for Perimeter Security...386 Roxana MIHAESCU, Serban CARATA, Mihai CHINDEA, Marian GHENESCU
- Two-Stage Spatio-Temporal Vision Transformer for the Detection of Violent Scenes...392

Mihai Gabriel CONSTANTIN, Bogdan IONESCU

- SAR Image Classification Using Mixed Spatial-Spectral Information and Pre-Trained Convolutional Neural Networks...397 Melisa UNSALAN, Anamaria RADOI, Mihai DATCU
- Deep Learning-Based Object Searching and Reporting for Aerial Surveillance Systems...403

Andrei-Cosmin JITARU, Cosmina - Elena BARBU, Bogdan IONESCU

RoSAC: A Speech Corpus for Transcribing Romanian Emergency Calls...410 Andrei-Marius AVRAM, Mihai-Virgil NICHITA, Razvan-George BARTUSICA, Madalin-Virgil MIHAI