

# **2020 13th International Conference on Communications (COMM 2020)**

**Bucharest, Romania  
18 – 20 June 2020**



IEEE Catalog Number: CFP2041J-POD  
ISBN: 978-1-7281-5612-5

**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:	CFP2041J-POD
ISBN (Print-On-Demand):	978-1-7281-5612-5
ISBN (Online):	978-1-7281-5611-8

**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

## Invited Papers

On the Performance of Virtualised Communication Systems .....	3
Adrian POPESCU	

A Cybersecurity Model for Decision-Making Problems Under Uncertainty Using Game Theory .....	15
Paul COTAE, Myong KANG, and Alexander VELAZQUEZ	

## Signal Processing

The Autocorrelation Function of The Logistic Map Chaotic Signal in Relation With the Statistical Independence Issue .....	25
Corina MACOVEI, Alexandru VĂDUVA, Adriana VLAD, and Bogdan BADEA	

Recursive Error Division Kalman Filter for Advanced Driver Assistance Radar Systems .....	31
Filip ROŞU	

Cartesian Tracking for Advanced Driver Assistance Imaging Radar Systems .....	37
Filip ROŞU	

A Decomposition-Based RLS Algorithm with Variable Forgetting Factors .....	43
Camelia ELISEI-ILIESCU, Constantin PALEOLOGU, and Jacob BENESTY	

Blood Mixers for Transfusion Therapy: Blood Flow Estimation Based on PPG Technique .....	49
L. EVDOCHIM , Aleksei E. ZHDANOV, Vasili I. BORISOV, D. DOBRESCU, and Leonid G. DOROSINSKY	

On the Potential of Phase Diagram Analysis to Identify the Wide Band Modulations .....	55
Răzvan SCRIPCARU, Dragoş NASTASIU, Angela DIGULESCU, Denis STĂNESCU, Cornel IOANA, and Alexandru ȘERBĂNESCU	

A Robust Adaptive Filtering Method based on Independent Component Analysis (ICA) .....	59
Leontin TUTĂ, Mircea NICOLAESCU, Georgiana ROŞU, Alexandru GRIVEI, and Bogdan BĂRBULESCU	

Reflection Coefficient in Pressure Pulse of Human Blood Flow .....	65
L. EVDOCHIM, Aleksei E. ZHDANOV, Vasili I. BORISOV, and D. DOBRESCU	

A New VLSI Algorithm for an Efficient VLSI Implementation of Type IV DST based on Short Band-Correlation Structures .....	69
Doru Florin CHIPER, and Laura Teodora COTOROBAI	

Comparison of Adaptive Filtering Strategies for Self-Interference Cancellation in LTE Communication Systems .....	73
Cristina DESPINA-STOIAN, Angela DIGULESCU-POPESCU, Șerbanescu ALEXANDRU, Roua YOUSSEF, and Emanuel RĂDOI	

A Comparative Study of Alamouti and Golden Space-Time Block Codes .....	77
Eduard Valentin TOMA, and Anca Mihaela Ruxandra TOMA	

Real-Time Temporal Audio Watermarking for Mobile Communication .....	81
V. A. NIȚĂ, and D. STANOMIR	

## Communication Security

<b>Enhancement of an Encryption System Performance using MPI</b> .....	87
<i>Islam AMAR, and Mohammed ABUTAHA</i>	
<b>Security Measures Analysis Related to Intellit Platform</b> .....	93
<i>Veronica GAVRILĂ, Lidia BĂJENARU, Mihaela TOMESCU, and Ciprian DOBRE</i>	
<b>Software Vulnerabilities Integrated Management System</b> .....	97
<i>Mădălina ALDEA, Daniel GHEORGHICĂ, and Victor CROITORU</i>	
<b>SABRES - A Proof of Concept for Enhanced Cloud Qualified Electronic Signatures</b> .....	103
<i>Iulian ACIOBĂNIȚEI, Vlad DEDITA, Mihai-Lica PURA, and Victor-Valeriu PATRICIU</i>	
<b>Qualified Electronic Signature SaaS Solution for Google Docs &amp; Google Sheets Documents</b> .....	109
<i>Iulian ACIOBĂNIȚEI, Ionuț LUCULESCU, and Mihai-Lica PURA</i>	
<b>Implementing Cloud Qualified Electronic Signatures for Documents Using Available Cryptographic Libraries: A Survey</b> .....	113
<i>Elena-Cristina RUICA, Mihai-Lica PURA, and Iulian ACIOBĂNIȚEI</i>	
<b>On the Design and Performance of Chinese OSCCA-approved Cryptographic Algorithms</b> .....	119
<i>Louise Bergman MARTINKAUPPI, Qiuping HEY, and Dragos ILIE</i>	
<b>Security Threats Identification and Definition in Early Design Phases of Automotive IT Services</b> .....	125
<i>Radu LUPU, Octavian CATRINA, and Nicolas MORO</i>	
<b>Quantum High Secure Direct Communication with Authentication</b> .....	129
<i>Liliana ZISU</i>	
<b>A Secure Screen and App Lock System for Android Smart Phones Using Face Recognition</b> .....	133
<i>Răzvan STOLERIU, and Mihai TOGAN</i>	
<b>Three-Factor Authentication Scheme Based on Searchable Encryption and Biometric Fingerprint</b> .....	139
<i>Marius Iulian MIHAILESCU, and Stefania Loredana NITA</i>	

## Image Processing

<b>An Ensemble of Deep Convolutional Neural Networks for Drunkenness Detection Using Thermal Infrared Facial Imagery</b> .....	147
<i>Victor-Emil NEAGOE, and Paul DIACONESCU</i>	
<b>Characterization of Atheroma Plaques Echogenicity and Texture for Computeraided Diagnosis in Cardiovascular Diseases</b> .....	151
<i>Adriana MOLDER, Cristian MOLDER, Iulian VIZITIU and Silviu DUMITRESCU</i>	
<b>Human-Object Interaction: Application to Abandoned Luggage Detection in Video Surveillance Scenarios</b> .....	157
<i>Mihai DOGARIU, Liviu-Daniel ȘTEFAN, Mihai Gabriel CONSTANTIN, and Bogdan IONESCU</i>	
<b>Early Detection of Glaucoma Using Residual Networks</b> .....	161
<i>Cătălina NEGHINĂ, Marta ZAMFIR, Alina SULTANA, Elena OVREIU, and Mihai CIUC</i>	
<b>Stroke Risk Assessment Using Atheroma Plaque Surface Features Evaluation</b> .....	165
<i>Adriana MOLDER, Cristian MOLDER, Iulian VIZITIU, Dan MISCHIANU, and Silviu DUMITRESCU</i>	

<b>SVMIRE - An Open Source Svm Image Retrieval With Relevance Feedback System for Earth Observation Data Classification .....</b>	171
<i>Alexandru-Cosmin GRIVEI</i>	
<b>OpenNIG - Open Neural Image Generator .....</b>	177
<i>Andrei-Marius AVRAM, Luciana MOROGAN, and Stefan-Adrian TOMA</i>	
<b>Privacy Preserving Morphological Operations for Digital Images .....</b>	183
<i>Cristian LUPAŞCU, Cezar PLEŞCA, and Mihai TOGAN</i>	
<b>Assessment of Burned Area Mapping Methods For Smoke Covered Sentinel-2 Data .....</b>	189
<i>Alexandru-Cosmin GRIVEI, Corina VĂDUVA, and Mihai DATCU</i>	
<b>A Bag-of-Words Framework for Natural Disaster Evaluation on Sentinel-2 Image .....</b>	193
<i>Victor-Bogdan BĂRBULES CU, Andreea GRIPARIS, and Mihai DATCU</i>	
<b>Atrial Fibrillation Automatic Diagnosis Based on ECG Signal Using Pretrained Deep Convolution Neural Network and SVM Multiclass Model .....</b>	197
<i>Mohammed Tali ALMALCHY, Sarmad Monadel Sabree ALGAYAR, and Nirvana POPESCU</i>	
<b>Opportunistic Bistatic SAR Image Classification Using Sub-aperture Decomposition .....</b>	203
<i>Adrian FOCŞA, Mihai DATCU, Ştefan-Adrian TOMA, Andrei ANGHEL, and Remus CACOVEANU</i>	

## Wireless Communications

<b>Heading Computation Using Magnetometer, Inertial Sensors and Bluetooth Communication .....</b>	211
<i>Septimiu MISCHIE, and Liliana MATIU-IOVAN</i>	
<b>Incremental Expectation Maximization for Estimating Dynamic Primary User Activity in Cognitive Radio .....</b>	215
<i>Sara L. MACDONALD, Dimitrie C. POPESCU, and Otilia POPESCU</i>	
<b>Cooperative Spectrum Sensing for Three Secondary Users with Sequential Relaying for Cognitive Radio .....</b>	221
<i>Omer Mohammed Khodayer Al-Dulaimi, Mahmood Jalal Ahmad Al Sammarraie, Călin Vlădeanu, Alexandru MARTIAN, and Dimitrie C. POPESCU</i>	
<b>Evaluation of An Indoor Localization Solution Based on Bluetooth Low Energy Beacons .....</b>	227
<i>Şerban Georgica OBREJA, and Alexandru VULPE</i>	
<b>Review of Counter-UAV Solutions Based on the Detection of Remote Control Communication .....</b>	233
<i>Paul STOICA, Sanjoy BASAK, Cristian MOLDER, and Bart SCHEERS</i>	
<b>Simulating RPL Attacks in 6LowPAN for Detection Purposes .....</b>	239
<i>Marius PREDA, and Victor-Valeriu PATRICIU</i>	

## Vehicular Electronic Systems

<b>Neural Network-Based Data Communication System in Internet of Vehicles .....</b>	249
<i>Sorin ZOICAN, Marius VOCHIN, Roxana ZOICAN, and Dan GALATCHI</i>	
<b>Exploring the Provision of Reliable Network Storage in Highly Mobile Environments .....</b>	255
<i>Onyekachukwu Augustine EZENWIGBO, Jose RAMIREZ, Gayathri KARTHICK, Glenford MAPP, and Ramona TRESTIAN</i>	

<b>Internet Controlled Car</b>	.....	261
<i>Filip CONSTANTIN, George SUCIU, Sabina BOSOC, and Razvan CRĂCIUNESCU</i>		
<b>Study on Optimal Convolutional Neural Networks Architecture for Traffic Sign Classification Using Augmented Dataset</b>	.....	265
<i>Cosmin CONȚU, Iulian CIOARCA, Monica ENE, and Laura NICHIFOR</i>		
<b>Towards Autonomous Driving: A Machine Learning-based Pedestrian Detection System using 16-Layer LiDAR</b>	.....	271
<i>Ştefan MIHAI, Purav SHAH, Glenford MAPP, Huan NGUYEN, and Ramona TRESTIAN</i>		
<b>Security Aspects of Communications in VANETs</b>	.....	277
<i>Ştefan MIHAI, Nedzhmi DOKUZ, Meer Saqib ALI, Purav SHAH, and Ramona TRESTIAN</i>		

## Computational Intelligence

<b>Cognitive Edge Computing Through Artificial Intelligence</b>	.....	285
<i>Alina Florina GLAVAN, and Constantin Viorel MARIAN</i>		
<b>Machine Learning Approach to Quick Incident Response</b>	.....	291
<i>Constantin NILĂ, Ioana APOSTOL, and Victor PATRICIU</i>		
<b>Model and Algorithms for Optimizing a Human Computing System Oriented to Knowledge Extraction by Use of Crowdsourcing</b>	.....	297
<i>Florin ENACHE, Victor GREU, Petrică CIOTIRNAE and Florin POPESCU</i>		
<b>Deep Learning-based Person Search with Visual Attention Embedding</b>	.....	303
<i>Liviu-Daniel ȘTEFAN, Șeila ABDULAMIT, Mihai DOGARIU, Mihai Gabriel CONSTANTIN, and Bogdan IONESCU</i>		
<b>Semi-Autonomous Navigation Control System for Human Retina Surgery Tool</b>	.....	309
<i>Weingart MIRCEA, and Vascan OREST</i>		
<b>Infantile Hemangioma Detection using Deep Learning</b>	.....	313
<i>Alina SULTANA, Horváth BALAZS, Silvia OVREIU, Șerban OPRIȘESCU, and Cătălina NEGHINĂ</i>		

## Natural Language and Speech Processing

<b>The Statistical Independence for Words in Printed Romanian Language</b>	.....	319
<i>Alexandru DINU, Adriana VLAD, Bogdan HANU, and Adrian MITREA</i>		
<b>Insider Threat Detection Using Natural Language Processing and Personality Profiles</b>	.....	325
<i>Sergiu EFTIMIE, Radu MOINESCU, and Ciprian RĂCUCIU</i>		
<b>Parsing Romanian Texts</b>	.....	331
<i>Cătălina MĂRĂNDUC, Victoria BOBICEV and Roman UNTILOV</i>		
<b>On The Use of Positive Definite Symmetric Kernels for Summary Extraction</b>	.....	335
<i>Marius Claudiu POPESCU, Lacrimioara GRAMA, and Cornelius RUSU</i>		

## Antennas and Propagation

<b>Triple Feed Triangular Microstrip Antenna for Polarization Diversity .....</b>	343
<i>Zaid I. SALEH, and Yanal S. FAOURI</i>	
<b>Planar Inverted-F Antenna for Portable Devices: An Empirical Study of the Resonant Frequency and Fractional Bandwidth .....</b>	347
<i>Muhammad Muneeb SHOAIB, and Shafayat ABRAR</i>	
<b>UWB Antenna for a Radar Sensor .....</b>	353
<i>Ioan NICOLAESCU, Laurențiu BUZINCU, and Lucian ANTON</i>	
<b>Experiments to Assess the Implementation of a 4 Ghz Proximity Detector for Smart Crosswalk .....</b>	359
<i>Cristian ANDRIESEI</i>	
<b>Analysis Of The Compromising Audio Signal From The Emission Security Perspective .....</b>	363
<i>Bogdan TRIP, Vlad BUTNARIU, Valentin VELICU, Simona HALUNGA, and Alexandru BOITAN</i>	

## Radio Communication Technologies

<b>Comparative Analysis of Software Defined Radio Platforms for Spectrum Sensing Applications .....</b>	369
<i>Alexandru MARTIAN, Florin Lucian CHIPER, Omer Mohammed Khodayer AL-DULAIMI, Mahmood Jalal Ahmad AI SAMMARRAIE, Calin VLĂDEANU, and Ion MARGHESCU</i>	
<b>Theoretical Performance Evaluation of a Concatenated Rateless-FEC Coding Scheme .....</b>	375
<i>Anghel BOTOS, and Vasile BOTA</i>	
<b>PSoC Based Embedded RF Link Design .....</b>	381
<i>Burak TASCI, and Yavuz EROL</i>	
<b>SDR-Based Platform for Processing the Images Transmitted Through The WLAN 802.11a Protocol .....</b>	387
<i>Andra Georgiana TIMOFTE, Florin RADU, Alexandra BALAN, and Titus Constantin BALAN</i>	
<b>LTE Communications Using an SDR Platform .....</b>	393
<i>Florin RADU, Andra TIMOFTE, Alexandra BALAN, and Florin SANDU</i>	
<b>Impulse Radio UWB blind detection using Cross Recurrence Plot .....</b>	397
<i>Florin DIACONESCU</i>	

## Internet of Things

<b>IOT and Automation Solutions for Cities and Industry of Tomorrow .....</b>	403
<i>George SUCIU, Teodora UȘURELU, and Răzvan CRĂCIUNESCU</i>	
<b>Intelligent System For Precision Agriculture .....</b>	407
<i>Madalina Mioara ANGHELOF, George SUCIU, Răzvan CRĂCIUNESCU, and Cristina MARGHESCU</i>	
<b>State-of-the-Art of Industrial Wearables: A Systematic Review .....</b>	411
<i>Ekaterina SVERTOKA, Alexandru RUSU-CASANDRA, and Ion MARGHESCU</i>	
<b>Interoperability Standards in the IoT-enabled Future Learning Environments: An analysis of the challenges for seamless communication .....</b>	417
<i>Claudia-Melania CHITUC</i>	
<b>Wireless Sensors Network Framework for Developing Boards using Contiki Operating System .....</b>	423
<i>Alexandru SAVA, and Sorin ZOICAN</i>	

<b>Towards Seamless Communication in the Web of Things: Are Standards Sufficient to Ensure Interoperability?</b>	.....	427
<i>Claudia-Melania CHITUC</i>		

## Electromagnetic Compatibility

<b>Spectral Analysis in the 2.4 GHz WiFi Band in Bucharest</b>	.....	435
<i>Eugen STANCU, Simona HALUNGA, Octavian FRATU, Carmen FLOREA, Mădălina Georgiana BERCEANU, and Capotă CRISTIAN</i>		
<b>Multiple-Notch Frequency Selective Surface for Automotive Applications</b>	.....	439
<i>Adrian-Petru BUTA, Andrei-Marius SILAGHI, Aldo De SABATA, and Ladislau MATEKOVITS</i>		
<b>Measurement and Simulation of Electrostatic Discharge in the Automotive Industry</b>	.....	443
<i>Octavian PĂCURAR, Andrei SILAGHI, and Aldo De SABATA</i>		
<b>Two PCB Traces Coupling Analysis</b>	.....	447
<i>Mircea NICOLAESCU, and Dan STOICA</i>		
<b>Experimental Platform for Studying the Impact of Environmental Electromagnetic Fields on Living Organisms</b>	.....	451
<i>Georgiana ROŞU, Leontin TUȚĂ, Ana HALCA, Simona BICHERU, Radu HERTZOG, and Octavian BALTAG</i>		
<b>Electromagnetic Analysis of Crosstalk in Electronic Digital Modules</b>	.....	457
<i>Mircea NICOLAESCU, Victor CROITORU, and Leontin TUȚĂ</i>		

## Communication Networks and Systems

<b>Performance Analysis of Secure Floating-Point Sums and Dot Products</b>	.....	465
<i>Octavian CATRINA</i>		
<b>Deploying a Dockerized Application With Kubernetes on Google Cloud Platform</b>	.....	471
<i>Robert BOTEZ, Calin-Marian IURIAN, Iustin-Alexandru IVANCIU, and Virgil DOBROTĂ</i>		
<b>SDN Controller Implementation Using OpenDaylight: Experiments</b>	.....	477
<i>Alexandru EFTIMIE, and Eugen BORCOCI</i>		
<b>Performance Evaluation for an e-Business Platform</b>	.....	483
<i>Eugen POP, and Daniela GÎFU</i>		
<b>Critical Analysis of Multi-Controller Placement Problem in Large SDN Networks</b>	.....	489
<i>Pantelimon-Teodor TIVIG, and Eugen BORCOCI</i>		
<b>Architecture of a Cloud-based Fault-Tolerant Control Platform for improving the QoS of Social Multimedia Applications on SD-WAN</b>	.....	495
<i>Kashinath BASU, Aws HAMDULLAH, and Frank BALL</i>		

## Satellite and Space Communications

<b>Tumnanosat Nanosatellite and Kibocube Program</b>	.....	503
<i>Viorel BOSTAN, Nicolae SECRIERU, Valentin ILCO, Vladimir MELNIC, Alexei MARTINIUC, and Vlad VĂRZARU</i>		

<b>Evaluation of the Strength of Reflection and Dispersion of High Frequency in the Ionosphere by VOACAP model</b>	.....	509
<i>Kareem Abdulameer DIFAR, Ali Hussein NEMA, Moataz Jalil JASIM, and Amer Abbood AL-BEHADILI</i>		
<b>Cnn Hyperspectral Image Classification Using Training Sample Augmentation With Generative Adversarial Networks</b>	.....	515
<i>Victor-Emil NEAGOE, and Paul DIACONESCU</i>		
<b>Study of Attacks on Satellite Navigation System Receivers</b>	.....	521
<i>Teodor MITREA, Vlad VASILE, Monica BORDA, Corina NAFORNITĂ, and Alexandru ROMANIUC</i>		
<b>Evaluation of UWB Transmissions in Highly Reflective Environments</b>	.....	527
<i>Andra PĂSTRĂV, Raluca SIMEDRONI, Tudor PALADE, Paul DOLEA, Dimitrie POPESCU, and Emanuel PUȘCHIȚĂ</i>		
<b>AUTHOR INDEX</b>	.....	533