

# **2018 International Conference on Communications (COMM 2018)**

**Bucharest, Romania  
14-16 June 2018**



IEEE Catalog Number: CFP1841J-POD  
ISBN: 978-1-5386-2351-0

**Copyright © 2018 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:    | CFP1841J-POD      |
| ISBN (Print-On-Demand): | 978-1-5386-2351-0 |
| ISBN (Online):          | 978-1-5386-2350-3 |

**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

## Invited Papers

|  |   |
|--|---|
| <b>Managing the OTT Traffic in NFV Environment .....</b> | 3 |
| <i>Adrian POPESCU, Mohammad Asad Rehman CHAUDHRY</i>     |   |

|  |    |
|--|----|
| <b>Transmitter Adaptation in Cognitive Radio Systems and Applications to Cognitive Radar .....</b> | 11 |
| <i>Dimitrie C. POPESCU, Otilia POPESCU</i>   |    |

|   |    |
|---|----|
| <b>On a Game Theoretic Approach to Detect the Low-Rate of Denial of Service attacks .....</b> | 19 |
| <i>Paul COTAE, Rashed RABIE</i>   |    |

|  |    |
|--|----|
| <b>Internet of Profiling – Traffic, Users and Applications .....</b> | 27 |
| <i>Bogdan GHITĂ, Taimur BAKHSI</i>                                   |    |

## Signal Processing

|   |    |
|---|----|
| <b>B-Spline Functions for the Design of Crossover Digital Filters .....</b> | 35 |
| <i>Lucian STANCIU, Valentin STANCIU, Radu BADEA</i>                         |    |

|   |    |
|---|----|
| <b>On the Properties of the System Mismatch Covariance Matrix in the LMS Adaptive Algorithm .....</b> | 39 |
| <i>Laura-Maria DOGARIU, Silviu CIOCHINĂ, Constantin PALEOLOGU</i>                                     |    |

|   |    |
|---|----|
| <b>The Hybrid Simplified Kalman Filter for Adaptive Feedback Cancellation .....</b> | 45 |
| <i>Felix ALBU, Linh T.T. TRAN, Sven NORDHOLM</i>                                    |    |

|  |    |
|--|----|
| <b>Adaptive IED Spectrum Sensing Algorithm for Different Duty Cycle Values .....</b> | 51 |
| <i>Mahmood Jalal Ahmad AL SAMMARRAIE, Alexandru MARTIAN, Călin VLĂDEANU</i>          |    |

|  |    |
|--|----|
| <b>The MCG filtering based on the Phase Diagram Representation Domain.....</b>   | 55 |
| <i>Georgiana ROŞU, Angela DIGULESCU, Ion CANDEL, Alexandru ȘERBĂNESCU,<br/>Anisia CULEA-FLORESCU, Miuta Carmina RAU, Octavian BALTAG</i> |    |

|  |    |
|--|----|
| <b>Complex Domain Adaptive System Identification Using Sparse Affine Projection<br/>Normalized Correlation Algorithms Under Impulsive Noises .....</b> | 61 |
| <i>Pogula RAKESH, T Kishore KUMAR, Felix ALBU</i>  |    |

|  |    |
|--|----|
| <b>Infant Cry Classification using Compression-based Similarity Metric .....</b> | 67 |
| <i>Anamaria RĂDOI, Cornelius BURILEANU</i>                                       |    |

|   |    |
|---|----|
| <b>Design and Optimization of Modified K-Exponential Filter .....</b> | 71 |
| <i>Nicolae Dumitru ALEXANDRU, Alexandra Ligia BĂLAN</i>               |    |

|   |    |
|---|----|
| <b>Forest Monitoring System through Sound Recognition .....</b>                       | 75 |
| <i>Elena OLTEANU, Victor SUCIU, Svetlana SEGĂRCEANU, Ioana PETRE, Andrei SCHEIANU</i> |    |

|  |    |
|--|----|
| <b>Determination of the Contribution of the Spectral Image Component on the Amplitude<br/>Estimator Provided by the Three-Point Interpolated DFT Algorithm .....</b> | 81 |
| <i>Daniel BELEGA</i>   |    |

|   |    |
|---|----|
| <b>Improved Algorithm for Butt-Spliced Audio Edit Detection .....</b> | 85 |
| <i>Mihai BELU, Amelia CIOBANU</i>                                     |    |

## Natural Language and Speech Processing

|  |    |
|--|----|
| <b>Voice-based User Interaction System for Call-centers, Using a Small Vocabulary for Romanian .....</b> | 91 |
| <i>Marian CEAPARU, Ștefan-Adrian TOMA, Svetlana SEGĂRCEANU, Inge GAVĂT</i>                               |    |

|  |     |
|--|-----|
| <b>Aspects Revealing the Orthography and Punctuation Impact in Printed Romanian: A Literary Corpus Based Study .....</b> | 95  |
| <i>Bogdan HANU, Adriana VLAD, Adrian MITREA</i>  |     |
| <b>Evaluation of the Standard i-Vectors Based Speaker Verification Systems on Limited Data .....</b>                     | 101 |
| <i>Florin CURELARU</i>   |     |
| <b>Polarity and Sentiment Analysis of Medical Transplant Literature .....</b>  | 107 |
| <i>Petruț GOGALNICEANU, Horia Nicolai TEODORESCU</i>   |     |

## Image Processing

|   |     |
|---|-----|
| <b>The Emotion Detection in Internet of Things using Blackfin Microcomputers Family and Visual Analytics Tools .....</b>                            | 115 |
| <i>Sorin ZOICAN, Marius VOCHIN, Roxana ZOICAN, Dan GALATCHI</i>   |     |
| <b>Measurement of non-circular PSFs in Single Pixel Cameras .....</b>   | 121 |
| <i>Cristian DAMIAN, Daniela COLȚUC</i>  |     |
| <b>Performance Analysis of “Drive Me” – a Human Robot Interaction System .....</b>  | 125 |
| <i>Oana Mihaela VULTUR</i>  |     |
| <b>Heart Rate Measurement Using Face Detection in Video .....</b>   | 131 |
| <i>Carmen NADRAG, Vlad POENARU, George SUCIU</i>  |     |
| <b>Semantic Segmentation of RGB-NIR Images with Error-Correcting Output Codes .....</b>   | 135 |
| <i>Anamaria RĂDOI</i>   |     |
| <b>Supervised Change Detection for SAR Imagery based on Processing of a Low Size Training Data Set by an Ensemble of Self-Organizing Maps .....</b> | 139 |
| <i>Victor Emil NEAGOE, Adrian Dumitru CIOTEC</i>  |     |
| <b>Robust Image Identification for Double-Compressed JPEG Images .....</b>  | 143 |
| <i>Kenta IIDA, Hitoshi KIYA</i>   |     |
| <b>Salt and Pepper Noise Removal by Combining Genetic Algorithms - Neural Networks and Statistical Methods .....</b>                                | 147 |
| <i>Serban Vasile CARATA, Veta GHENESCU, Marian GHENESCU, Mihai CHINDEA, Roxana MIHĂESCU</i>   |     |
| <b>Multilook SAR Image Enhancement using the Dual Tree Complex Wavelet Transform .....</b>  | 151 |
| <i>Corina NAFORNIȚĂ, Alexandru ISAR, Teodor DEHELEAN</i>  |     |

## Communication Theory

|   |     |
|---|-----|
| <b>The Anatomy of a Quasi-Static Arithmetic Encoder .....</b>   | 159 |
| <i>Sabin BELU, Daniela COLȚUC</i>   |     |
| <b>Carrier Frequency-offset Compensation by Inter-carrier Symbol Precoding at the Transmitter in OFDM Transmissions .....</b> | 165 |
| <i>Răzvan ONICA, Vasile BOTA</i>  |     |
| <b>Performance Analysis of a HARQ Algorithm With Two-Hop Relaying .....</b>   | 171 |
| <i>Agota ANTAL, Vasile BOTA</i>   |     |
| <b>On the Recognitions Capabilities of Modulated Signals in Phase Diagram Domain .....</b>                                    | 177 |
| <i>Angela DIGULESCU, Cornel IOANA, Alexandru ȘERBĂNESCU, Ion CANDEL</i>   |     |
| <b>Non-linear Precoding Performance in Spatio-temporally Correlated MU-MIMO Channels .....</b>                                | 181 |
| <i>Răzvan Florentin TRIFAN, Constantin PALEOLOGU</i>  |     |

## **Computational Intelligence**

|   |     |
|---|-----|
| <b>Optimized Extreme Learning Machine for Big Data Applications using Python</b> .....<br><i>Radu DOGARU, Ioana DOGARU</i>  | 189 |
| <b>Optimized Super Fast Support Vector Classifiers using Python and Acceleration of RBF Computations</b> .....<br><i>Radu DOGARU, Ioana DOGARU</i>  | 193 |
| <b>Using Set Rewriting to Implement the Chemical Reaction Computation Model</b> .....<br><i>Sorin Cătălin TEICAN, Iulian ACIOBĂNIȚEI, Mihai Lica PURA</i>   | 197 |
| <b>Deep Convolutional Neural Networks versus Multilayer Perceptron for Financial Prediction</b> .....<br><i>Victor Emil NEAGOE, Adrian Dumitru CIOTEC, George-Sorin CUCU</i>  | 201 |
| <b>Smart City as a 5G Ready Application</b> .....<br><i>Bogdan RUSTI, Horia ȘTEFANESCU, Jean GHENȚA, Cristian PAȚACHIA</i>  | 207 |
| <b>Human and Artificial Intelligence Driven Incentive-Operation Model and Algorithms for a Multi-Purpose Integrated Crowdsensing-Crowdsourcing Scalable System</b> .....<br><i>Victor GREU, Petrică CIOTIRNAE, Leontin TUȚĂ, Florin Gabriel POPESCU</i> | 213 |

## **Antennas and Propagation**

|   |     |
|---|-----|
| <b>Analysis of an Array of Rectangular Apertures Based on the Active Parameters of Its Infinite Extension</b> .....<br><i>Laurențiu Iustin BUZINCU, Lucian ANTON, Daniel DEPĂRĂTEANU, Mircea NICOLAESCU</i>                       | 221 |
| <b>Conceptual Architecture of a Retrodirective Antenna System with Beamforming Capabilities</b> .....<br><i>Andra PĂSTRĂV, Cristian CODAU, Emanuel PUȘCHIȚĂ, Paul DOLEA, Tudor PALADE</i>   | 225 |
| <b>Compact S Band Antenna for CubeSat</b> .....<br><i>Alexandru TATOMIRESCU, Gert PEDERSEN</i>  | 231 |
| <b>Compact Antenna for UHF IoT LPWAN Sensor</b> .....<br><i>Alexandru TATOMIRESCU</i>   | 235 |
| <b>Applications of a Frequency Selective Surface based on a Combination of the Jerusalem Cross and a Circular Ring</b> .....<br><i>Petru Adrian BUTA, Aldo DE SABATA, Cora IFTODE, Andrei Marius SILAGHI, Ladislau MATEKOVITS</i> | 239 |
| <b>Circularly Polarized Array Antenna with Emphasis on the Reduction of RCS by Utilizing Semi-Fractal Elements</b> .....<br><i>Saeid KARAMZADEH, Hasan SAYGIN, Vahid RAFIEI</i>   | 243 |
| <b>Electronic Target for Ground Based SAR Displacement Measurements</b> .....<br><i>Mihai Liviu TUDOSE, Andrei ANGHEL, Remus CACOVEANU, Mihai DATCU</i>   | 247 |

|   |     |
|---|-----|
| <b>Low-Cost S-Band FMCW Radar-Based Short-Range Displacement Sensor</b> .....<br><i>Filip ROŞU, Andrei ANGHEL</i> | 251 |
|---|-----|

## **Communications Networks and Systems**

|  |     |
|--|-----|
| <b>Modelling Smart Mobile Robotic Networks from a Cyber Physical System Perspective</b> .....<br><i>Haitao ZHAO, Haijun WANG, Yichi ZHANG, Jibo WEI, Xiang LI</i>                    | 259 |
| <b>Offloading Channel Allocation to Terminals in High-Density IoTs for Next Generation Networks</b> .....<br><i>Haitao ZHAO, Qiangjian DONG, Luo CHEN, Yongxiang LIU, Honghu HUA</i> | 265 |

|   |     |
|---|-----|
| <b>A Recovering Algorithm for Disconnected Virtual Backbone Nodes in Hierarchical Wireless Networks</b> | 271 |
| <i>Xingwu SONG, Li ZHOU, Man SU, Jibo WEI, Yunqi FU, Xiang LI, Chao LYU</i>                             |     |
| <b>Experiments with Protocols and Frameworks used in IoT</b>  | 277 |
| <i>Daniel ZINCA</i>   |     |
| <b>Software Defined Networking and Network Function Virtualisation cooperation - experiments</b>        | 281 |
| <i>Silviu Gabriel TOPOLOI, Eugen BORCOCI</i>  |     |
| <b>Multiple Chained Virtual Network Functions Experiments with SONATA Emulator</b>                      | 287 |
| <i>Andra TAPU, Cosmin CONȚU, Eugen BORCOCI</i>  |     |
| <b>A Survey and Research Model for Vehicular Communication and Security Challenges</b>                  | 291 |
| <i>Radu Alexandru BADEA, Lucian STANCIU</i>   |     |
| <b>Evaluation of Carrier Supporting Carrier networks for various types of services</b>                  | 297 |
| <i>Andrei JÎTARU, Cristian Iulian RÎNCU, Alexandru Ionuț FRUNZĂ</i>                                     |     |
| <b>Remote Network Monitoring Using SDN Based Solutions</b>  | 301 |
| <i>Alexandru Ionuț FRUNZĂ, Cristian Iulian RÎNCU, Andrei JÎTARU</i>                                     |     |
| <b>Optimization Analysis of VANET's Control Plane for Safety Application Traffic</b>                    | 305 |
| <i>Silviu-Andrei LAZĂR, Mustafa Khaleel HAMADANI, Carmen-Elena ȘTEFAN</i>                               |     |
| <b>Integrating Software Defined Networks with Traditional Hardware Networks</b>                         | 309 |
| <i>Ionuț Mihai RADU, Petrică CIOTIRNAE, Florin Gabriel POPESCU</i>                                      |     |
| <b>Layer 3 VPNv4 Traffic Balancing Mechanism Scenario</b>   | 313 |
| <i>Ema-Maria GALEŞ, Victor CROITORU, Marius IORDACHE</i>  |     |

## Wireless Communications

|  |     |
|--|-----|
| <b>Automatic Data Acquisition with Robots for Indoor Fingerprinting</b>  | 321 |
| <i>Dumitru-Iulian NASTAC, Elena-Simona LOHAN, Florentin Alexandru IFTIMIE, Octavian ARSENE, Bogdan CRAMARIUC</i> |     |
| <b>A Full-Rate Space-Time Block Code with Rational Separators and Shapers</b>                                    | 327 |
| <i>Corneliu Eugen STERIAN, Ion BĂNICĂ</i>  |     |
| <b>Generalized Multistream Spatial Modulation for Wireless Systems with Nakagami-m Fading</b>                    | 331 |
| <i>Nodar UGRELIDZE, Mariam SORDIA, Sergo SHAVGULIDZE, David AKOBIA</i>   |     |
| <b>Performance analysis of an uplink Massive MU-MIMO OFDM-based system</b>                                       | 331 |
| <i>Mădălina Georgiana BERCEANU, Carmen VOICU, Simona HALUNGA</i>   |     |
| <b>On the Development of Bluetooth Low Energy Devices</b>  | 339 |
| <i>Septimiu MISCHIE</i>  |     |
| <b>Reconfigurable IoT Gateway Based on a SDR Platform</b>  | 345 |
| <i>Cristinel GAVRILĂ, Csaba Zoltan KERTESZ, Marian ALEXANDRU, Vlad POPESCU</i>                                   |     |

## Radio Communication Technologies

|  |     |
|--|-----|
| <b>Characterization of Volterra Kernels for RF Power Amplifiers Using a Two-Tone Signal and a Large-Signal</b> | 351 |
| <i>Mahmoud ALIZADEH, Daniel RONNOW, Peter HANDEL</i>   |     |
| <b>5G Fixed Wireless Access – Mobile Operator Perspective</b>  | 357 |
| <i>Elena Mădălina OPROIU, Iulian GIMIGA, Ion MARGHESCU</i>   |     |

|  |     |
|--|-----|
| <b>5G Network Architecture, Functional Model and Business Role for 5G Smart City Use Case:<br/>Mobile Operator Perspective</b> | 361 |
| <i>Elena Mădălina OPROIU, Marius IORDACHE, Cătălin COSTEA, Cătălin BREZEANU, Cristian PATACHIA</i>                             |     |

|  |     |
|--|-----|
| <b>Assessment of Signal Jamming Efficiency against LTE UAVs</b>        | 367 |
| <i>Radu CURPEN, Titus BĂLAN, Ioan Alexandru MICLOŞ, Ionuț COMĂNICI</i> |     |

|   |     |
|---|-----|
| <b>Emulating a Software Defined LTE Radio Access Network Towards 5G</b> | 371 |
| <i>I. SANTOS, P. VIEIRA, R. BORRALHO, M. P. QUELUZ, A. RODRIGUES</i>    |     |

|  |     |
|--|-----|
| <b>An Experimental Study of the Transmit Power for a USRP Software-Defined Radio</b> | 377 |
| <i>Michael W. O'BRIEN, Jason S. HARRIS, Otilia POPESCU, Dimitrie C. POPESCU</i>      |     |

|   |     |
|---|-----|
| <b>Spectrum Sensing based on Energy Detection Algorithms using GNU Radio and USRP for<br/>Cognitive Radio</b> | 381 |
| <i>Cosmina Valentina NĂSTASE, Alexandru MARTIAN, Călin VLĂDEANU, Ion MARGHESCU</i>                            |     |

|  |     |
|--|-----|
| <b>Performance Evaluation of a Tracking Algorithm for Galileo E1 Signals</b> | 385 |
| <i>Alexandru RUSU CASANDRA, Adrian Florin PĂUN</i>                           |     |

|  |     |
|--|-----|
| <b>Inter-Satellite Radio Frequency Ranging Techniques for OFDM Communication Systems</b> | 391 |
| <i>Alexandru Mihai CRIȘAN</i>  |     |

## Internet Technologies

|   |     |
|---|-----|
| <b>Communication Solutions for Power Measurement in the Cloud</b> | 397 |
| <i>Vlad FERNOAGA, George Alex STELEA, Dan ROBU, Florin SANDU</i>  |     |

|  |     |
|--|-----|
| <b>Automatic Allocation Mechanism for Virtual Machines Interface Addresses.<br/>IP Address Interfaces Provisioning</b> | 403 |
| <i>Constantin Viorel MARIAN, Victor CROITORU, Ionel-Bujorel PĂVĂLOIU</i>   |     |

|  |     |
|--|-----|
| <b>A Service Oriented Architecture Approach for an E-Business Platform</b> | 407 |
| <i>Eugen POP, Daniela GÎFU</i>   |     |

|   |     |
|---|-----|
| <b>SGX-based Cloud Security Module with User's Sole Control</b> | 413 |
| <i>Alexandru LUPASCU, Mihai TOGAN, Cristian LUPASCU</i>         |     |

|   |     |
|---|-----|
| <b>QRASSH – A self-adaptive SSH Honeypot driven by Q-Learning</b> | 417 |
| <i>Adrian PAUNA, Andrei-Constantin IACOB, Ion BICA</i>            |     |

|  |     |
|--|-----|
| <b>Analysis of Agriculture Sensors based on IoT</b>  | 423 |
| <i>Victor SUCIU, Cristina Mihaela BĂLĂCEANU, Muneeb ANWAR, Adrian PASAT, Hussain IJAZ,<br/>Marius DOBREA, Cristian BECEANU</i> |     |

## Communications Security

|   |     |
|---|-----|
| <b>Round-Efficient Protocols for Secure Multiparty Fixed-Point Arithmetic</b> | 431 |
| <i>Octavian CATRINA</i>   |     |

|   |     |
|---|-----|
| <b>A Flexible Authorization Mechanism for Enterprise Networks Using Smart-phone Devices</b> | 437 |
| <i>Bogdan-Cosmin CHIFOR, Sorin TEICAN, Mihai TOGAN, George GUGULEA</i>                      |     |

|  |     |
|--|-----|
| <b>Security Issues in the Internet of Vehicles</b> | 441 |
| <i>Lucian GAFENCU, Luminița SCRIPCARIU</i>         |     |

|   |     |
|---|-----|
| <b>Approach to Prevent SYN Flood DoS Attacks in Cloud</b> | 447 |
| <i>Raluca ONCIOIU, Emil SIMION</i>                        |     |

|   |     |
|---|-----|
| <b>A Survey of Privacy and Security Issues for the Internet of Things in the GDPR Era</b> | 453 |
| <i>Laura VEGH</i>   |     |

|  |       |     |
|--|-------|-----|
| <b>A novel Chaos Based PRNG Targeting Secret Communication</b> | ..... | 459 |
| <i>Radu HOBINCU, Octaviana DATCU</i>                           |       |     |

## Special Session: Radio Frequency Technologies Used for Defense and Security

|  |       |     |
|--|-------|-----|
| <b>Detection and Localization of Small Drones Using Commercial Off-the-Shelf FPGA Based Software Defined Radio Systems</b> | ..... | 465 |
| <i>Dan MOTOTOLEA, Cornelis STOLK</i>   |       |     |
| <b>Microstrip Patch Antenna for WiMAX Applications</b>   | ..... | 471 |
| <i>Vasile Cristian RAICU, Ioan NICOLAESCU</i>  |       |     |
| <b>Analysis and Design of Line-Source Slotted-Coaxial Feeders for Conical Reflectors Antennas</b>                          | ..... | 475 |
| <i>Alexandru ALOMAN, Victor-Nicolae PETRESCU, Valentin-Ionuț GRECU, Jose Luis Gomez TORNERO</i>                            |       |     |
| <b>Impact of Holes in Rectangular Dielectric Resonator Antennas</b>  | ..... | 479 |
| <i>Marius Gabriel TURCAN, Leontin TUȚĂ</i>   |       |     |
| <b>Software Defined Radio for Analyzing Drone Communication Protocols</b>  | ..... | 485 |
| <i>Dan MOTOTOLEA, Cornelis STOLK</i>   |       |     |

## Workshop: Research & Innovation for Secure Societies

|   |       |     |
|---|-------|-----|
| <b>Little-Big Deep Neural Networks for Embedded Video Surveillance</b>  | ..... | 493 |
| <i>Cătălin Alexandru MITREA, Mihai-Gabriel CONSTANTIN, Liviu-Daniel ȘTEFAN, Marian GHENESCU, Bogdan IONESCU</i> |       |     |
| <b>Real-Time Autonomous System of Navigation using a Stereoscopic Camera</b>                                    | ..... | 497 |
| <i>Georgiana MIHALCEA, George SUCIU, Cristian VASILESCU</i>   |       |     |
| <b>Noise Removal based on Artificial Intelligence Synergy Methods for Surveillance Scenarios</b>                | ..... | 501 |
| <i>Roxana Elena MIHĂESCU, Șerban Vasile CARATĂ, Veta GHENESCU, Mihai CHINDEA, Cătălin MITREA</i>                |       |     |
| <b>Head Pose Estimation Using Deep Architectures</b>  | ..... | 505 |
| <i>Iulian-Ionuț FELEA, Laura FLOREA, Corneliu FLOREA, Constantin VERTAN</i>                                     |       |     |
| <b>Forensic Speaker Identification Using Speech Quality Data</b>  | ..... | 509 |
| <i>Gheorghe POP, Șerban MIHALACHE, Dragoș BURILEANU</i>   |       |     |
| <b>Mobile Broadband Public Safety Grade Network and Counter Remotely Piloted Aircraft Systems</b>               | ..... | 513 |
| <i>Marian BURIC</i>   |       |     |
| <b>Data Transfer Methods in FPGA based Embedded Design for High Speed Data Processing Systems</b>               | ..... | 519 |
| <i>Ionuț RĂDOI, Florin RĂSTOCLEANU, Daniel Tiberius HRITCU</i>  |       |     |
| <b>A Data Storage Model with User Controlled Cryptographic Mechanisms for Data Processing</b>                   | ..... | 523 |
| <i>Ştefan-Ciprian ARSENI, Ionuț RĂDOI, Sergiu-Beniamin MĂLUTĂN, Marilena LAZĂR, Ioana-Roxana DRAGOMIR</i>       |       |     |
| <b>Data Collection Analysis: Field Experiments with Wireless Sensors and Unmanned Aerial Vehicles</b>           | ..... | 529 |
| <i>Valentin-Alexandru VLĂDUTĂ, Ioana APOSTOL, Ana-Maria GHIMEŞ</i>  |       |     |
| <b>Considerations for Emission Security Risks from the Perspective of Signal Processing Techniques</b>          | ..... | 535 |
| <i>Răzvan BĂRTUȘIĆA, Mircea POPESCU, Alexandru BOITAN, Simona HALUNGA</i>                                       |       |     |

|   |     |
|---|-----|
| <b>Wireless Keyboards Communication Analysis - the Balance Between Convenience and Security .....</b> | 539 |
| <i>Alexandru BOITAN, Răzvan BĂRTUŞICĂ, Octavian FRATU, Valerică BÂNDAR</i>                            |     |
| <b>Crypto-mining Application Fingerprinting Method .....</b>  | 543 |
| <i>Dragoș DRĂGHICESCU, Alexandru CARANICA, Alexandru VULPE, Octavian FRATU</i>                        |     |
| <b>GMM-UBM Modeling for Speaker Recognition on a Romanian Large Speech Corpora .....</b>              | 547 |
| <i>Alexandru-Lucian GEORGESCU, Horia CUCU</i>   |     |
| <b>AUTHOR INDEX .....</b>   | 553 |