

2014 10th International Conference on Communications

(COMM 2014)

**Bucharest, Romania
29-31 May 2014**



**IEEE Catalog Number: CFP1441J-POD
ISBN: 978-1-4799-2387-8**

Table of Contents

Invited Papers

- I₁ An Overview of W-BAN Antennas Designed at LEMA
Anja SKRIVERVIK
- I₂ Greening of IP-Based Video Distribution Networks: Developments and Challenges
Adrian POPESCU
- I₃ Non-Data Aided Doppler Shift Estimation for Underwater Acoustic Communication
Paul COTAE, Suresh REGMI, Ira MOSKOWITZ
- I₄ Chaos-based Block Ciphers: An Overview
Safwan EL ASSAD, Mousa FARAJALLAH, Călin VLĂDEANU

Signal Processing

- SP₁ Advanced Signal Processing Techniques for Detection and Localization of Electrical Arcs
Angela DIGULESCU, Alexandru ȘERBĂNESCU, Teodor PETRUȚ, Cindy BERNARD, Ion CANDEL, Cornel IOANA
- SP₂ A Practical Solution for the Regularization of the Affine Projection Algorithm
Constantin PALEOLOGU, Silviu CIOCHINĂ, Jacob BENESTY
- SP₃ Codec Recognition from Decoded Audio
Dragoș DRĂGHICESCU, Gheorghe POP, Cornelius BURILEANU
- SP₄ Combined Use of Pattern Recognition Algorithms for Keystroke-based Continuous Authentication System
Eduard POPOVICI, Liviu STANCU, Ovidiu GUTA, Ștefan ARSENI, Octavian FRATU
- SP₅ A Low-Complexity Bit Error Rate Estimation Algorithm for Wireless Digital Receivers
Andrei Alexandru ENESCU, Bogdan Mihai SĂNDOI, Cosmin Gabriel DINU
- SP₆ The Analysis of Gradiometer Signal in Magnetic Field Measurement with Fluxgate Transducer
Georgiana MARIN, Serghei RADU, Gheorghe SAMOILESCU, Octavian BALTAG
- SP₇ Cramer-Rao Bound for a Sparse Complex Model
Anisia FLORESCU, Emilie CHOUZENOUX, Jean Christophe PESQUET, Silviu CIOCHINĂ
- SP₈ Envelope Detector with Denoising to Improve the Detection Probability
Corina NAFORNIȚĂ, Adrian MACAVEIU, Alexandru ISAR, Ioan NAFORNIȚĂ, Andrei CÂMPEANU
- SP₉ Numerical Properties of the DCD-RLS Algorithm for Stereo Acoustic Echo Cancellation
Cristian STANCIU, Cristian ANGHEL
- SP₁₀ Kalman-Based Tracker for Multiple Radar Targets
Adrian MACAVEIU, Andrei CÂMPEANU, Ioan NAFORNIȚĂ
- SP₁₁ Spline Polynomial Approach for the Design of Quadrature Mirror Filters
Lucian STANCIU, Cristian STANCIU, Valentin STANCIU
- SP₁₂ A Digital Watermarking Algorithm Based on Chinese Remainder Theorem
Xiao Feng LUO, Qiaozhi XU, Junxing ZHANG

- SP13 Short Range Imaging and Localization of Human Body Behind Obstructing Surfaces Using UWB Signals**
Emanuel RĂDOI, Ana Maria PIŞTEA, Charles CANAFF, Roua YOUSSEF
- SP14 Filtering the Signal of a Measured Mechanical Parameter.....**
Marin MARINESCU, Constantin Ovidiu ILIE
- SP15 Numerical Method for Processing and Analysing Flying Effects on Pilots**
Ioana Raluca EDU, Felix Constantin ADOCHIEI, Pericle Gabriel MATEI, Constantin ROTARU
- SP16 Some Considerations About Third-Order Statistics for Different Types of Random Signals**
Cristian GHÎTĂ, Teofil Cristian OROIAN, Răzvan Doru RAICU, Lucian ANTON, Ioana SUCIU
- SP17 Discontinuous Transmission Detection of Signals Carrying Unknown Data.....**
Bogdan Mihai SĂNDOI, Andrei Alexandru ENESCU, Antal ANTON, Andrei GANSARI
- SP18 Recurrence Plot Analysis for Characterization of Appliance Load Signature**
Florin POPESCU, Florin ENACHE, Iulian Constantin VIZITIU, Petrică CIOTÎRNAE

Natural Language and Speech Processing

- NLSP1 Recent Improvements of the SpeeD Romanian LVCSR System**
Horia CUCU, Andi BUZO, Lucian PETRICĂ, Dragoş BURILEANU, Corneliu BURILEANU
- NLSP2 Emotional Speech Classification in Consensus Building**
Ning HE, Shuoqing YAO, Osamu YOSHIE
- NLSP3 An Automatic Speech Recognition Solution with Speaker Identification Support.....**
Andi BUZO, Horia CUCU, Lucian PETRICĂ, Dragoş BURILEANU
- NLSP4 A Study on the Common Words Found in Different Literary Romanian Corpora**
Adrian MITREA, Adriana VLAD, Octavian HODEA, Roxana DRAGOMIR
- NLSP5 Improved Automatic Speech Recognition System Using Sparse Decomposition by Basis Pursuit with Deep Rectifier Neural Networks and Compressed Sensing Recomposition of Speech Signals.....**
Mihai GAVRILESCU

Image Processing

- IPR1 Analytical Imaging of Bacteria in Foodstuff**
Alexey SAENKO, Victor MUSALIMOV, Steffen LERM
- IPR2 Compressed Projections for Localization of Landmarks in the Eye Region**
Alessandra BANDRABUR, Laura FLOREA, Raluca BOIA, Corneliu FLOREA
- IPR3 Local Description Using Multi-Scale Complete Rank Transform for Improved Logo Recognition.....**
Raluca BOIA, Alessandra BANDRABUR, Corneliu FLOREA
- IPR4 Micro-Expression Recognition by Feature Points Tracking.....**
Shuoqing YAO, Ning HE, Huiquan ZHANG, Osamu YOSHIE
- IPR5 Efficient and Robust Perceptual Hashing Using Log-Polar Image Representation.....**
Cezar PLEŞCA, Luciana MOROGAN
- IPR6 Removal of Artifacts from Dermatoscopic Images**
Alina Elena SULTANA, Ioana DUMITRACHE, Mihai VOCUREK, Mihai CIUC
- IPR7 Multitemporal Satellite Image Time Series Analysis of Urban Development in Bucharest and Ilfov Areas**
Teodor COSTĂCHIOIU, Rodica CONSTANTINESCU, Mihai DATCU

- IPR8 On Reducing the Artifacts of Sonar Images with Image Fusion Technique**
Dorel AIORDĂCHIOAIE
- IPR9 Self-Recovery of Unauthentic Images Using a New Digital Watermarking Approach in the Wavelet Domain ...**
Radu Ovidiu PREDA
- IPR10 Automatic Detection of Skin Melanoma from Images Using Natural Computing Approaches**
Ioana DUMITRACHE, Alina Elena SULTANA

Communication Theory

- CT1 Inter-symbol Interference Free Pulses for Transmission over Intensity-Modulated Channels**
Alexandra Ligia BĂLAN, Nicolae Dumitru ALEXANDRU
- CT2 Modelling Foundation Based on Queuing Petri Nets and Hybrid Nets**
Laurențiu BOICESCU, Daniel GHEORGHICĂ, Victor CROITORU
- CT3 Proposed Hybrid Network Performance Simulator (HNPS): General Structure**
Laurențiu BOICESCU, Daniel GHEORGHICĂ, Victor CROITORU
- CT4 On the Outage Probability of Dual-Hop AF Relaying over Nakagami-m Fading Channels.....**
Adrian Florin PĂUN, Călin VLĂDEANU

Computational Intelligence

- CI1 Spam Host Classification Using Swarm Intelligence**
Adriana Cristina ENACHE, Victor Valeriu PATRICIU
- CI2 Proposed Architecture of a Fully Integrated Modular Neural Network-based Automatic Facial Emotion Recognition System Based on Facial Action Coding System**
Mihai GAVRILESCU
- CI3 Analysis of Fuzzy Evidence Accrual Security Approach to GPS Systems.....**
Stephen STUBBERUD, Kathleen KRAMER
- CI4 Logging Framework for Cloud Computing Forensic Environments**
Alecsandru PĂTRAȘCU, Victor Valeriu PATRICIU
- CI5 Efficient and Cryptographically Secure Pseudorandom Number Generators Based on Chains of Hybrid Cellular Automata Maps**
Radu DOGARU, Ioana DOGARU
- CI6 FPGA Implementation and Evaluation of Two Cryptographically Secure Hybrid Cellular Automata....**
Ioana DOGARU, Radu DOGARU
- CI7 Biologically Inspired Risk Assessment in Cyber Security Using Neural Networks.....**
Mihai Gabriel IONIȚĂ
- CI8 Software System for Data Extraction and Communication in Virtual Environment for Pilots' Performances Optimization**
Pericle Gabriel MATEI, Constantin ROTARU, Mihai MIHĂILĂ-ANDRES, Ioana Raluca EDU
- CI9 Applied Cybersecurity Using Game Theory Elements**
Alecsandru PĂTRAȘCU, Emil SIMION

Microwaves

- MW1 Characterization of a Flat Plate Antenna for OAM Generation in the Millimeter Frequency Band ...**
Ronan NIEMIEC, Christian BROUSSEAU, Kouroch MAHDJOUBI, Olivier EMILE, Alain MÉNARD
- MW2 Fiber Weave Effect: A Performance-limiting Factor.....**
Diana BUCUR
- MW3 Design and Implementation of Microstrip Patch Antenna Array.....**
George CAŞU, Cătălin MORARU, Andrei KOVACS

Antennas and Propagation

- AP1 Bandwidth Scaling of Fading Properties of On-body Wireless Channel in Body Area Networks**
Vit SIPAL, Domenico GAETANO, Patrick McEVOY, Max J. AMMANN
- AP2 Influence of Sun Elevation, Azimuth and X-ray Bursts on Long Distance VLF Radio Propagation**
Octavian CRISTEA, Paul DOLEA, Paul Vlăduț DASCĂL
- AP3 A Low Cost COSPAS-SARSAT Alternative for EPIRB Transponder for Local Fishing Boats in Bangladesh.....**
Abdul Quader MUNSHI, Monalisha MISHU, Kazi Abu SAYEED
- AP4 Broadband Amplifier with Self-Adaptability to the Electromagnetic Status**
Adrian Viorel DIACONU, Constantin BĂLAN
- AP5 HF Interference Temporal and Spectral Characteristics over the Eastern Mediterranean**
Haris HARALAMBOUS, Photos VRYONIDES
- AP6 Time-frequency Domain Radar Cross-Section Analysis of Some Simple Objects and Shapes**
Leontin TUȚĂ, Roxana LEXUȚAN, Cătălin MORARU
- AP7 High-Order Modes in High Permittivity Cylindrical Dielectric Resonator Antenna Excited by a Wide Microstrip Line.....**
Ovidiu Gabriel AVĂDĂNEI, Marian Gabriel BANCIU, Liviu NEDELCU
- AP8 Some Aspects about Wind Turbines as Radar Targets**
Ioana SUCIU, Lucian ANTON, Teofil Cristian OROIAN, Răzvan Doru RAICU
- AP9 Data Packet Length Optimization for Wireless Sensor Network Lifetime Maximization**
Ayhan AKBAS, Huseyin Ugur YILDIZ, Bulent TAVLI

Communication Networks and Systems

- CNS1 An Anonymous Voting System Based on Homomorphic Encryption**
Yingming ZHAO, Yue PAN, Sanchao WANG, Junxing ZHANG
- CNS2 An IoT Architecture for Things from Industrial Environment.....**
Ioan UNGUREAN, Nicoleta Cristina GĂITAN, Vasile Gheorghită GĂITAN
- CNS3 A Critical Perspective towards CCN**
Radu Alexandru BADEA, Eugen BORCOCI, Radu LUPU, Jordi Mongay BATALLA
- CNS4 Convergence Study of IPv6 Tunneling Techniques**
Poussy AMR, Nashwa ABDELBAKI
- CNS5 A Performance Analysis for a Resource Manager of a Content-Aware Network.....**
Vlad Andrei POENARU, Șerban Georgică OBREJA, Radu Alexandru BADEA, Eugen BORCOCI
- CNS6 Demonstrator for Voice Communication over LTE.....**
Radu CURPEN, Titus BĂLAN, Florin SANDU, Cosmin COSTACHE, Călin CERCHEZ

- CNS7 Capacity and Available Transfer Rate Evaluation for Wireless Links**
Iustin Alexandru IVANCIU, Andrei Ciprian HOSU, Zsolt Alfred POLGAR, Virgil DOBROTĂ
- CNS8 On Implementing Packet Inspection using CUDA Enabled Graphical Processing Units**
Sorin ZOICAN, Marius VOCHIN
- CNS9 Miller Code Usage in Visible Light Communications under the PHY I Layer of the IEEE 802.15.7 Standard....**
Alin Mihai CAILEAN, Barthélémy CAGNEAU, Luc CHASSAGNE, Mihai DIMIAN, Valentin POPA
- CNS10 An Overview of Cloud Middleware Services for Interconnection of Healthcare Platforms**
Adelina OCHIAN, George SUCIU, Octavian FRATU, Carmen VOICU, Victor SUCIU
- CNS11 Performance Analysis of MC-CDMA System When Image Transmission Is Involved**
Răzvan CRĂCIUNESCU, Carmen VOICU, Alexandru VULPE, Simona HALUNGA
- CNS12 Secure Data Dissemination in MANETs by Means of Mobile Agents.....**
Cansin TURGUNER
- CNS13 RASSH: Reinforced Adaptive SSH Honeypot**
Adrian PĂUNA, Ion BICA
- CNS14 The Impact of Using Source Address Validation Filtering on Processing Resources.....**
Ovidiu STRUGARU, Alin Dan POTORAC, Adrian GRAUR
- CNS15 Multiclass On-Demand Routing in Heterogeneous Ad-Hoc Networks.....**
Muhammad Umar FAROOQ, Nicolae ȚĂPUŞ
- CNS16 Design and Implementation of a GPRS Remote Data Logger for Weather Forecasting**
Andrei KOVACS, Andreea Teodora NICOLCIOIU, George CAŞU, Jănel ARHIP
- CNS17 Data Collection for Spectrum Sensing Algorithms based on USRP**
Valentin STANCIU, Alexandru MARTIAN, Cezar SOCOTANU, Ion MARGHESCU
- CNS18 Business Integration of Industrial Communications with Cloud Computing**
Cosmin COSTACHE, Florin SANDU, Titus BĂLAN, Adrian NEDELCU, Alexandru COVEI

Wireless Communications

- WC1 Accuracy Evaluation of the Theoretical Approximation of the Mean Mutual Information Per Coded Bit in Coordinated Multipoint Transmissions**
Dalia Georgiana POPESCU, Mihály VARGA, Vasile BOTA
- WC2 Using OFDM Pilot Tone Information to Detect Active 4G LTE Transmissions**
Ahmed TEMTAM, Dimitrie POPESCU, Otilia POPESCU
- WC3 BLER and Spectral Efficiency Performances of a Two-Way Relay Channel Scheme.....**
Vasile BOTA, Barna János BARTHA, Mihály VARGA
- WC4 VoLTE Performances in a 3D Modeled Campus Area**
Andra Elena Iulia PĂSTRĂV, Tudor PALADE, Emanuel PUŞCHIȚĂ
- WC5 Real-Time Spectrum Sensor Based on USRP.....**
Alexandru MARTIAN
- WC6 Aspects Regarding the Characterization of In-orbit Satellites Using Radio Observations**
Paul Vlăduț DASCĂL, Tudor PALADE, Paul DOLEA, Octavian CRISTEA
- WC7 MIMO-OFDM: Maximum Diversity Using Maximum Likelihood Detector**
Ammar Ali SAHRAB, Ion MARGHESCU

- WC8 On the Performance of 4G Mobile Wireless Systems with Multiple Antennas**
 Otilia POPESCU, Dimitrie POPESCU
- WC9 Model and Algorithm for the Estimation of Internal/Environmental Interference Influence and Improvement of IEEE 802.11/WiFi Networks Performance Using Passive Monitoring.....**
 Victor GREU, Petrică CIOTÎRNAE, Florin POPESCU, Miguel G. BURGOS, Ion SIMA
- WC10 E-Business Platform for Mobile Users**
 Eugen POP

Communications Security

- CS1 Comparison-based Computations over Fully Homomorphic Encrypted Data**
 Mihai TOGAN, Cezar PLEŞCA
- CS2 Combining Point Operations for Efficient Elliptic Curve Cryptography Scalar Multiplication**
 Cristian Liviu LECA, Cristian Iulian RÎNCU
- CS3 Signals Sources Recognition Based on Equipments' Electromagnetic Emissions Signature**
 Dan STOICA, Mihai ENACHE, Adina BOTEANU, Anca STOICA
- CS4 Lightweight Materials Optimization for EMI Protection Applications**
 Mihai ENACHE, Dan STOICA, Andrei SZILAGYI
- CS5 Considerations Regarding Shielding Effectiveness and Testing of Electromagnetic Protected Enclosures Used in Communications Security**
 Valerică BÎNDAR, Mircea POPESCU, Alexandru VULPE
- CS6 DHCP Server Authentication Using Digital Certificates**
 Dumitru Daniel DINU, Mihai TOGAN
- CS7 Securing Communication in Cyber-Physical Systems Using Steganography and Cryptography ...**
 Laura VEGH, Liviu MICLEA
- CS8 Public Discussion Strategies for Secret Key Generation from Sampled IR-UWB Channel Responses**
 Iulia TUNARU, Benoît DENIS, Bernard UGUEN
- CS9 Model Checking ARAN Ad-Hoc Secure Routing Protocol with Algebraic Petri Nets**
 Mihai Lică PURA, Didier BUCHS
- CS10 Securing an Alerting Subsystem for a Keystroke-based User Identification System**
 Ştefan ARSENI, Eduard POPOVICI, Liviu STANCU, Ovidiu GUTA, Simona HALUNGA
- CS11 A Self-Organized Key Management Scheme for Ad-Hoc Networks Based on Identity-based Cryptography**
 Mihai Lică PURA, Didier BUCHS

Special Session: Intelligence, Reconnaissance and Surveillance Information Dissemination

- IRSID1 A Short Overview on Imagery Interpretability Rating Scales.....**
 Thomas KREITMAIR
- IRSID2 Full Motion Video in a Coalition Environment**
 Joe ROSS, Cristian COMAN
- IRSID3 Automation within the ISR Collection Management Domain**
 Cristian COMAN, Kurt VEUM

- IRSID4 Aspects of Electromagnetic Compatibility as a Support for Communication Security Based on TEMPEST Evaluation**
Valerică BÎNDAR, Mircea POPESCU, Răzvan CRĂCIUNESCU
- IRSID5 Knowledge Management System for Military Universities Cooperation**
Ladislav BURITA

Special Session: Chaos and Information Hiding and Security

- CIHS1 Steganalysis of a Chaos-based Steganographic Method**
Dalia BATTIKH, Safwan EL ASSAD, Bassem BAKHACHE, Olivier DEFORGES, Mohamed KHALIL
- CIHS2 An Image Encryption Algorithm with a Chaotic Dynamical System-based Sudoku Grid.....**
Adrian Viorel DIACONU
- CIHS3 A New Fast Chaos-based Image Scrambling Algorithm.....**
Radu Eugen BORIGA, Ana Cristina DĂSCĂLESCU, Iustin PRIESCU, Cristina FILIŞ
- CIHS4 A New Type of Keystream Generator Based on Chaotic Maps: Illustration on a Hénon Generalized Map.....**
Dan SAVA, Adriana VLAD, Relu TĂTARU
- CIHS5 S-Box Design Based on Chaotic Maps Combination**
Cristian Iulian RÎNCU, Vasile Gabriel IANA
- CIHS6 Thwarting Cryptanalytic Attacks Based on the Correlation Function**
Roger TAULEIGNE, Octaviana DATCU, Mihai STANCIU