

2016 International Conference on Communications (COMM 2016)

**Bucharest, Romania
9-11 June 2016**



**IEEE Catalog Number: CFP1641J-POD
ISBN: 978-1-4673-8198-7**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1641J-POD
ISBN (Print-On-Demand):	978-1-4673-8198-7
ISBN (Online):	978-1-4673-8197-0

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

Table of Contents

Invited Papers

Dealing with QoE and Power Consumption in Video Distribution Networks	3
Adrian POPESCU	
Multiple Time Series Fisher Periodicity Test for the Detection of the Distributed New Shrew Attacks	9
Paul COTAE, Myong KANG, Alexander VELAZQUEZ	

Signal Processing

A New VLSI Algorithm for a High-Throughput Implementation of Type IV DCT	17
Doru Florin CHIPER	
Grouped B-Spline Windows for the Design of Modulated Filter Banks	21
Lucian STANCIU, Valentin STANCIU, Cristian STANCIU	
On the Numerical Properties of an Optimized NLMS Algorithm	25
Cristian Lucian STANCIU, Cristian ANGHEL, Constantin PALEOLOGU, Silviu CIOCHINĂ, Jacob BENESTY	
A Fast Filtering Block-Sparse Proportionate Affine Projection Sign Algorithm.....	29
Felix ALBU, Jianming LIU, Steven L. GRANT	
Performance Analysis of SAR Image Denoising Using Scaling Exponent Estimator	33
Corina NAFORNITĂ, J.D.B. NELSON, Alexandru ISAR	

Natural Language and Speech Processing

Text Classification: the Case of Multiple Labels	39
Victoria BOBICEV	
An Analysis of Common Word Digrams in Different Literary Romanian Corpora	43
Bogdan HANU, Adriana VLAD, Adrian MITREA, Roxana DRAGOMIR	
A Semantic Analyzer for Detecting Attitudes on SNS	47
Horia-Nicolai TEODORESCU, Navanath SAHARIA	
Automatic Methods for Infant Cry Classification	51
Ioana-Alina BĂNICĂ, Horia CUCU, Andi BUZO, Dragoș BURILEANU, Corneliu BURILEANU	

Image Processing

On the Fusion of the Airborne Ultrasonic Images with Adaptive Computation of the Weights	57
Dorel AIORDĂCHIOAIE, Anisia CULEA-FLORESCU	
A Pulse-Coupled Neural Network Approach for Image Segmentation and Its Pattern Recognition Application	61
Şerban-Vasile CARATA, Victor-Emil NEAGOE	
Automatic Burn Area Identification in Color Images	65
Mihai-Sorin BADEA, Constantin VERTAN, Corneliu FLOREA, Laura FLOREA, Silviu BĂDOIU	
Automatic Detection of Hemangiomas Using Unsupervised Segmentation of Regions of Interest	69
Cătălina NEGHINĂ, Marta ZAMFIR, Alina SULTANA, Elena OVREIU, Mihai CIUC	

Recognizing Surreal Compositions in Digitized Paintings	73
<i>Laura FLOREA, Corneliu FLOREA, Mihai-Sorin BADEA</i>	
Efficient Implementation of a Video Change Detection Algorithm	77
<i>Alexandru E. ŞUŞU, Valeriu CODREANU, Georgios EVANGELIDIS, Lucian PETRICĂ</i>	

Computational Intelligence

Generation of the Path to Counter-Examples by Backward State Space Traversal in Symbolic Model Checking based on Term Rewriting	85
<i>Mihai Lică PURA, Luciana MOROGAN, Didier BUCHS</i>	
Stable Limit Cycles in Recurrent Neural Networks	89
<i>Alessandro BAY, Skjalg LEPSOY, Enrico MAGLI</i>	
On the Independence of Cycles Produced with Uniform and Heterogeneous ELCAs	93
<i>Horia-Nicolai TEODORESCU, Arnab MITRA</i>	
Methods for Churn Prediction in the Pre-Paid Mobile Telecommunications Industry	97
<i>Ionuț BRÂNDUȘOIU, Gavril TODEREAN, Horia BELEIU</i>	
Feature Selection with Ant Colony Optimization and Its Applications for Pattern Recognition in Space Imagery	101
<i>Victor-Emil NEAGOE, Elena-Cătălina NEGHINĂ</i>	
An Efficient Local Receptive Field Feature Extractor For Handwriting Recognition	105
<i>Radu DOGARU, Ioana DOGARU</i>	

Antennas and Propagation

The Influence of the Dielectric Constant in Dielectric Resonator Antennas	111
<i>Mădălina-Varvara MONI, Gabriel BANCIU, Marius-Gabriel TURCAN, Leontin TUȚĂ, Ionuț-Valentin GRECU</i>	
Studies of Aperture-Coupled Rectangular Dielectric Resonator Antenna Arrays	115
<i>Marius-Gabriel TURCAN, Mădălina-Varvara MONI, Gabriel BANCIU</i>	
Multi-Criteria Optimization of Non-Uniform Linear Antenna Array using Genetic Algorithms	121
<i>Florin ENACHE, Florin-Gabriel POPESCU, Daniel-Nicușor DEPĂRĂȚEANU, Andrei ENACHE, Teofil-Cristian OROIAN</i>	
Side Lobes Level Reduction in Planar Array Antenna Using Two-Dimensional Window Functions	125
<i>Daniel-Nicușor DEPĂRĂȚEANU, Teofil-Cristian OROIAN, Florin ENACHE</i>	
An Adaptive Detection and Beamforming Algorithm for a Variable Number of Signals	129
<i>Leontin TUȚĂ, Ioan NICOLAESCU</i>	
Anizotropic Dielectric Devised by Metamaterials-Related Technique	133
<i>Aldo De Sabata, Andrei SILAGHI, Ladislau MATEKOVITS, Ildiko PETER</i>	

Communications Networks and Systems

Computing System and Network Architectures in High Frequency Trading Financial Applications	139
<i>Sorin ZOICAN, Marius VOCHIN</i>	
Improving Spectral Detection for Cognitive Radio, Using Grouped B-Spline Windows	145
<i>Valentin STANCIU, Lucian STANCIU, Mihnea UDREA</i>	
Performance Analysis of an Adaptive Media Content Streaming System	149
<i>Marius VOCHIN, Eugen BORCOCI, Șerban Georgică OBREJA, Jordi Mongay BATALLA, Daniel NEGRU</i>	

Solutions for Deep Packet Inspection in Industrial Communications	153
<i>S. ZAMFIR, Titus BĂLAN, Florin SANDU, Cosmin COSTACHE</i>		
Contributions to Content-based Software Defined Networks	159
<i>Titus BĂLAN, S. ZAMFIR, D. ROBU, Florin SANDU</i>		
Searching in Navigable Small-world Network	N/A
<i>Zhao PENGFEI, He DONGZHI</i>		
Effects of Using Carrier Aggregation with Three Component Carriers in a Mobile Operator's Network	169
<i>Mădălina OPROIU, Vlad BOLDAN, Ion MARGHESCU</i>		
Comparison Between Several Open Source Network Configuration Protocol Server Implementations	173
<i>Alexandru STANCU, Alexandru VULPE, George SUCIU, Eduard POPOVICI</i>		
Using Gamma Formalism for Model-Based Testing for the Routing Protocols for Mobile Ad Hoc Networks	177
<i>Diana-Getuța OANCEA, Mihai Lică PURA, Luciana MOROGAN</i>		
Performance Evaluation of the Integrated Platforms using VoIP Signaling Protocols Analysis	181
<i>Victor-Nicolae PETRESCU, Petrică CIOTRĂNE, Cristian-Iulian RÎNCU, Alexandru ALOMAN, Mihai NICHITA</i>		
USRP-based Experimental Platform for Energy Detection in Cognitive Radio Systems	185
<i>Elena-Iulia DOBRE, Alexandru MARTIAN, Călin VLĂDEANU</i>		

Wireless Communications

On the Uplink Performance in LTE Heterogeneous Network	191
<i>Ionel PETRUT, Marius OTESTEANU, Cornel BALINT, Georgeta BUDURA</i>		
Evaluation and Improvement of WiMAX Real Throughput at Application Level Using Experimental Study Analysis and Resulted Optimization Rules	195
<i>Robert LUCA, Petrică CIOTRĂNE, Victor GREU</i>		
Towards Designing Super Golden Space-Time Trellis Codes for High Data Rate Mobile Communications	201
<i>Corneliu Eugen STERIAN, Ion BĂNICĂ</i>		
Block-Diagonalization Applied in Multi-User Massive MIMO	205
<i>Victor-Florin CRÂŞMARIU, Marius-Octavian ARVİNTE, Andrei-Alexandru ENESCU, Silviu CIOCHINĂ</i>		
LDPC Performances in Multicarrier Systems	209
<i>Ioana MARCU, Carmen VOICU, Răzvan CRĂCIUNESCU, Simona HALUNGA</i>		
Performance Analysis of a Large MIMO – CDMA System when image Transmission is Involved	213
<i>Mădălina BERCEANU, Carmen VOICU, Simona HALUNGA</i>		
On the Performance of Hybrid-ARQ Algorithms on Rayleigh-faded Wireless Channels	217
<i>Agota ANTAL, Vasile BOTA</i>		
On the BER and Spectral Efficiency Performances of Coded QAM Configurations that Map Non-Coded Bits	223
<i>Vasile BOTA, Mihaly VARGA</i>		
Automatic Propagation Model Tuning Process in TETRA Networks	229
<i>Ionuț-Valentin GRECU, Mircea NICOLAESCU</i>		
Determining Optimum Base Stations Configuration for TOA Localization Inside Cellular Networks	233
<i>Cristian-Liviu LECA, Ioan NICOLAESCU, Cristian-Iulian RÎNCU, Florin POPESCU</i>		

Energy Considerations for Data Gathering Protocol in Wireless Sensor Networks using Unmanned Aerial Vehicles	237
<i>Alexandru-Valentin VLĂDUTĂ, Constantin GRUMĂZESCU, Ion BICA, Victor PATRICIU</i>	

Internet Technologies

Performance Evaluation of a Cloud-Based QoS Support Mechanism	243
<i>Eugeniu SEMENCIUC, Andra Elena Iulia PĂSTRĂV, Tudor PALADE, Emanuel PUŞCHITĂ</i>	
On Enhancement of Inter-Activity for Knowledge Sharing in eHealth	247
<i>Yang GUO, Yong YAO, Guohua BAI</i>	
A Novel Architecture for Authenticating Scalable Resources in Hybrid Cloud	251
<i>Laurențiu A. DUMITRU, Sergiu EFTIMIE, Violeta OPRIȘ, Ciprian RĂCUCIU, Marius I. MIHĂILESCU, Ștefania L. NIȚĂ</i>	
On Designing a Cost-Aware Virtual CDN for the Federated Cloud	255
<i>Dragoș ILIE, Vishnubhotla Venkata Krishna Sai Datta</i>	
Pass-IoT: A Platform for Studying Security, Privacy and Trust in IoT	261
<i>Ştefan-Ciprian ARSENI, Maria MITOI, Alexandru VULPE</i>	
A Participatory Verification Security Scheme for the Internet of Things	267
<i>Bogdan-Cosmin CHIFOR, Ion BICA, Victor PATRICIU</i>	

Communications Security

Secure and Efficient Communication in Cyber-Physical Systems through Cryptography and Complex Event Processing	273
<i>Laura VEGH, Liviu MICLEA</i>	
Security Issues in Most Popular Content Management Systems	277
<i>Cosmin A. CONJU, Eduard C. POPOVICI, Octavian FRATU, Mădălina G. BERCEANU</i>	
Agent-based IDMEF Alerting Infrastructure for Distributed Intrusion Detection and Prevention Systems: Design and Validation	281
<i>Radu LUPU, Radu BADEA, Ion Cosmin MIHAI</i>	
A New Framework for Enhanced Measurable Cybersecurity in Computer Networks	285
<i>Daniel GHEORGHICĂ, Victor CROITORU</i>	
A FHE-based Evaluation for Searching on Encrypted Data	291
<i>Mihai TOGAN</i>	

Network Operations and Management

Automatic Control of an OpenFlow-Based Network Using Lua Scripts and SPLAY	299
<i>Maria PĂDURARIU, Bogdan ROȘCA, Iustin-Alexandru IVANCIU, Eduard LUCHIAN, Andrei Bogdan RUS, Virgil DOBROTĂ</i>	
Multi-Criteria Server Selection for Over-the-Top Video Streaming	303
<i>Octavian CATRINA</i>	
On Energy Consumption in Mobile Multimedia Networks with OpenFlow Switch	309
<i>Yong YAO, Adrian POPESCU</i>	
Distributed Analytics Technique for Monitoring Data	313
<i>Radu-Alexandru BADEA, Șerban-Georgica OBREJA</i>	

AFCEA – Military Communication and Information Systems

WSN Solutions for Communication Challenges in Military Live Simulation Environments	319
<i>Constantin GRUMĂZESCU, Valentin-Alexandru VLĂDUȚĂ, Georgiana SUBAŞU</i>	
On the Next-Generation of the Broadband Network for a Sustainable Development of Border Security Systems	323
<i>Cristina CICĂ, Lucian FILIPOAIA</i>	
Detectability and Jamming of Small UAVs by Commercially Available Low-Cost Means	327
<i>Jan FARLIK, Miroslav KRATKY, Josef CASAR</i>	

Vehicular Electronic Systems

Malfunction Detection Using Spectral Analysis for Automotive Braking Systems	333
<i>Marin MARINESCU, Constatin-Ovidiu ILIE, Radu VILĂU, Octavian ALEXA, Daniela VOICU</i>	
Future Vehicular Networks: what Control Technologies?	337
<i>Silviu-Andrei LAZĂR, Carmen-Elenea ȘTEFAN</i>	
Intracar Communications and Diagnosis Solutions	341
<i>Radu-Ovidiu DÂRLOŞAN, Ion MARGHESCU, Constantin-Alexandru LICĂ</i>	
Safety-Critical Applications for Vehicular Networks	347
<i>Constantin-Alexandru LICĂ, Radu-Ovidiu DÂRLOŞAN</i>	

Electronic Systems Design

A 2-PPM CMOS Modulator for IR-UWB Signals	353
<i>Adrian POPA, N.D. ALEXANDRU, Radu Gabriel BOZOMITU</i>	
First Steps Towards Designing a Compact Language for the Description of Logic Circuits	357
<i>Florin-Marian BÎRLEANU, Bogdan-Adrian ENACHE, Magdalena ALEXANDRU</i>	
Early Estimation of gain/loss in Quality in Designing the Embedded Systems	361
<i>Sergiu ZAPOROJAN, Vitalie SECRIERU, Valerian DOROGAN, Vasile MORARU</i>	
Implementation of a Cost-effective V2X Hardware and Software Platform	367
<i>Adrian ABUNEI, Ciprian-Romeo COMŞA, Ion BOGDAN</i>	

Special Session: Image Information Mining

A Super Fast Vector Support Classifier Using Novelty Detection and no Synaptic Tuning	373
<i>Radu DOGARU, Ioana DOGARU</i>	
An Active-Learning Approach to the Query by Example Retrieval in Remote Sensing Images	377
<i>Alexandru-Cosmin GRIVEI, Anamaria RĂDOI, Corina VĂDUVA, Mihai DATCU</i>	
A Color and Multispectral Fractal Model for Forest Region Identification in Satellite Images	381
<i>Radu-Mihai COLIBAN, Anamaria RĂDOI, Mihai IVANOVICI</i>	
Modern Considerations for Data Mining and Big Data	385
<i>Alexandru-Cosmin GRIVEI, Ana-Maria GHIMEŞ</i>	
A Dimensionality Reduction Approach to Support Visual Data Mining: Co-Ranking Based Evaluation	391
<i>Andreea GRIPARIS, Daniela FAUR, Mihai DATCU</i>	
SQL Query Optimization in Content Based Image Retrieval Systems	395
<i>Nicoleta ANGELESCU, Henri George COANDĂ, Ion CĂCIULĂ, Cătălin DRĂGOI, Felix ALBU</i>	

Special Session: Chaos, Information Hiding and Security

Design of a Pseudo-Chaotic Number Generator as a Random Number Generator	401
<i>Mohammed ABUTAHA, Safwan EL ASSAD, Ons JALLOULI, Audrey QUEUDET, Olivier DEFORGES</i>	
Secure Hash Algorithm Based on Efficient Chaotic Neural Network	405
<i>Nabil ABDOUN, Safwan EL ASSAD, Mohammed ABUTAHA, Olivier DEFORGES, Rima ASSAF, M. KHALIL</i>	
A New Bit-Level Permutation Image Encryption Algorithm	411
<i>Adrian-Viorel DIACONU, Valeriu IONESCU, Vasile-Gabriel IANA, Jose Manuel LOPEZ-GUEDE</i>	
Evaluating the Performance of a Test-Method for Statistical Independence Decision in the Context of Chaotic Signals	417
<i>Alexandru VĂDUVA, Adriana VLAD, Bogdan BADEA</i>	
Quantum Random Number Generator vs. Random Number Generator	423
<i>Gabriela MOGOS</i>	

Special Session: Compressive Sensing and Applications

On Compressed Sensing for EEG Signals - Validation with P300 Speller Paradigm	429
<i>Monica FIRĂ, Liviu GORĂŞ</i>	
Compressive Classification Based on Autoregressive Features	433
<i>Matteo TESTA, Enrico MAGLI</i>	
Regularized Algorithms for Dictionary Learning	439
<i>Paul IROFTI, Bogdan DUMITRESCU</i>	
Single Pixel Camera with Compressive Sensing by Non-Uniform Sampling	443
<i>Mihai-Alexandru PETROVICI, Cristian DAMIAN, Cristian UDREA, Florin GAROI, Daniela COLȚUC</i>	
Sparse CS Reconstruction by Nullspace Based L1 Minimizing Kalman Filtering	449
<i>Otmar LOFFELD, Alexander SEEL, Miguel Heredia CONDE, Ling WANG</i>	
Norm-minimized Scattering Data from Intensities	455
<i>Alexander SEEL, A. DAVTYAN, U. PIETSCH, Otmar LOFFELD</i>	

Special Session: Sensors and Signal Processing for Space Applications

Evaluation of Synchronization Techniques for Inter-Satellite Links	463
<i>Alexandru-Mihai CRIȘAN, Alexandru MARTIAN, Remus CACOVEANU, Daniela COLȚUC</i>	
Analysis of the Performance of an Acquisition Algorithm for Galileo E1 Signals	469
<i>Adrian Florin PĂUN, Alexandru RUSU CASANDRA</i>	
Dual-band BISTATIC SAR System with Satellite Emitter of Opportunity and Ground-based Receiver	473
<i>Andrei ANGHEL, Remus CACOVEANU, Anca POPESCU, Adrian MOLDOVAN</i>	
Information Channel Theory for Traffic Control	477
<i>Mădălin FRUNZETE, Anca Andreea POPESCU</i>	
Practical Implementation of a Wireless Sensor Network for a Virtual-MIMO Transmission Scenario	481
<i>Dragoș Ioan SĂCĂLEANU, Lucian Andrei PERIȘOARĂ, Lucian ŞUCU, Rodica STOIAN</i>	
SAR Data Time Series Analysis Using Compressive Covariance Sensing	N/A
<i>Danijel ŠIPOŠ, Dušan GLEICH</i>	

Workshop: Electromagnetic Compatibility

A Study of Mobile Phone SAR Levels Modification in Different Experimental Configurations under 2G and 3G Communication Standards	491
<i>George MIHAI, Angel Marian ARON, Valentin HARALAMBIE, Annamaria PALJANOS</i>	
The Influence of Electromagnetic Interference over Satellite Communication	495
<i>V. GHILE, A. ALOMAN, R. BARTUSICA, V. BÎNDAR, M. POPESCU</i>	
Determination of Spectrum Utilization Profiles for 30MHz - 3GHz Frequency Band	499
<i>Mumtaz YILMAZ, Damla Gürkan KUNTALP, Akan FIDAN</i>	
The Study of the Microwave Shielding Properties of Various Screen Configurations	503
<i>Georgiana ROŞU, Nicușor DRUȚĂ, Octavian BALTAG</i>	
Evaluation of Conducted Disturbances from LED Lamps According to EN 55015	509
<i>Flaviu POP, Călin MUNTEANU, Adina RĂCĂŞAN, Claudia PĂCURAR, Silvan PRUŞU, George MIHAI</i>	
Estimate of Minimum Attenuation Level for a TEMPEST Shielded Enclosure	513
<i>Mircea POPESCU, Valerică BÎNDAR, Răzvan CRĂCIUNESCU, Octavian FRATU</i>	