

MILCOM 2013 – 2013 IEEE Military Communications Conference

**San Diego, California, USA
18-20 November 2013**

Pages 1-640



**IEEE Catalog Number: CFP13MIL-POD
ISBN: 978-1-4799-4899-4**

2013 IEEE Military Communications Conference

MILCOM 2013

Table of Contents

Message from the Technical Program Chair.....	xxix
MILCOM 2013 Executive Committee.....	xxx
Technical Program Track Chairs.....	xxxi
Technical Paper Committee	xxxii
Technical Paper Reviewers	xxxiii

Paper Sessions

Cooperative Communications (Session 1)

Two-Way Full-Duplex Amplify-and-Forward Relaying	1
<i>Xilin Cheng, Bo Yu, Xiang Cheng, and Liuqing Yang</i>	
Spectral Efficiency of Centralized and Decentralized Cooperative Networks with Relay Selection	7
<i>Hao Feng, Yao Xiao, and Leonard J. Cimini</i>	
Relay Location Optimization for Full-Duplex Decode-and-Forward Relaying	13
<i>Bo Yu, Liuqing Yang, Xiang Cheng, and Rui Cao</i>	
On Sequence Design for Full Connectivity Relay Network	19
<i>Jie Yang, Youvaraj T. Sagar, Kanghee Lee, and Hyuck M. Kwon</i>	
Soft-Output Detection Based on Multi-hop-return Sphere Searching for Distributed Space-Frequency Coded Cooperative Communication System	24
<i>Xiaofan Yu, Anbing Hu, Jinzhang Ji, Lulu Yang, Bo Xin, and Ying Dong</i>	

Signal Classification (Session 2)

Hierarchical Blind Modulation Classification for Underwater Acoustic Communication	
Signal via Cyclostationary and Maximal Likelihood Analysis	29
<i>Joshua Sanderson, Xue Li, Zhiqiang Liu, and Zhiqiang Wu</i>	
Modulation Classification in MIMO Systems	35
<i>Emmanuel Kanterakis and Wei Su</i>	
Distributed Automatic Modulation Classification Based on Cyclic Feature via Compressive Sensing	40
<i>Lei Zhou and Hong Man</i>	

Approximate Centroid Estimation with Constellation Grid Segmentation for Blind M-QAM Classification	46
<i>Zhechen Zhu, Asoke Kumar Nandi, and Muhammad Waqar Aslam</i>	
Classification of M-ary QAM Based on Instantaneous Power Moment with Adjustable Median	52
<i>Ryosuke Miyauchi and Hideki Ochiai</i>	

Parameter Estimation 1 (Session 3)

A Map-Based Method for Geolocation in Multipath Environments	58
<i>Jared Baker and Thomas G. Pratt</i>	
Localization ROC Analysis for Multiband Spectrum Sensing in Cognitive Radios	64
<i>Steven D. Collins and Birsen Sirkeci-Mergen</i>	
Received Signal Strength-Based Emitter Geolocation Using an Iterative Maximum Likelihood Approach	68
<i>Sichun Wang, Brad R. Jackson, Sreeraman Rajan, and Francois Patenaude</i>	
Non-data-aided Joint Estimation of Time and Frequency Offset in OFDM Systems Using Channel Order Based Regression	73
<i>Rohan Ramlall</i>	
Joint Channel and Symbol Timing Estimation and Data Detection	78
<i>Erfan Soltanmohammadi and Mort Naraghi-Pour</i>	

OFDM (Session 4)

Anti-jam Communications Using Frequency-Hopped OFDM and LDPC with Erasure Decoding (“Minotaur”)	84
<i>Laurence Mailaender</i>	
Efficient OFDM Denial in the Absence of Channel Information	89
<i>Christopher Mueller-Smith and Wade Trappe</i>	
Joint Sidelobe Suppression and PAPR Reduction in OFDM Using Partial Transmit Sequences	95
<i>Ertugrul Güvenkaya, Anas Tom, and Hüseyin Arslan</i>	
Improved Doppler Mitigation Techniques for LTE Uplink Transmission	101
<i>L. Zhang, Z. Hong, R. Boudreau, S. Watson, and B. Jackson</i>	
Improved Out-of-Band Emissions Reduction for OFDM Systems	107
<i>Ahmed Selim and Linda Doyle</i>	

MANET 1 (Session 5)

Routing Loops in Mobile Heterogeneous Ad Hoc Networks	112
<i>Lars Landmark, Mariann Hauge, and Øivind Kure</i>	
An Overview of Opportunistic Routing in Mobile Ad Hoc Networks	119
<i>Zhensheng Zhang and Rajesh Krishnan</i>	

Modeling Anonymous MANET Communications Using Super-Nodes	125
<i>Bing Li and Dijiang Huang</i>	
Automatic Selection of Number of Clusters in Networks Using Relative Eigenvalue	
Quality	131
<i>John M. Shea and Joseph P. Macker</i>	
Mobile Ad Hoc Networking (MANET) Formulation Considered Harmful	137
<i>Rajesh Krishnan and Zhenheng Zhang</i>	

Directional and Geographical Networking (Session 6)

Scaling Up a Geographic Addressing System	143
<i>Robert J. Hall, Josh Auzins, John Chapin, and Barry Fell</i>	
A Geocast Based File Transfer Protocol	150
<i>Robert J. Hall</i>	
Directional TDMA Networking without External Time and Position References	157
<i>Keith Olds</i>	
Spatial Sharing Algorithm in mmWave WPANs with Interference Sense Beamforming	
Mechanism	163
<i>Ran Cai, Qian Chen, Xiaoming Peng, and Danpu Liu</i>	
Target Tracking in NLOS Environments Using Semidefinite Programming	169
<i>Reza Monir Vaghefi and R. Michael Buehrer</i>	

MAC/Scheduling/Routing (Session 7)

Simple Relay Enabled MAC (SRMAC) Protocol for Cooperative Communication	175
<i>Sanghoon Kim and Wayne E. Stark</i>	
Progressive Decentralized TDMA Based MAC: Joint Optimization of Slot Allocation	
and Frame Lengths	181
<i>Muhammad Hafeez Chaudhary and Bart Scheers</i>	
Investigation of MAC for a Hierarchical and Heterogeneous Multichannel Ad Hoc	
Network	188
<i>Crystal A. Jackson, Harlan B. Russell, Brian J. Wolf, and Jim Martin</i>	
An Empty-Queue Aware Cooperative Relay MAC Protocol with Vacation Queue	
Analysis	194
<i>Yulei Zhao, Bing Du, and Ning Ge</i>	
Cooperative Multi-tree Sleep Scheduling for Surveillance in Wireless Sensor Networks	200
<i>Marc Barceló Lladó, Alejandro Correa Vila, José López Vicario, and Antoni Morell Pérez</i>	

Secure Network Architectures (Session 8)

Content-Based Protection and Release Architecture for Future NATO Networks	206
<i>Konrad Wrona and Sander Oudkerk</i>	
Lightweight Reconfigurable Encryption Architecture for Moving Target Defense	214
<i>Mohammad Iftekhar Husain, Kerry Courtright, and Ramalingam Sridhar</i>	

Cross-Layer Security Management Framework for Mobile Tactical Networks	220
<i>Ronggong Song, Helen Tang, Peter C. Mason, and Zhexiong Wei</i>	
Secure Network Attribution and Prioritization: A Coordinated Architecture for Critical Infrastructure	226
<i>Gregory D. Troxel and Laura Poplawski Ma</i>	
Aligning the Tactical GIG Server Hierarchy with HAIPE Dynamic Discovery Protocol	231
<i>George Elmasry, Jason Fournier, Gus Amouris, and Matthew Weltman</i>	

Encryption and Group Communications (Session 9)

How to Prove Yourself to Multiple Parties: Energy-Efficient Multi-group Authentication	237
<i>Thomas R. Halford</i>	
Secure Many-to-Some Communications	243
<i>Thomas R. Halford</i>	
Trusted Group Key Management for Real-Time Critical Infrastructure Protection	248
<i>Jonathan Jenkins, Sean Easton, David Guidry, Mike Burmester, Xiuwen Liu, Xin Yuan, Joshua Lawrence, and Sereyvathana Ty</i>	
Secret Key Generation Exploiting Ultra-wideband Indoor Wireless Channel Characteristics	254
<i>Jingjing Huang, Ting Jiang, and Shijun Zhai</i>	
CEALICIAN: Compact Encryption and Line-Integrated Circuitry for Information Assurance in Networking	260
<i>Jose Romero-Mariona, Mihail Schoolov, Tom Nguyen, and Tu-Anh Ton</i>	

SATCOM 1 (Session 10)

Advantages of Mobile Broadband Communications Services for Military Applications	266
<i>Don Wilcoxson</i>	
Medium Earth Orbit Ka Band Satellite Communications System	273
<i>Steven H. Blumenthal</i>	
Adaptive Cross Polarization Interference Cancellation for Satellite Downlinks: Architecture Trades and Performance Analysis	278
<i>Brian P. Kearney and David K. Lee</i>	
Secure MIMO SATCOM Transmission	284
<i>Andreas Knopp, Robert T. Schwarz, and B. Lankl</i>	
Performance of Satellite Gateway over Geostationary Satellite Links	289
<i>Jouko Vankka</i>	

Performance (Session 11)

Mobility Helps Energy Balancing in Wireless Networks	293
<i>Zeydin Pala, Kemal Bicakci, and Bulent Tavli</i>	
Low Energy Socially Cognizant Routing for Delay Tolerant Mobile Networks	299
<i>Corey Baker, Jose Almodovar-Faria, Pierre St. Juste, and Janise McNair</i>	

Latency Analysis in GNU Radio/USRP-Based Software Radio Platforms	305
<i>Nguyen B. Truong, Young-Joo Suh, and Chansu Yu</i>	

Energy Efficiency of Co-polarized and Space-Polarization MIMO Architectures in Packet-Based Communication Systems	311
<i>Jun Chen, Farzad Talebi, and Thomas Pratt</i>	

Using Site-Specific, Ray-Tracing Channel Models to Control Wireless Testbeds	317
<i>Keith Taylor, Brenton Walker, Richard Graham, and Jason Matusiak</i>	

Service/Data Analytics and Transformative Applications (Session 12)

Analysis of Operational Airborne ISR Full Motion Video Metadata	323
<i>Bruce Bennett, Dillon Bussert, and Daniel Goldstein</i>	

Autonomous Construction of a Mountain Terrain Map Using Low-Cost Sensors and Group Information	328
---	-----

Sungnam Lee, Sanjar Mengliev, Yohan Chon, Rhan Ha, and Hojung Cha

Context Aware Data Acquisition Framework for Dynamic Data Driven Applications Systems (DDDAS)	334
<i>Nhan Nguyen and Mohammad Maifi Hasan Khan</i>	

Crucial Differences between Commercial and Military Communications Technology Needs: Why the Military Still Needs Its Own Research	342
<i>Marius S. Vassiliou, Jonathan R. Agre, Syed Shah, and Thomas MacDonald</i>	

The Revolution in Military Affairs 2.0: Information Dominance and the Democratization of Information Technology	348
<i>Adam C. Firestone</i>	

International Perspectives on Communications 1 (Session 13)

Coalition Networks for Secure Information Sharing (CoNSIS) (Invited Paper)	354
<i>Anders Eggen, Mariann Hauge, Ole Erik Hedenstad, Ketil Lund, Albert Legaspi, Hartmut Seifert, Peter Sevenich, and Pierre Simon</i>	

CORASMA Program on Cognitive Radio for Tactical Networks: High Fidelity Simulator and First Results on Dynamic Frequency Allocation	360
<i>Luca Rose, Raphaël Massin, Luxmiram Vijayandran, Mérouane Debbah, and Christophe J. Le Martret</i>	

Co-site Interference Analysis and Antenna System Integration on a Swedish Combat Vehicle Platform	369
<i>Stefan Karlsson, Magnus Grenvall, Åke Kvick, Lars Eugensson, Fredrik Grahn, and Lars Pettersson</i>	

Commercial-Military Systems (Session 14)

Security Challenges with LTE-Advanced Systems and Military Spectrum	375
<i>T. Charles Clancy, Mark Norton, and Marc Lichtman</i>	

Spectrum Database Poisoning for Operational Security in Policy-Based Spectrum Operations	382
<i>Andrew Robertson, Joseph Molnar, and Jeffrey Boksiner</i>	
Co-array Processing Assisted Bayesian Beamforming (CABB): A Nonlinear Beamforming Technique for Joint Aerial Layer Network (JALN) Backbone	388
<i>Abhishek Tiwari, Jingyi Hu, and Babak Daneshrad</i>	
Improving the SRW Waveform via a Physical Layer Retrofit	396
<i>Alex Blyskun, Mark Johnson, Sungill Kim, James Speros, Gautam Thatte, and David R. Williamson</i>	

Resource Allocation 1 (Session 15)

Partitioned-Stream Communications for Increased Spectral Efficiency in CDMA Systems	400
<i>Christian Schlegel and Marcel Jar</i>	
On Optimal Wireless Scheduling with Propagation Delays	406
<i>Clement Kam, Sastry Kompella, Anthony Ephremides, and Zaihan Jiang</i>	
Utility Proportional Fairness Resource Allocation with Carrier Aggregation in 4G-LTE	412
<i>Haya Shajaiah, Ahmed Abdel-Hadi, and Charles Clancy</i>	
Power Allocation for Distributed BLUE Estimation with Full and Limited Feedback of CSI	418
<i>Mohammad Fanaei, Matthew C. Valenti, and Natalia A. Schmid</i>	
Energy-Efficient Resource Allocation in Uplink OFDMA Systems under QoS Constraints	424
<i>Haina Ye, Gubong Lim, Leonard J. Cimini, and Zhenhui Tan</i>	

Parameter Estimation 2 (Session 16)

On Burst-Mode Synchronization of SOQPSK	429
<i>Ehsan Hosseini and Erik Perrins</i>	
Robust Time-Domain Fine Symbol Synchronization for OFDM-Based Packet Transmission Using CAZAC Preamble	436
<i>Fan Yang and Xi Zhang</i>	
Software-Defined Radio Based Automatic Blind Hierarchical Modulation Detector via Second-Order Cyclostationary Analysis and Fourth-Order Cumulant	441
<i>Yang Qu, Xue Li, Ruolin Zhou, Vasu Chakravarthy, and Zhiqiang Wu</i>	
Radiometric Identification of Emitters in the Automatic Identification System	447
<i>Takashi Iwamoto</i>	
A Distribution Fitting Approach for Localization of Multiple Scattered Sources with Very Large Arrays	453
<i>Anzhong Hu and Tiejun Lv</i>	

Cross-Layer Security (Session 17)

Melting Pad: An Efficiently Decodable Coding Scheme for Information Theoretic Confidentiality	458
<i>Ivan Sergeev, Muriel Médard, and João Barros</i>	
JIM-Beam: Jamming-Resilient Wireless Flooding Based on Spatial Randomness	464
<i>Jerry T. Chiang and Yih-Chun Hu</i>	
Diffie's Wireless Phone: Heterodyning-Based Physical-Layer Encryption	470
<i>Jerry T. Chiang and Yih-Chun Hu</i>	
Physical Layer Watermarking of Direct Sequence Spread Spectrum Signals	476
<i>Xiang Li, Chansu Yu, Murad Hizlan, Won-Tae Kim, and Seungmin Park</i>	
Near-Optimal Precoding Design for MIMO Gaussian Wiretap Channel under Power Constraint	482
<i>Lingxiang Li, Zhi Chen, and Jun Fang</i>	

MANET 2 (Session 18)

A Survey of Tactically Suitable Exterior Gateway Protocols	487
<i>Terrence Gibbons, Joshua Van Hook, Na Wang, Thomas Shake, Dow Street, and Vijay Ramachandran</i>	
MANET IP Header Compression	494
<i>Bow-Nan Cheng, John Zuena, Jim Wheeler, Scott Moore, and Brian Hung</i>	
Multihop Routing in Ad Hoc Networks	504
<i>Don Torrieri, Salvatore Talarico, and Matthew C. Valenti</i>	
Scaling MANETs Using Long-Range Radios and Protocol Adaptation	510
<i>Victor Firoiu, Brian DeCleene, May Leung, Soumendra Nanda, and Charles Tao</i>	
Forwarding Protocol for Multi-channel Narrowband Ad Hoc Networks	516
<i>Denis Fakhriev and Pavel Nekrasov</i>	

MIMO and Cooperative Comms (Session 19)

Doppler Compensation Based Optimal Resource Allocation for QoS Guarantees in Underwater MIMO-OFDM Acoustic Wireless Relay Networks	521
<i>Ping Wang, Xi Zhang, and Mei Song</i>	
A Cooperative Relay Scheme for Tactical Multi-hop Wireless Networks	527
<i>Jong-Kwan Lee, Kyu-Man Lee, Hong-Jun Noh, and Jaesung Lim</i>	
Two-Way AF MIMO Beamforming Relay Strategies under Transmit Power Constraint	533
<i>Kanghee Lee, Hyuck M. Kwon, Jie Yang, Edwin M. Sawan, and Hyuncheol Park</i>	
Measurement-Based Analysis of Two-Hop Cooperative Relaying	538
<i>Gunnar Eriksson, Sara Linder, and Jimmi Grönkvist</i>	
Progressive Bitstream Optimization in MIMO Channels Based on a Comparison between OSTBC and SM	544
<i>Seok-Ho Chang, Pamela C. Cosman, and Laurence B. Milstein</i>	

Localization, Discovery, and Specialized MAC Techniques (Session 20)

Scalable Registration and Discovery of Devices in Low-Bandwidth Tactical Networks	550
<i>Stephanie Demers, Mariusz A. Fecko, Yow-Jian Lin, David Shur, Sunil Samtani, Kaustubh Sinkar, and John Chapin</i>	
Estimation and Validation of the 3D Smooth-Turn Mobility Model for Airborne Networks	556
<i>Junfei Xie, Yan Wan, Kamesh Namuduri, Shengli Fu, Gilbert L. Peterson, and John F. Raquet</i>	
UAV-Based Localization Scheme for Battlefield Environments	562
<i>Du-Hwan Kim, Kyuman Lee, Mun-Young Park, and Jaesung Lim</i>	
Neighbor Discovery Using Galois Fields and Its Hardware Implementation	568
<i>Turhan Karadeniz, Ashok N. Masilamani, and J.J. Garcia-Luna-Aceves</i>	
A Distributed Dynamic Address Assignment Scheme for Tactical Mobile Ad Hoc Networks	574
<i>Munyoung Park, Jongkwan Lee, Duhwan Kim, Hoki Baek, Jaesung Lim, and Hyungsuk Choi</i>	

Covert and Anonymous Communications (Session 21)

Ergodic Secrecy of Cooperative Secure Wireless Communications	580
<i>A. Olaluwe, O. Olabiyi, and A. Annamalai</i>	
A High Throughput Covert Overlay Network within a MANET	586
<i>Mazda Salmanian and Ming Li</i>	
On Combinatoric Approach to Circumvent Internet Censorship Using Decoy Routers	593
<i>Donghyun Kim, Glenn R. Frye, Sung-Sik Kwon, Hyung Jae Chang, and Alade O. Tokuta</i>	
Disrupting and Preventing Late-Packet Covert Communication Using Sequence Number Tracking	599
<i>Fahimeh Rezaei, Michael Hempel, Dongming Peng, and Hamid Sharif</i>	
On the Effect of Imperfect Range Estimates on Base Station Anonymity in Wireless Sensor Networks	605
<i>Jon R. Ward and Mohamed Younis</i>	

SATCOM 2 (Session 22)

Coding Strategies for Robust Link Blockage Mitigation in SATCOM	611
<i>M.A. Blanco, N.V. Burkhardt, and C. Chen</i>	
Estimation of NCW Path Loss Error: With Gaussian Distributed RF Parameter Inaccuracies	617
<i>Chris Deng, Lino Gonzalez, Wendy Lui, Rohit Gupta, and William Harbison</i>	
Adaptive Coding and Modulation for Satellite Communication Links in the Presence of Channel Estimation Errors	622
<i>Vijitha Weerackody</i>	
Method of Estimating Satellite Link Quality in a Time Slotted Tactical UHF SATCOM System	628
<i>Richard Booton and Christopher Dickens</i>	

On-Earth Performance Evaluation of SatCom On-the-Move (SOTM) Terminals	634
<i>Mostafa Alazab, Marie Rieche, Giovanni Del Galdo, Wolfgang Felber, Florian Raschke, Gregor Siegert, and Markus Landmann</i>	

Tactical Communications 1 (Session 23)

Centrally Controlled Dynamic Spectrum Access for MANETs	641
<i>Jeffrey Boksiner, Yuriy Posherstnik, Bryan May, Mark Saltzman, and Sherin Kamal</i>	
Architectural Consequences of Domain Formation in Tactical Edge Networks	647
<i>Thomas Shake and Terrence Gibbons</i>	
Coherent Distributed Techniques for Tactical Radio Networks: Enabling Long Range	
Communications with Reduced Size, Weight, Power and Cost	655
<i>Dzulkifli Scherber, Patrick Bidigare, Richard O'Donnell, Matthew Rebholz, Miguel Oyarzun, Charles Obryanovich, William Kulp, Daniel Chang, and D. Richard Brown III</i>	
A Geographical Analysis of Highly Deployable Troposcatter Systems Performance	661
<i>Luis Bastos and Hermann Wietgrefe</i>	
A Non-cooperative Game to Coordinate the Coverage of Two Communications UAVs	668
<i>Philip B. Charlesworth</i>	
Realizing Secure Cellular and Mobile Hot-Spot Extension to Tactical Networks	674
<i>Subir Das, Vikram Kaul, Jaewon Kang, Kaustubh Sinkar, Dana Chee, Sunil Samtani, Benjamin D. Foresta, Norbert W. Reis, Philip B. Wiener, and Thomas G. Sepka Jr.</i>	

Service Interworking and Architecture Evolution (Session 24)

Architecture Patterns for Mobile Systems in Resource-Constrained Environments	680
<i>Grace A. Lewis, Soumya Simanta, Marc Novakouski, Gene Cahill, Jeff Boleng, Edwin Morris, and James Root</i>	
End-to-End Applications and Algorithm Integration (E2A2I) Method and Architecture	686
<i>Paul Hershey, Michael Hirsch, and Kate Maxwell</i>	
Interconnecting Tactical Service-Oriented Infrastructures with Federation Services	692
<i>Rita Lenzi, Giacomo Benincasa, Enrico Casini, Niranjan Suri, Alessandro Morelli, Scott Watson, and Justin Nevitt</i>	
Towards True Semantic Networks	698
<i>Roberto Saracco</i>	
Variable Data Rate Vocoder Improvements for Secure Interoperable DoD Voice	
Communication	702
<i>David A. Heide, Aaron E. Cohen, Yvette T. Lee, and Thomas M. Moran</i>	

Selected Topics in Communications 1 (Session 25)

The Diversity Gain of Retransmissions in Poisson Networks	708
<i>Martin Haenggi</i>	
Spatio-temporal Spread of Events in Social Networks: A Gas Shortage Case Study	713
<i>Raghu Ganti, Mudhakar Srivatsa, Hengchang Liu, and Tarek Abdelzaher</i>	

Red Black Network: Temporal and Topological Analysis of Two Intertwined Social Networks	719
---	-----

Saurav Pandit, Jonathan Koch, Yang Yang, Brian Uzzi, and Nitesh V. Chawla

Effects of Partial Topology on Fault Diagnosis	725
--	-----

Brett Holbert, Srikanth Tati, Simone Silvestri, Thomas La Porta, and Ananthram Swami

International Perspectives on Communications 2 (Session 26)

REM-Enabled Transmitter Localization for Ad Hoc Scenarios	731
---	-----

Liljana Gavrilovska, Vladimir Atanasovski, Valentin Rakovic, Daniel Denkovski, and Marko Angelicinoski

Introduction of Dynamic Spectrum Access Technology in NATO Europe Tactical Communications	737
---	-----

Bart Scheers

ESSOR HDRWF—Capabilities and Perspectives of an Innovative Coalition Waveform	743
---	-----

Christian Serra, Philippe Margot, Pekka Heikkinen, Alberto Quintana, Marcin Lewandowski, Bo Granbom, Claudio Armani, and Yannick Thomas

Networking the Global Maritime Partnership	752
--	-----

George Galdorisi, Stephanie Hszieh, and Stephan Lapic

Fading Channels (Session 27)

Communications Performance Improvements of Mobile Networked MIMO in Army Operational Environments	758
---	-----

Nancy V. Saldanha, Hung-Quoc Lai, Phillip Q. Nguyen, Mary R. Labib, Brian Brown, Shannon Baduini, Leslie Clarkson, Jeff Ernst, Mike Hilley, Brian Height, Steve Iezzi, and Dan Yelverton

A Site-Specific MIMO Channel Simulator for Hilly and Mountainous Environments	764
---	-----

Jonathan S. Lu and Henry L. Bertoni

Finding Optimal Model Parameters from Measurements with Severe Multipath	770
--	-----

Scot A. Hawkins and Nixon A. Pendergrass

SNR Increase Per-Bit-Increase for MPSK and MQAM Signals and SNR Penalty of Using MPSK over MQAM for a Rayleigh Fading Channel	775
---	-----

Ning Kong and Larry B. Milstein

Performance of a Compressed Spectrum Differential Frequency Hopping System over Rayleigh Fading Channels	781
--	-----

Zhi Chen, Yanguang Song, and Binhong Dong

Modulation and Coding 1 (Session 28)

High Security Wireless CDSK-Based Chaos Communication with New Chaos Map	786
--	-----

Heung-Gyo Ryu and Jun-Hyun Lee

Efficient Amplification and Detection of Multilevel SC-FDE Signals Based on BPSK Components	791
---	-----

Vitor Astucia, Rui Dinis, Paulo Montezuma, and Marko Beko

Cost Function Analysis for FD-MC-CDMA Blind Frequency Offset Estimation in High Speed Aerial Communication	797
<i>John Ellinger and Zhiqiang Wu</i>	

Implementing the NASA Deep Space LDPC Codes for Defense Applications	803
<i>Wiley H. Zhao and Jeffrey P. Long</i>	

Modulation Adaptation for OFDM Packet Radio Transmissions	809
<i>Michael A. Juang and Michael B. Pursley</i>	

Spectrum Sensing 1 (Session 29)

Tunnelized Cyclostationary Signal Processing: A Novel Approach to Low-Energy Spectrum Sensing	811
<i>Chad M. Spooner, Apurva N. Mody, Jack Chuang, and Michael P. Anthony</i>	

On the Sensitivity of Wideband Radiometric Detection for Low Probability of Intercept and Probability of Detection (LPI/LPD) in Frequency Hopped Systems	817
<i>Lan K. Nguyen, Mario A. Blanco, and Louis J. Sparace Sr.</i>	

Levy Flight Based Cuckoo Search Algorithm for Synthesizing Cross-Ambiguity Functions	823
<i>Momin Jamil, Hans-Juergen Zepernick, and Xin-She Yang</i>	

Zero Sidelobe Aperiodic Codes via Additive-Multiplicative Mismatched Filtering	829
<i>Adly T. Fam, Farhan A. Qazi, and Ravi Kadlimatti</i>	

Target Detection and Classification by UWB Communication Signal Based on Fourth-Order Cumulants	837
<i>Yi Zhong, Zheng Zhou, and Ting Jiang</i>	

MANET 3 (Session 30)

Transparent IP Proxy for Tactical Ad Hoc Networks	842
<i>Helder Marques, Jérémie Leguay, Hicham Khalifé, Vania Conan, and Damien Lavaux</i>	

Mobile Ad Hoc Computational Grid: Opportunities and Challenges	848
<i>Sayed Chhattan Shah</i>	

Analysis of Mobility Models for Airborne Networks	858
<i>Junfei Xie, Yan Wan, Jae H. Kim, Shengli Fu, and Kamesh Namuduri</i>	

Differential Evolution Based Fault Tolerant Topology Control in MANETs	864
<i>Stephen Gundry, Jianmin Zou, Janusz Kusyk, Cem Safak Sahin, and M. Ümit Uyar</i>	

Optimizing Control Overhead for Power-Aware Routing in Wireless Networks	870
<i>Anand Seetharam, Bo Jiang, Dennis Goeckel, Jim Kurose, and Robert Hancock</i>	

Vehicular Networks (Session 31)

Design of Mesh Enhancements to Airborne Links	876
<i>Nikhil Bhagwat, Justin Yackoski, Jason Li, and Kurt Turck</i>	

PMTR: Privacy-Enhancing Multilayer Trajectory-Based Routing Protocol for Vehicular Ad Hoc Networks	882
<i>Baber Aslam, Faisal Amjad, and Cliff C. Zou</i>	
Graph Matching-Based Topology Reconfiguration Algorithm for Systems of Networked Autonomous Vehicles	888
<i>Leenhapat Navaravong, John M. Shea, Eduardo L. Pasiliao Jr., and Warren E. Dixon</i>	
Hierarchical Sparse Coding for Wireless Link Prediction in an Airborne Scenario	894
<i>Stephen J. Tarsa and H.T. Kung</i>	
Vehicular Backbone Network Approach to Vehicular Military Ad Hoc Networks	901
<i>Izhak Rubin, Andrea Baiocchi, Francesca Cuomo, and Pierpaolo Salvo</i>	

Network Performance 1 (Session 32)

Performance Analysis of Jammed Single-Hop Wireless Networks	910
<i>Peng Wang and Brian Henz</i>	
A Design Method to Select Optimal Routes and Balance Load in Wireless Communication Networks	916
<i>Mu-Cheng Wang, Steven A. Davidson, and Y. Simon Chuang</i>	
Minimum Error Transmissions with Imperfect Channel Information in High Mobility Systems	922
<i>Ning Sun and Jingxian Wu</i>	
Performance of Multipath in Fiber-Wireless (FiWi) Access Network with Network Virtualization	928
<i>Shan He, Guochu Shou, Yihong Hu, and Zhigang Guo</i>	
Modeling Three Dimensional Channel Characteristics in Outdoor-to-Indoor LTE Small Cell Environments	933
<i>Aliye Özge Kaya and Doru Calin</i>	

Spectrum and Cognitive Security (Session 33)

Detection of Misbehavior in Cooperative Spectrum Sensing	939
<i>Erfan Soltanmohammadi and Mort Naraghi-Pour</i>	
Detection of Cognitive Interference in Wireless Environments: An IQ Test in the Air	945
<i>Husheng Li, Sintayehu Dehnie, Vasu Chakravarthy, and Zhiqiang Wu</i>	
Reputation Aware Collaborative Spectrum Sensing for Mobile Cognitive Radio Networks	951
<i>Muhammad Faisal Amjad, Baber Aslam, and Cliff C. Zou</i>	
Security of Classic PN-Spreading Codes for Hybrid DS/FH Spread-Spectrum Systems	957
<i>Xiao Ma, Mohammed M. Olama, Teja Kuruganti, Stephen F. Smith, and Seddik M. Djouadi</i>	
Confidential Spatial Multiplexing in the Presence of Eavesdropper	963
<i>Taha Khalaf and Sang Wu Kim</i>	

Vulnerability Analysis and Mitigation (Session 34)

Automated Execution Control and Dynamic Behavior Monitoring for Android (TM)	
Applications	968
<i>Mike Ter Louw, Marc Krull, Tavaris Thomas, Rebecca Cathey, Greg Frazier, and Mike Weber</i>	
Behavior Analysis via Execution Path Clusters	974
<i>Rebecca Cathey, Gregory Frazier, and Michael Weber</i>	
Rapid Permissions-Based Detection and Analysis of Mobile Malware Using Random Decision Forests	980
<i>William Glodek and Richard Harang</i>	
Migrating an OS Scheduler into Tightly Coupled FPGA Logic to Increase Attacker Workload	986
<i>Jason Dahlstrom and Stephen Taylor</i>	
Cost-Based Placement of Virtualized Deep Packet Inspection Functions in SDN	992
<i>Mathieu Bouet, Jérémie Leguay, and Vania Conan</i>	

Protected SATCOM (Session 35)

Protected MILSATCOM Design for Affordability Risk Reduction (DFARR)	998
<i>Matthew Glaser, Kelly Greiner, Bryan Hilburn, Jacob Justus, Christopher Walsh, William Dallas, Joseph Vanderpoorten, Jo-Chieh Chuang, and Carl Sunshine</i>	
A Method for Calculation of the Resilience of a Space System	1002
<i>Ron Burch</i>	
Protection Evaluation Framework for Tactical SATCOM Architectures	1008
<i>Gary M. Lehto, Gregory Edlund, Terrence Smigla, and Francis Afinidad</i>	
Alternatives for Supporting Multiple Cryptographically-Isolated User Groups in Frequency-Hopping Systems	1014
<i>Frederick J. Block, David Qiu, and Thomas C. Royster</i>	
Transponded Architecture Considerations in Protected MILSATCOM	1020
<i>Mark Lyubarev, Brian Kominarek, Michael Calabro, and Yen Hoang</i>	

Tactical Communications 2 (Session 36)

A Thinner Thinnest Path Using Directional Transmissions in a Network	1026
<i>Raymond Moberly</i>	
On the Exploitation of the Android OS for the Design of a Wireless Mesh Network Testbed	1032
<i>Matteo Danieleotto, Giorgio Quer, Ramesh R. Rao, and Michele Zorzi</i>	
The MITRE Tactical Channel Emulation System	1039
<i>Collin Hockey, Patrick M. Howard, Ryan T. Moniz, Christopher Niessen, and Billy Zhong</i>	
A Spatial Interpolation Method for Radio Frequency Maps Based on the Discrete Cosine Transform	1045
<i>Garrett Vanhoy, Haris Volos, Carlos E. Caicedo Bastidas, and Tamal Bose</i>	

QoS and Traffic Engineering (Session 37)

EBEM's Enhanced Capabilities Facilitate the Navy's Emerging Operational Requirements and Enable Bandwidth Efficient Communications over IP	1051
<i>Brian Zaharris, Ben Davis, Kurt Fiscko, Eric Otte, and Britney Chan</i>	
Enhanced Message Concatenation (EMC) Scheme for QoS Provision in Multi-hop Combat Net Radio	1057
<i>Eunho Kim, Bosung Kim, and Byeong-Hee Roh</i>	
Improving H.264 Scalable Video Delivery for Multi-homed Terminals Using Multiple Links in Heterogeneous Wireless Networks	1063
<i>Allen L. Ramaboli, Olabisi E. Falowo, and Anthony H. Chan</i>	
Load Balancing for Return Satellite Channels with Multiple Traffic Classes	1069
<i>Jun (Erik) Xu, Rob Torres, John Border, and Yangang Li</i>	
Satellite Broadband Enters the Mass Market: Now Everything is Different	1075
<i>Steve Gardner</i>	

Selected Topics in Communications 2 (Session 38)

Mobile Network Emulation—Experiences and Challenges	1081
<i>Brian Adamson and David Claypool</i>	
Reliable Multicast Clouds	1087
<i>Ryan E. Irwin and Prithwish Basu</i>	
Self-Optimization in Future Hybrid Networks	1093
<i>R. Urgaonkar, S. Guha, P. Basu, H. Tripp, T. Freeman, R. Hancock, J. Kurose, W. Wei, A. Seetharam, and J. Lowe</i>	
Disrupted Adaptive Routing: Gossip-Based Routing in Delay-Tolerant Networks	1099
<i>Bakul Khanna, Jason Redi, Prithwish Basu, and Ram Ramanathan</i>	
Value of Information	1105
<i>Derya Cansever</i>	

International Perspectives on Communications 3 (Session 39)

QoS-Enabled Spectrum-Aware Routing for Disaster Relief and Tactical Operations over Cognitive Radio Ad Hoc Networks	1109
<i>Evren Onem, Salim Eryigit, Tuna Tugcu, and Ali Akurgal</i>	
Rapidly Deployable Network for Tactical Applications: Aerial Base Station with Opportunistic Links for Unattended and Temporary Events ABSOLUTE Example	1116
<i>Isabelle Bucaille, Serge Héthuin, Andrea Munari, Romain Hermenier, Tinku Rasheed, and Sandy Allsopp</i>	
Ideas for Future Mission Networks (Invited Paper)	1121
<i>Torleiv Maseng</i>	
Combining Technology Acceptance and Culture in One Tool: Implications for Information Sharing within Coalitions	1125
<i>Harry D. Tunnell IV</i>	

Interference Mitigation 1 (Session 40)

Achieving High Bandwidth Efficiency under Partial-Band Noise Jamming	1133
<i>Huan Yao, Jacob C. Huang, and Gregory W. Wornell</i>	
Sparsity-Cognizant Source Location Mapping for Underwater Acoustics	1139
<i>Pedro A. Forero and Paul A. Baxley</i>	
Adaptive Analog Nonlinear Algorithms and Circuits for Improving Signal Quality in the Presence of Technogenic Interference	1145
<i>Alexei V. Nikitin, Ruslan L. Davidchack, and Tim J. Sobering</i>	
A Novel Receiver Based Technique for Monitoring Spectral Re-growth and Mitigating Adjacent-Channel Interference	1155
<i>Rohit Iyer Seshadri, Bassel F. Beidas, and Lin-Nan Lee</i>	
Adaptive Beamforming for Tele-operated Unmanned Ground Vehicles	1161
<i>Chris Meagher, David Hooper, Chris Cirullo, Joe Neff, and Jia-Chi Samuel Chieh</i>	

Cognitive Radio (Session 41)

Fourteen Years of Cognitive Radio Development	1166
<i>Bruce Fette</i>	
Cognitive Jamming Game for Dynamically Countering Ad Hoc Cognitive Radio Networks	1176
<i>William G. Conley and Adam J. Miller</i>	
High-Fidelity Adaptive Compression for Cognitive Spectral Monitoring	1183
<i>John Matthews, Leonid Bukshpun, and Ranjit D. Pradhan</i>	
Cooperative Compressive Spectrum Sensing in Cognitive Radio Based on W-OMP	1187
<i>Lei Zhou and Hong Man</i>	
Belief Propagation Based Spectrum Sensing Subject to Dynamic Primary User Activities: Phantom of Quickest Detection	1193
<i>Yifan Wang, Husheng Li, and Lijun Qian</i>	

SATCOM (Session 42)

An Extension of Wideband HF Capabilities	1201
<i>M.B. Jorgenson, R.W. Johnson, and R.W. Nelson</i>	
Predictive ACM Margin for DVB-S2 Modems and EPM IP Modem 21e for the Ka and EHF Bands	1207
<i>Gaston Levannier, Marc Touret, Jullien Paillet, and Pierre Bacquet</i>	
Information Theoretic Capacity Bounds for Protected SATCOM	1213
<i>Balasubramanian Ramakrishnan</i>	
Advanced Coding Schemes against Jamming in Telecommand Links	1220
<i>M. Baldi, M. Bianchi, F. ChiaraLuce, R. Garello, N. Maturo, I. Aguilar Sanchez, and S. Cioni</i>	

Propagation Measurements (Session 43)

Time-Domain Correlation-Based Multipath Modeling of Wideband Space-Polarization MIMO Channels	1227
<i>Farzad Talebi and Thomas G. Pratt</i>	
Indoor Multi-wall Path Loss Model at 1.93 GHz	1233
<i>Lun Li, Yanzan Ibdah, Yanwu Ding, Homa Eghbali, Sami Hakam Muhamadat, and Xiurong Ma</i>	
Measurement and Characterization of Various Outdoor 60 GHz Diffracted and Scattered Paths	1238
<i>Jonathan S. Lu, Patrick Cabrol, Daniel Steinbach, and Ravikumar V. Pragada</i>	
Feasibility Study of Outdoor Wireless Communication in the 60 GHz Band	1244
<i>Daniel Jakubisin and Claudio R.C.M. Da Silva</i>	
HF MIMO NVIS Measurements with Co-located Dipoles for Future Tactical Communications	1250
<i>Robert C. Daniels, Steven W. Peters, and Robert W. Heath</i>	

MIMO (Session 44)

A New MIMO HF Data Link: Designing for High Data Rates and Backwards Compatibility	1256
<i>Robert C. Daniels and Steven W. Peters</i>	
Diversity Measure of Co-polarized and Polarized MIMO Architectures over Wideband Mobile-to-Mobile Channels	1262
<i>Jun Chen and Thomas Pratt</i>	
Sparse Coding Quantization for Downlink MU-MIMO with Limited CSI Feedback	1268
<i>Qi Wang, Hao Feng, Leonard J. Cimini, Larry J. Greenstein, Douglas S. Chan, and Ahmadreza Hedayat</i>	
AF MIMO Beamforming Relay Networks under Various Power Constraints	1273
<i>Sangku Lee, Hyuck M. Kwon, Kanghee Lee, and Hyuncheol Park</i>	
Non-orthogonal Multiple Access in a Downlink Multiuser Beamforming System	1278
<i>Beomju Kim, Sungmook Lim, Hyungjong Kim, Sangwook Suh, Jonghyung Kwun, Sooyong Choi, Chungyong Lee, Sanghoon Lee, and Daesik Hong</i>	

Self-Organizing and Adaptive Networks (Session 45)

Inferring Wireless Communications Links and Network Topology from Externals Using Granger Causality	1284
<i>Paul Tilghman and David Rosenbluth</i>	
Cooperative RS Selection Schemes for IEEE 802.16j Networks	1290
<i>Hyukjoon Lee, Hoyoung Hwang, Suyong Kim, Bongsoo Roh, and Guisoo Park</i>	
A Load Prediction Based Virtual Cell Breathing Scheme for LTE-A System	1296
<i>Xinsheng Zhao, Wei Zhang, and Chao Wang</i>	
Improving Scalability in Tactical Ground Radio Networks by Using Relay Nodes	1302
<i>Zachary Bunting, Aradhana Narula-Tam, and Eytan Modiano</i>	

SON for Government Spectrum Applications	1308
<i>R. Menon, J. Yun, E. Gormley, and C. Immendorf</i>	

Special Topics (Session 46)

Using Fisher Information Matrix Summary Statistics to Assess the Value of Collaborative Positioning Opportunities	1316
<i>Javier Schloemann and R. Michael Buehrer</i>	
Link Asymmetry in Virtual MISO-based Networks	1322
<i>Haejoon Jung and Mary Ann Weitnauer</i>	
Protecting QoS in the Ciphertext Domain	1328
<i>Joanna N. Ptasinski, David Wasserman, and Roger Casey</i>	
Worth a Thousand Bits: Visual Encoding of Tactical Communication Network Data	1334
<i>A.L. Brennen, C.E. Fossa, T.G. Macdonald, S.W. Arbiv, and W.C. Barto</i>	
Performance of Loss-Tolerant TCP (LT-TCP) in the Presence of Correlated Losses	1341
<i>Nathan Hourt, Koushik Kar, and Bishwaroop Ganguly</i>	

Network Performance 2 (Session 47)

Efficient Broadcasting in Tactical Networks: The Impact of Local Topology Information Accuracy	1347
<i>Thomas Kunz and Li Li</i>	
Power Efficient User Pairing for Multicasting in Heterogeneous Wireless Networks	1353
<i>Yao Xiao, Yang Guan, Leonard Cimini, and Chien-Chung Shen</i>	
Using the IntelRate Controller to Improve Throughput and Queue Size of High-Speed WLANS	1359
<i>Jungang Liu and Oliver W.W. Yang</i>	
Performance Evaluation of Access Control for CRDSA and R-CRDSA under High Traffic Load	1365
<i>Hong-Jun Noh, Jong-Kwan Lee, and Jae-Sung Lim</i>	
Achieving Energy Efficient Transmission in Wireless Body Area Networks for the Physiological Monitoring of Military Soldiers	1371
<i>Emeka E. Egbogah and Abraham O. Papojuwu</i>	

Security in Cellular Infrastructure (Session 48)

Sharktank: The SeCAN Lab “Tip of the Spear” for Commercial Solutions for Classified Mobility Systems	1377
<i>Bobby Murphy, Akinwale Akinpelu, Antonio DeSimone, and John Forte</i>	
Securing Robust Header Compression (ROHC)	1383
<i>Bow-Nan Cheng and Scott Moore</i>	
Testbed for Cellular Telecommunications Cyber Vulnerability Analysis	1391
<i>Brian Van Leeuwen, Vincent Urias, Casey Glatter, and Alex Interrante-Grant</i>	

Correlating GSM and 802.11 Hardware Identifiers	1398
---	------

Jeremy Martin, Danny Rhame, Robert Beverly, and John McEachen

Watching for Weakness in Wild WPANs	1404
---	------

Benjamin W. Ramsey, Barry E. Mullins, Ryan Speers, and Katherine A. Batterton

Cloud and Mobile OS (Session 49)

Attack Mitigation through Diversity	1410
---	------

Morgan Kanter and Stephen Taylor

Bear—A Resilient Kernel for Tactical Missions	1416
---	------

Colin Nichols, Morgan Kanter, and Stephen Taylor

The Design of a Robust Intrusion Tolerance System through Advanced Adaptive Cluster Transformation and Vulnerability-Based VM Selection	1422
---	------

Jungmin Lim, Seokjoo Doo, and Hyunsoo Yoon

Reducing Attack Surface with VM-Based Phantom Server	1429
--	------

Li Wang, Zhan Wang, Kun Sun, and Sushil Jajodia

Towards a Cross-Domain MapReduce Framework	1436
--	------

Thuy D. Nguyen, Mark A. Gondree, Jean Khosalim, and Cynthia E. Irvine

Networking (Session 50)

Collaborative Ad Hoc Aerial Reconnaissance Platform	1442
---	------

Christopher S. Badder, Michael R. Zanchi, and Adrian P. Lauf

Agnostic Protocol Translation for Cross-Domain Information Sharing	1447
--	------

Chen Liu, Bao-Hong Shen, Soon Y. Oh, Mario Gerla, Jens Palsberg, Clif Banner, and Richard Butler

Army Warfighter Network-Tactical (WIN-T) Theory of Operation	1453
--	------

Syed R. Ali and Richard S. Wexler

On the Federation of Information in Coalition Operations: Building Single Information Domains Out of Multiple Security Domains	1462
--	------

Alberto Domingo and Hermann Wietgrefe

Dynamic Resource Management and Enhanced Delivery (Session 51)

Dynamic Selection of Persistence and Transport Layer Protocols in Challenged Networks	1470
---	------

Aaron M. Rosenfeld, Robert N. Lass, William C. Regli, and Joseph P. Macker

PeerTalk: A Push-to-Talk and Instant Messaging Service for Tactical Networks	1476
--	------

Enrico Casini, Niranjan Suri, Maggie Breedy, Peter Budulas, Jesse Kovach, and Radhika Roy

Real-Time Communications Resource Allocation Process, Architecture, and Algorithm	1482
---	------

Paul C. Hershey, Steven A. Davidson, and Mu-Cheng Wang

REAP: Delta Compression for Publish/Subscribe Web Services in MANETs	1488
--	------

Espen Skjervold and Magnus Skjegstad

ConfigAssure: A Science of Configuration	1497
<i>Sanjai Narain</i>	

Selected Topics in Communications 3 (Session 52)

Implementing Heterogeneous Military Systems	1499
<i>Mark Rich</i>	
Providing Local Content Discovery and Sharing in Mobile Tactical Networks	1506
<i>Mary R. Schurgot, Jairo Esteban, Lloyd Greenwald, Yang Guo, Mark Smith, David Stott, Matteo Varvello, and Limin Wang</i>	
ICEMAN: A System for Efficient, Robust and Secure Situational Awareness at the Network Edge	1512
<i>Samuel Wood, James Mathewson, Joshua Joy, Mark-Oliver Stehr, Minyoung Kim, Ashish Gehani, Mario Gerla, Hamid Sadeghpour, and J.J. Garcia-Luna-Aceves</i>	
CASCADE: Content Access System for the Combat-Agile Distributed Environment	1518
<i>Tim Strayer, Vikas Kawadia, Armando Caro, Samuel Nelson, Dorene Ryder, Carsten Clark, Kolia Sadeghi Bryan Tedesco, and Olivia DeRosa</i>	
S-6 Associate: A Unified Approach to Building and Managing Network Operating Environment within the Context of Tactical Missions and Other Warfighting Functions	1524
<i>Melinda Gresham, Josip Pilipovic, Eric Drucker, and Larry Lafferty</i>	

Coexistence (Session 53)

On the Use of Waveform Diversity in the Design of RF Signal Systems	1529
<i>Gerard Titi</i>	
MIMO Radar Waveform Design to Support Spectrum Sharing	1535
<i>Saidhiraj Amuru, R. Michael Buehrer, Ravi Tandon, and Shabnam Sodagari</i>	
A Burst SC-FDE Scheme for High-Speed Communication Based on Radar	1541
<i>Wu Zhao, Yu Zhang, and Hang Zhang</i>	
Outage Performance Study of Cognitive Multi-antenna Relay Network with Physical-Layer Network Coding over Nakagami-m Fading Channels	1547
<i>Ying Zhu, Jia Liu, Xiaoyu Tao, and Zhiyong Feng</i>	
Partial Interference Alignment in Heterogeneous Networks	1553
<i>Jongpil Seo, Chamsol Yang, Gunwoo Park, and Jaehak Chung</i>	

Interference Mitigation 2 (Session 54)

Breaking the Barrier of Transmission Noise in Full-Duplex Radio	1558
<i>Yingbo Hua, Yiming Ma, Ping Liang, and Ali Cirik</i>	
Quantization Effects in Digital Chaotic Communication Systems	1564
<i>Alan J. Michaels and Chad C. Lau</i>	
Resource Block Based Precoding Schemes for Suppressing Out-of-Band Emission	1570
<i>Juan Fang, Zihao You, I-Tai Lu, Jialing Li, and Rui Yang</i>	

Hybrid Combination of N-Continuous and Null-Space Precoding for Out-of-Band Emission Suppression	1576
<i>Zihao You, Juan Fang, and I-Tai Lu</i>	

Multiple-Access Interference Mitigation and Iterative Demodulation of CPFSK in Asynchronous Slow FHSS Systems	1581
<i>Oluwatosin A. Adeladan and John M. Shea</i>	

Modulation and Coding 2 (Session 55)

Physical Layer Adaptation for Packet Radio Systems with Higher Layer Fountain Coding	1587
<i>Jason D. Ellis and Michael B. Pursley</i>	

New Results on the Performance of a Protocol for Adaptive Modulation and Coding	1590
<i>Siddhartha S. Borkotoky, Jason D. Ellis, Michael A. Juang, Sneha L. Kottapalli, and Michael B. Pursley</i>	

High-Speed Turbo Equalization for GPP-Based Software Defined Radios	1592
<i>Michael Schwall and Friedrich K. Jondral</i>	

On the Use of Multiple Amplifiers and Antennas for Efficient Directive Transmission with Large Constellations	1597
<i>Paulo Montezuma, Vitor Astucia, Rui Dinis, and Marko Beko</i>	

Spectrum Sensing 2 (Session 56)

Simulation of Moderate Time-Scale Dynamic Spectrum Access with Distributed Spectrum Sensors	1604
<i>Matthew Rebholz and Bruce McGuffin</i>	

Compressive Estimation of a Spatial Gaussian Process	1610
<i>Mehrzed Malmirchegini</i>	

Binary Compressive Sensing via Sum of ℓ_1 -Norm and $\ell_{(\infty)}$ -Norm Regularization	1616
<i>Sheng Wang and Nazanin Rahnavard</i>	

Automatic Modulation Classification under IQ Imbalance Using Supervised Learning	1622
<i>Marc Lichtman, William C. Headley, and Jeffrey H. Reed</i>	

A Novel Sense-through-Foliage Target Recognition Method Based on Sparse Representation	1628
<i>Shijun Zhai, Ting Jiang, and Jingjing Huang</i>	

Optical Communications (Session 57)

Optical PPM Demodulation from Slot-Sampled Photon Counting Detectors	1634
<i>Kevin J. Quirk and Meera Srinivasan</i>	

Upper Bounding the Capacity of Binary Chip-Asynchronous Optical CDMA	1639
<i>Salman A. Khan and Jan Bajcsy</i>	

Power-Efficient Constellation Design for a Multicarrier Optical Wireless System	1645
<i>Qian Gao, Jonathan H. Manton, Gang Chen, and Yingbo Hua</i>	

Performance Analysis of Asymmetric RF/FSO Dual-Hop Relaying Systems for UAV Applications	1651
<i>Jaedon Park, Eunju Lee, Guisoon Park, Bongsoo Roh, and Giwan Yoon</i>	
A New Approach for WLAN Channel Selection Based on Outage Capacity	1657
<i>Bahador Amiri and Hamid R. Sadjadpour</i>	

Spectrum Sharing and Cognitive Systems (Session 58)

From Spectrum Agility to Network Agility: Proactive and Adaptive Reconfiguration for Reliable Communication in Tactical Networks	1663
<i>Hui Zeng, Hongmei (Julia) Deng, Ke Meng, Song Luo, Xiang Yu, Apurva N. Mody, Matthew Sherman, Jude Muller, and Zhenxing Wang</i>	
CREATE-NEST: A Distributed Cognitive Radio Network Platform with Physical Channel Awareness	1669
<i>Lei Ding, Yalin E. Sagduyu, Tommaso Melodia, Jason H. Li, Jared Feldman, and John Matyas</i>	
Cognitive Networks with Dynamic User Classification for Tactical Communications	1675
<i>Marco Levorato and Urbashi Mitra</i>	
Spectrum Coexistence Issues: Challenges and Research Directions	1681
<i>Sintayehu Dehnie, Vasu Chakravarthy, Zhiqiang Wu, Chittabrata Ghosh, and Husheng Li</i>	

Sensor Networks (Session 59)

The Use of Reliability-Based Splitting Algorithms to Improve Distributed Estimation in WSNs	1690
<i>Seksan Laitrakun and Edward J. Coyle</i>	
Wireless Sensor Network Energy Use While Tracking Secure Area Intrusions	1696
<i>Robert Hartwell</i>	
A Markovian Approach to Modeling the Optimal Lifetime of Multi-hop Wireless Sensor Networks	1702
<i>Jian Lin and Mary Ann Weitnauer</i>	
Cluster-Based Energy-Efficient Data Collection in Wireless Sensor Networks Utilizing Compressive Sensing	1708
<i>Minh Tuan Nguyen and Nazanin Rahnavard</i>	
Sensor Network Localization via Distributed Randomized Gradient Descent	1714
<i>Mort Naraghi-Pour and Gustavo Chacon Rojas</i>	

Networked Coding, Caching, and High-Throughput Techniques (Session 60)

Caching for Non-independent Content: Improving Information Gathering in Constrained Networks	1720
<i>William Dron, Md. Uddin, Shiguang Wang, Tarek Abdelzaher, Alice Leung, Arun Iyengar, Ramesh Govindan, and John Hancock</i>	
Inferring Military Activity in Hybrid Networks through Cache Behavior	1726
<i>Mostafa Dehghan, Dennis L. Goeckel, Ting He, and Don Towsley</i>	

A Linux Kernel Implementation of Broadcast Interflow Network Coding	1732
<i>Leonid Veytser and Bow-Nan Cheng</i>	
Novel Joint Network Coding and Scheduling Scheme in Distributed TDMA-Based	
WMNs	1739
<i>Jaeryong Cha, Jinki Kim, and Jaehyun Kim</i>	

Standardization with Military Networking (Session 61)

Control Processes and Ultra High Data Rates for Unmanned Autonomous Systems	1744
<i>David M. Coleman, William Nelson, Christopher C. Davis, and Stuart D. Milner</i>	
IEEE DySPAN 1900.5 Efforts to Support Spectrum Access Standardization	1750
<i>Lynn Grande, Matthew Sherman, Hua Zhu, Mieczyslaw M. Kokar, and John Stine</i>	
The DirecNet Network Management Architecture	1756
<i>Jerome Sonnenberg, Steven A. Davidson, and Matthew Sherman</i>	
Government Reference Architecture Extensions for Application to Base Stations	1762
<i>Hiroshi Satake, Tim Skutt, Mat Sherman, Wayne Eagleson, Tom Rittenbach, and Tom Sepka</i>	
A Government Reference Architecture Test Bed Using a Virtual Private Network	1768
<i>Tom Rittenbach, Hiroshi Satake, Derek Schoonmaker, Joshua Cunningham, and Thomas Duffe</i>	
Overview of the Joint Open Architecture Spectrum Infrastructure (JOASI) Ontology for Spectrum Interoperability	1774
<i>Robert B. Normoyle</i>	

Access Control and Trusted Networking (Session 62)

Cryptographic Roles in the Age of Wikileaks: Implementation Models for Cryptographically Enforced RBAC	1779
<i>Mikko Kiviharju</i>	
Sustenance against RL-Based Sybil Attacks in Cognitive Radio Networks Using Dynamic Reputation System	1789
<i>Kenneth Ezirim, Erald Troja, and Shamik Sengupta</i>	
A Technique for Network Topology Deception	1795
<i>Samuel T. Trassare, Robert Beverly, and David Alderson</i>	
Distributed Trust Based Routing in Mobile Ad-Hoc Networks	1801
<i>Shalabh Jain and John S. Baras</i>	
The Integration of Trusted Platform Modules into a Tactical Identity Management System	1808
<i>Anders Fongen and Federico Mancini</i>	

SATCOM 3 (Session 63)

Flexibility and Extensibility in the Design of Spacecraft Communications Systems	1814
<i>Michael A. Koets and Jennifer L. Alvarez</i>	
Methods of Detection of Bandlimited Signals on UHF MILSATCOM Downlinks	1819
<i>James Norris, Brian Taylor, and William Tyler</i>	
Deadline Based Resource Balancing Task Allocation for Clustered Heterogeneous LEO Small Satellite Network	1825
<i>Jing Qin, Yonggang Liu, Xiang Mao, and Janise McNair</i>	
Sensitivity of Interference to Locations of Vehicle-Mounted Earth Stations	1832
<i>Vijitha Weerackody</i>	
Challenges and Solutions for Routing in Converged Satellite and Terrestrial Networks	1838
<i>Kwang-Chun Go, Jae-Hyun Kim, Jae-Ryong Cha, Byong-Gak Jo, and Ki-Keun Kim</i>	

Trusted and Cloud-Based Service Delivery (Session 64)

A New Light-Weight JPEG2000 Encryption Technique Based on Arithmetic Coding	1844
<i>Hassan Yakout El-Arsh and Yahya Z. Mohasseb</i>	
Optimal Workload and Energy Storage Management for Cloud Data Centers	1850
<i>Yuanxiong Guo, Yuguang Fang, and Pramod P. Khargonekar</i>	
SCIMITAR: Scalable Stream-Processing for Sensor Information Brokering	1856
<i>Kurt Rohloff, Jeffrey Cleveland, Joseph Loyall, and Timothy Blocher</i>	
Trust-Based Service Composition and Binding for Tactical Networks with Multiple Objectives	1862
<i>Yating Wang, Ing-Ray Chen, Jin-Hee Cho, Kevin S. Chan, and Ananthram Swami</i>	
Trusted Service Discovery through Identity Management	1868
<i>Anders Fongen and Trude Hafsoe Bloebaum</i>	

Selected Topics in Communications 4 (Session 65)

Architecture Concepts for a Future Heterogeneous, Survivable Tactical Internet	1874
<i>John M. Chapin and Vincent W.S. Chan</i>	
Using Machine Learning for Behavior-Based Access Control: Scalable Anomaly Detection on TCP Connections and HTTP Requests	1880
<i>Aaron Adler, Michael J. Mayhew, Jeffrey Cleveland, Michael Atighetchi, and Rachel Greenstadt</i>	
Scalability Analysis of Tactical Mobility Patterns	1888
<i>Ertugrul Necdet Ciftcioglu, Ram Ramanathan, and Thomas F. La Porta</i>	
Minimizing Eccentricity in Composite Networks via Constrained Edge Additions	1894
<i>Senni Perumal, Prithwish Basu, and Ziyu Guan</i>	
Human Factors in Intelligence, Surveillance, and Reconnaissance: Gaps for Soldiers and Technology Recommendations	1900
<i>Jonathan Z. Bakdash, Diego Pizzocaro, and Alun Precee</i>	

Resilient Leadership Delegation in Tactical Systems	1906
<i>Rishabh Dudheria, Wade Trappe, and Naftaly Minsky</i>	

Author Index