

# **2011 – MILCOM 2011 Military Communications Conference**

**Baltimore, Maryland, USA  
7 – 10 November 2011**

**Pages 1-771**



**IEEE Catalog Number: CFP11MIL-PRT  
ISBN: 978-1-4673-0079-7**

## WSP-01: Cognitive Radio Techniques I

### ***OFDM Signal Classification in Frequency Selective Rayleigh Channels***

Emmanuel Kanterakis (CACI, USA); Wei Su (US Army RDECOM CERDEC, USA)  
pp. 1-6

### ***A Learning Based Cognitive Radio Receiver***

Fangming He (Stevens Institute of Technology, USA); Xingzhong Xu (Stevens Institute of Technology, USA); Lei Zhou (Stevens Institute of Technology, USA); Hong Man (Stevens Institute of Technology, USA)

pp. 7-12

### ***Co-channel and Adjacent Channel Interference Mitigation in Cognitive Radio Networks***

Donglin Hu (Auburn University, USA); Shiwen Mao (Auburn University, USA)

pp. 13-18

### **Coffee Break**

### ***Cooperative Parallel Spectrum Sensing in Cognitive Radio Networks Using Bipartite Matching***

Behzad Shahrabi (Oklahoma State University, USA); Nazanin Rahnavard (Oklahoma State University, USA)

pp. 19-24

### ***Spectrum Behavior Learning in Cognitive Radio Based on Artificial Neural Network***

Liang Yin (Beijing University of Posts and Telecommunications, P.R. China); Sixing Yin (Beijing University of Posts and Telecommunications, P.R. China); Weijun Hong (Beijing University of Posts and Telecommunications, P.R. China); Shufang Li (Beijing University of Posts and Telecommunications, P.R. China)

pp. 25-30

### ***Wideband Compressed Sensing for Cognitive Radios***

F. Ayhan Sakarya (Naval Research Laboratory, USA); George S. Nagel (Georgia Institute of Technology, USA); Lan Tran (Naval Research Laboratory, USA); Joseph Molnar (Naval Research Laboratory, USA)

pp. 31-36

## WSP-02: Radio Systems and New Technologies I

### ***Weak Signal Sensing Using Empirical Mode Decomposition and Stochastic Data Reordering***

Arnab Roy (Pennsylvania State University, USA); John F. Doherty (The Pennsylvania State University, USA)

pp. 37-41

### ***Phase Noise Suppression in MIMO OFDM Systems with Incoherent Phase Noise***

Babak Daneshrad (University of California, Los Angeles, USA); Weijun Zhu (Silvus Technologies, USA)

pp. 42-44

### ***Precision Polarized Bandwidth Expansion***

Ricky Dunnegan (RDECOM CERDEC S&TCD JSEC, USA)

pp. 45-50

### **Coffee Break**

***Photonic-based Low Phase Noise Frequency Synthesis for RF-to-Millimeter Wave Carriers and Wideband RF-to-IF Down-conversion***

Charles Middleton (Harris Corp, USA); Scott Meredith (Harris Corporation, USA); Robert Peach (Harris Corporation, USA); Richard DeSalvo (Harris Corporation, USA)

pp. 51-54

***On the Design of Frequency-Domain Receivers for SFN Where the Transmitters Have Different CFO***

Fábio Silva (Instituto de Telecomunicações & Universidade Nova de Lisboa, Portugal); Rui Dinis (Instituto de Telecomunicações/UNINOVA/FCT-UNL, Portugal); Paulo Montezuma (FCT-UNL, Portugal)

pp. 55-60

***Achieving DoD IP Modem Interoperability Utilizing the Joint IP Modem***

Christopher Catlin (DISA, USA); Dana DeFrancesco (DISA, USA); Bharat A. Parikh (AASKI Technology, Inc., USA); Andrew Lincoln (ViaSat, Inc., USA); Ben Davis (ViaSat, USA); Andrew Melchior (Booz Allen Hamilton, USA); Ling-Bing Kung (Booz Allen Hamilton, USA)

pp. 61-66

## **WSP-03: Cooperative Networks**

***Joint-Design of Adaptive Modulation and Coding with Adaptive ARQ for Cooperative Relay Networks***

Annamalai Annamalai (Prairie View A&M University, USA); Bhuvan C Modi (Prairie View A & M University, USA); Oluwatobi O Olabiyi (Prairie View A&M University, USA)

pp. 67-72

***Energy Efficiency of Distributed Cooperative Relaying***

Yao Xiao (University of Delaware & Shanghai Jiao Tong University, USA); Len Cimini (University of Delaware, USA)

pp. 73-78

***Robust Node Selection for Cooperative Spectrum Sensing with Malicious Users***

Kun Zeng (UCLA, USA); Jun Wang (University of Electronic Science and Technology of China, P.R. China); Shaoqian Li (University of Electronic Science and Technology of China, Taiwan); Danijela Čabrić (University of California Los Angeles, USA)

pp. 79-84

### **Coffee Break**

***Reliable Cooperative Communications: a Signal Processing Approach***

Sintayehu Dehnie (Booz Allen Hamilton, USA)

pp. 85-90

***Physical Layer Security for Cooperative Relaying in Broadcast Networks***

Liang Chen (University of Maryland, College Park, USA)

pp. 91-96

***Spatial Cooperative Diversity and Asynchronous Spectrum Sensing for Cognitive Radio Networks***

Tae-Eung Sung (Cornell University, USA); Ki-II Kim (GyeongSang National University, Korea)  
pp. 97-101

***ConSens: Consistency-Sensitive Opportunistic Data Access in Wireless Networks***

Sunho Lim (Texas Tech University, USA); Yumin Lee (Texas Tech University & Computer Science, USA); Manki Min (South Dakota State University, USA)  
pp. 804-809

***Reliable Data Fusion in Wireless Sensor Networks Under Byzantine Attacks***

Mai Abdelhakim (Michigan State University, USA); Leonard Lightfoot (AFRL/RYWC, USA); Tongtong Li (Michigan State University, USA)  
pp. 810-815

***An Active Buffer Management Based on the Virtual Transmission Delay for Video Streaming Service***

Kyu-Hwan Lee (Ajou University, Korea); Hyun Jin Lee (Ajou University, Korea); Jae-Hyun Kim (Ajou University, South Korea, Korea)  
pp. 816-821

***Energy and Distortion Analysis of Video Compression Schemes for Wireless Video Sensor Networks***

Saeed Ullah (National University of Sciences and Technology & NUST, Pakistan); Junaid Jameel Ahmad (University of Konstanz, Germany); Junaid Khalid (National University of Sciences and Technology, Pakistan); Syed Ali Khayam (National University of Sciences and Technology (NUST), Pakistan)  
pp. 822-827

***Integrating Wireless Sensor Networks in the NATO Network Enabled Capability Using Web Services***

Joakim Flathagen (Norwegian University of Science and Technology (NTNU) & Norwegian Defence Research Establishment (FFI), Norway); Frank T. Johnsen (Norwegian Defence Research Establishment (FFI), Norway)  
pp. 828-833

## **WSP-04: Cognitive Jamming and Anti-Jamming Radio**

***Optimal Signaling in Second-Order Cyclostationary Gaussian Jamming Environment***

Byung Wook Han (Pohang University of Science and Technology (POSTECH), Korea); Joon Ho Cho (Pohang University of Science and Technology (POSTECH), Korea)  
pp. 102-107

***Resource Allocation for Networked Electronic Warfare***

Sintayehu Dehnie (Booz Allen Hamilton, USA); Reza Ghanadan (Boeing, USA); Kyle C Guan (Bell Labs, Alcatel-Lucent, USA)  
pp. 108-112

***Protocol Coding for Reliable Wireless Bits Under Jamming: Concept and Experimental Validation***

Petar Popovski (Aalborg University, Denmark); German Corrales Madueño (Aalborg University, Denmark); Lucas Chavarria Gimenez (Aalborg University, Denmark); Laura Luque Sánchez (Aalborg University, Denmark); Niels-Christian Gjerrild (Gjerrild, Denmark)" ; B6 ; G

## Coffee Break

### ***Eavesdropping and Jamming in Next-Generation Wireless Networks: A Game Theoretic Approach***

Quanyan Zhu (University of Illinois at Urbana Champaign, USA); Walid Saad (University of Miami, USA); Zhu Han (University of Houston, USA); H. Vincent Poor (Princeton University, USA); Tamer Başar (University of Illinois at Urbana-Champaign, USA)  
pp. 119-124

### ***Optimal Cooperative Jamming for Security***

Han-Ting Chiang (Purdue University, USA); Jim Lehnert (Purdue University, USA)  
pp. 125-130

### ***Computation of the Normalized Detection Threshold for the FFT Summation Detector Through Eigenvalue Sequence Truncation***

Sichun Wang (Communications Research Centre, Industry Canada, Canada); Robert J. Inkol (Defence R&D Canada, Canada); François Patenaude (Communications Research Centre, Canada); Sreeraman Rajan (Defence Research and Development Canada-Ottawa, Canada)  
pp. 131-136

### ***A Mixed Signal Spectrum Clearing System for Radio Co-existence with High Power Jamming***

Mohammad Omer (Georgia Institute of Technology, USA); J Stevenson Kenney (Georgia Institute of Technology, USA)  
pp. 137-141

## WSP-05: Compressive Sensing

### ***Collaborative Compressive Spectrum Sensing in a UAV Environment***

Hsieh-Chung Chen (Harvard University, USA); Ht Kung (Harvard University, USA); Dario Vlah (Harvard University, USA); Daniel Hague (Air Force Research Laboratory, USA); Michael Muccio (Air Force Research Laboratory, USA); Brendon Poland (Air Force Research Laboratory, USA)  
pp. 142-148

### ***Partitioned Compressive Sensing with Neighbor-Weighted Decoding***

Ht Kung (Harvard University, USA); Stephen J Tarsa (Harvard University, USA)  
pp. 149-156

### ***GBCS: a Two-Step Compressive Sensing Reconstruction Based on Group Testing and Basis Pursuit***

Ali Talari (Oklahoma State University, USA); Nazanin Rahnavard (Oklahoma State University, USA)  
pp. 157-162

## Coffee Break

***Measurement Combining and Progressive Reconstruction in Compressive Sensing***

Hsieh-Chung Chen (Harvard University, USA); Ht Kung (Harvard University, USA); Dario Vlah (Harvard University, USA); Bruce W. Suter (Air Force Research Laboratory, USA)

pp. 163-168

***A Sequential Sampling Algorithm That Adapts to the Uncertain Sparsity in Signal Environment***

Karen Guan (Northrop Grumman Aerospace Systems, USA)

pp. 169-173

***Unequal Compressive Imaging***

Betelhem Mekisso (Oklahoma State University, USA); Ali Talari (Oklahoma State University, USA); Nazanin Rahnavard (Oklahoma State University, USA)

pp. 174-179

**WSP-06: Radar, Detection, and Target Localization**

***Geolocation of LTE Subscriber Stations Based on the Timing Advance Ranging Parameter***

Leslie Jarvis (Naval Postgraduate School, USA); John C. McEachen (Naval Postgraduate School, USA); Herschel Loomis (Naval Postgraduate School, USA)

pp. 180-187

***Detector Design and Intercept Metrics for Intra-Pulse Radar-Embedded Communications***

Justin Metcalf (University of Kansas, USA); Shannon D Blunt (University of Kansas, USA); Erik S. Perrins (University of Kansas, USA)

pp. 188-192

***Doppler Geolocation with Drifting Carrier***

Hanna Witzgall (SAIC, USA); Brad Pinney (SAIC, USA); Michael Tinston (SAIC, USA)

pp. 193-198

**Coffee Break**

***A Blind Iterative Calibration Method for High Resolution DOA Estimation***

Ahmed Khallaayoun (Al Akhawayn University, Morocco); Raymond Weber (Montana State University, USA); Yikun L. Huang (Montana State University, USA)

pp. 199-204

***Mobility Support in TVWS with Multiple Geo-Location Capability***

Jihaeng Heo (Yonsei University, Korea); Gosan Noh (Yonsei University, Korea); Sungmook Lim (Yonsei University, Korea); Daesik Hong (Yonsei University, Korea)

pp. 205-210

***Reduced Redundancy Arrays for Detection and Direction Finding Over a Wide Frequency Range***

Bruce F. McGuffin (MIT Lincoln Laboratory, USA)

pp. 211-216

## **NPP-14: Cognition in Military Wireless Networks**

## **WSP-07: Radio Resource Management, Allocation and Scheduling**

### ***On the Achievable Rates for the Return-Link of Multi-Beam Satellite Systems Using Successive Interference Cancellation***

Vincent Boussemart (DLR, Germany); Matteo Berioli (German Aerospace Center (DLR), Germany); Francesco Rossetto (German Aerospace Center (DLR), Germany); Michael Joham (Technische Universität München, Germany)  
pp. 217-223

### ***Adaptive Incremental-Redundancy Transmission for Tactical Packet Radio Systems***

Jason Ellis (Clemson University, USA); Michael Pursley (Clemson University, USA)  
pp. 224-229

### ***Quality-of-Information Aware Transmission Policies with Time-Varying Links***

Ertugrul Necdet Ciftcioglu (Pennsylvania State University, USA); Aylin Yener (Pennsylvania State University, USA)  
pp. 230-235

### **Coffee Break**

### ***Improving Multicast Throughput in Mobile Ad-Hoc Networks Using Cross-Layer Signaling Mechanism***

William Su (Boeing, USA); Reza Ghanadan (Boeing, USA)  
pp. 236-241

### ***Optimal Resource Allocation in a Bandwidth Exchange Enabled Relay Network***

Muhammad Nazmul Islam (WINLAB, Rutgers University, USA); Narayan Mandayam (WINLAB, Rutgers University, USA); Sastry Kompella (Naval Research Laboratory, USA)  
pp. 242-247

### ***Net-Eigen MAC: A New MIMO MAC Solution for Interference-Oriented Concurrent Link Communications***

Pengkai Zhao (Qualcomm, USA); Babak Daneshrad (University of California, Los Angeles, USA)  
pp. 248-253



## WSP-08: Cognitive Radio Techniques II

### ***Eliminating Co-location Radio Interference with Photonic-Enhanced Spectrum Management in Cognitive Radio Networks***

Jerome Sonnenberg (Harris Corporation, USA); Richard DeSalvo (Harris Corporation, USA); Charles Middleton (Harris Corp, USA)  
pp. 254-259

### ***Throughput Maximization in Cognitive Radio Based Wireless Mesh Networks***

Yanchao Zhao (Nanjing University, P.R. China); Jie Wu (Temple University, USA); Sanglu Lu (Nanjing University, P.R. China)  
pp. 260-265

### ***New Results on a Two-Stage Novel Modulation Classification Technique for Cognitive Radio Applications***

Okhtay Azarmanesh (The Pennsylvania State University, USA); Sven G. Bilén (The Pennsylvania State University, USA)  
pp. 266-271

### **Coffee Break**

### ***Secure Cooperative Multi-Channel Spectrum Sensing in Cognitive Radio Networks***

Behzad Kasiri (University of Manitoba, Canada); Jun Cai (University of Manitoba, Canada); Attahiru S. Alfa (University of Manitoba, Canada)  
pp. 272-276

### ***Blind Modulation Classification Based on Spectral Correlation and Its Robustness to Timing Mismatch***

Eric Rebeiz (UCLA, USA); Danijela Čabrić (University of California Los Angeles, USA)  
pp. 277-282

### ***On the Design of a Modern Broadband Physical Layer for Teleoperations Links***

Sungill Kim (TrellisWare Technologies, USA); Mark Johnson (TrellisWare Technologies, USA); On Wa Yeung (TrellisWare Technologies, USA); David Yin (TrellisWare Technologies, Qualcomm, USA)  
pp. 283-286

## WSP-09: Network Coding Technology and Implementation

### ***Symbol-Based Physical-Layer Network Coding for Two-Way Relay Channel***

Ruohan Cao (Beijing University of Posts and Telecommunications, P.R. China); Tiejun Lv (Beijing University of Posts and Telecommunications, P.R. China); Hui Gao (Beijing University of Posts and Telecommunications, P.R. China)  
pp. 287-292

***Traffic Shaping Impact of Network Coding on Spectrum Predictability and Jamming Attacks***

Shanshan Wang (Arizona State University, USA); Yalin E Sagduyu (Intelligent Automation, Inc. & University of Maryland, College Park, USA); Junshan Zhang (Arizona State University, USA); Jason Hongjun Li (Intelligent Automation Inc., USA)

pp. 293-298

***Noncoherent Digital Network Coding Using Multi-tone CPFSK***

Terry Ferrett (West Virginia University, USA); Matthew Valenti (West Virginia University, USA); Don Torrieri (US Army Research Laboratory, USA)

pp. 299-304

**Coffee Break**

***Burst Error Correction Using Binary Multiplication Without Carry***

Nikolaos G. Bardis (University of Military Education - Hellenic Army Academy, Greece); Nikolaos Doukas (Hellenic Army Academy, Greece); Oleksandr P. Markovskiy (National Technical University of Ukraine, (Polytechnic Institute of Kiev), Ukraine)

pp. 305-309

***Beam Forming Using an Iterative Bootstrapping Technique***

Yash Vasavada (Hughes Network Systems, USA); Xiaoling Huang (Hughes Network Systems, USA); Channasandra Ravishankar (Hughes Network Systems, USA); John Corrigan (Hughes Network Systems, USA)

pp. 310-315

***Systematic Design of Network Coding-Aware Buffering Strategies***

Francesco Rossetto (German Aerospace Center (DLR), Germany); Daniel E. Lucani (University of Porto - School of Engineering & Institute of Telecommunications, Portugal)

pp. 316-322

**WSP-10: Signal Processing for Communications Systems**

***Iterative Channel Estimation and Partially Coherent Demodulation of CPFSK in Time-Selective Fading Channels***

Oluwatosin Adeladan (University of Florida, USA); John M. Shea (University of Florida, USA)

pp. 323-328

***Frequency Domain Processing for Cyclic Prefix-Assisted Multi-h CPM Block Transmission***

Cheolhee Park (Samsung Information Systems America, USA); Baxter Womack (University of Texas, USA)

pp. 329-333

***Channel Estimation and Equalisation for Single Carrier Continuous Phase Modulation***

Colin Brown (CRC, Canada)

pp. 334-340

**Coffee Break**

***An Improved Link-16/JTIDS Receiver in Pulsed-Noise Interference***

Chi-Han Kao (R.O.C. Naval Academy, Taiwan); Clark Robertson (Naval Postgraduate School, USA)

pp. 341-346

***An LDPC-based Key-agreement Scheme Over the Fast-fading Wiretap Channel***

Chan Wong Wong (University of Florida, USA); Tan Wong (University of Florida, USA); John M. Shea (University of Florida, USA)

pp. 347-352

***Adaptive Algorithms with Inertia***

Byung-Jae Kwak (Electronics and Telecommunications Research Institute, Korea); Nah-Oak Song (KAIST, Korea); Young-Hoon Kim (Electronics and Telecommunications Research Institute, Korea)

pp. 353-357

***Turbo Volterra Equalization of Intermodulation Distortion in Multicarrier Satellite Systems***

Bassel F Beidas (Hughes Network Systems, USA)

pp. 358-363

**WSP-11: Wireless co-existence, Interference avoidance, and mitigation**

***Multiuser Detection in Large-Dimension Multicode MIMO-CDMA Systems with Higher-Order Modulation***

Pritam Som (Indian Institute of Science, India); A. Chockalingam (Indian Institute of Science, India)

pp. 364-370

***Concurrent Communications with Adaptive Interference Cancellation in MIMO Networks***

Eren Eraslan (University of California, Los Angeles, USA); Babak Daneshrad (University of California, Los Angeles, USA)

pp. 371-377

***Multiple Access Interference Mitigation Through Multi-Level Locally Orthogonal FH-CDMA***

Jens P. Elsner (Karlsruhe Institute of Technology (KIT) & Communications Engineering Lab, Germany); Ralph Tanbourgi (Karlsruhe Institute of Technology (KIT), Germany); Friedrich K. Jondral (Karlsruhe Institute of Technology, Germany)

pp. 378-383

**Coffee Break**

***Interference Statistics of a Poisson Field of Interferers with Random Puncturing***

Alireza Babaei (Auburn University, USA); Martin Haenggi (University of Notre Dame, USA); Prathima Agrawal (Auburn University, USA); Bijan Jabbari (George Mason University, USA)

pp. 384-388

***Penetration-Free System for Transmission of Data and Power Through Solid Metal Barriers***

Tristan J Lawry (Rensselaer Polytechnic Institute, USA); Gary J. Saulnier (Rensselaer Polytechnic Institute, USA); Jonathan D Ashdown (Rensselaer Polytechnic Institute, USA); Kyle Wilt (Rensselaer Polytechnic Institute, USA);

Henry Scarton (Rensselaer Polytechnic Institute, USA); Sam Pascarella (Advanced Acoustic Concepts, USA); John Pinezich (Advanced Acoustic Concepts, USA)  
pp. 389-395

***A Robust Interference Mitigation Technique for BFSK Fast Frequency Hopped Signals***

Riccardo Baroni (University of Bologna, Italy); Francesco Lombardo (University of Bologna, Italy); Enzo Alberto Candreva (University of Bologna, Italy); Raffaella Pedone (University of Bologna, Italy); Alessandro Vanelli-Coralli (University of Bologna, Italy); Giovanni Emanuele Corazza (University of Bologna, Italy)  
pp. 396-400

***Spatially Focusing a Radio Signal and Simultaneously Nulling It At Another Location Using Time-Reversal Signal Processing***

Ratish Punnoose (Sandia National Laboratories, USA); Neil Jacklin (University of California, Davis, USA); David Council (Sandia National Laboratories, USA)  
pp. 401-405

## **WSP-12: Underwater Communications and Networks**

***Robust Initialization with Reduced Pilot Overhead for Progressive Underwater Acoustic OFDM Receivers***

Jianzhong Huang (University of Connecticut, USA); Shengli Zhou (University of Connecticut, USA); Zhaohui Wang (University of Connecticut, USA)  
pp. 406-411

***Reliable Relay-Aided Underwater Acoustic Communications with Hybrid DLT Codes***

Rui Cao (University of Florida, USA); Liuqing Yang (Colorado State University, USA)  
pp. 412-417

***OFDM-IDMA Communications Over Underwater Acoustic Channels***

Jian Dang (Southeast University, P.R. China); Fengzhong Qu (Zhejiang University, P.R. China); Zaichen Zhang (Southeast University, P.R. China); Liuqing Yang (Colorado State University, USA)  
pp. 418-423

**Coffee Break**

***Impact of Relay Placement on Energy Efficiency in Underwater Acoustic Networks***

Clement Kam (Naval Research Laboratory, USA); Sastry Kompella (Naval Research Laboratory, USA); Gam Nguyen (Naval Research Laboratory, USA); Anthony Ephremides (University of Maryland at College Park, USA); Zaihan Jiang (U.S. Naval Research Lab, USA)  
pp. 424-429

***Impact of Spatial Correlation of Fading Channels on the Performance of MIMO Underwater Communication Systems***

Jesse Cross (Missouri University of Science and Technology, USA); Jian Zhang (Broadcom, USA); Yahong Rosa Zheng (Missouri University of Science and Technology, USA)

pp. 430-434

**WSP-13: RF Propagation and Antenna Design**

***Simulations on the Statistical Properties for Cascaded Rayleigh Fading Channel***

Yazan Ibdah (Wichita State University, USA); Yanwu Ding (Wichita state university, USA); Hyuck Kwon (Wichita State University, USA); Kanghee Lee (Wichita State University, USA)

pp. 435-440

***Dependence of Radio Channel Characteristics on Terrain Variability in Hilly/Mountainous Regions***

Jonathan S. Lu (Polytechnic Institute of NYU, USA); Henry L. Bertoni (Polytechnic University, USA); Alexander X. Han (Polytechnic Institute of New York University & Wireless Internet Center for Advanced Technology, USA); Chrysanthos Chrysanthou (US Army CERDEC, USA); Jeffrey Boksiner (US Army RDECOM CERDEC S&TCD, USA)

pp. 441-446

***Multipath Propagation for Helicopter-to-Ground MIMO Links***

Michael Rice (Brigham Young University, USA); Michael Jensen (Brigham Young University, USA)

pp. 447-452

**Coffee Break**

***New Results on Finite-State Markov Models for Nakagami Fading Channels***

Michael A Juang (Clemson University, USA); Michael Pursley (Clemson University, USA)

pp. 453-458

***Textile Antennas: Shotgun Proven Performance***

Tero Kaija (Patria Aviation Oy, Finland); Juha Lilja (Patria Aviation Oy, Finland); Pekka Salonen (Nokia, Finland)

pp. 459-464

***Wideband Semielliptical Monopole Antenna***

Rajesh C Paryani (Pharad, USA); Rod Waterhouse (Pharad LLC, USA)

pp. 465-470

## **WSP-14: Radio Systems and New Technologies II**

***FPGA Implementation of a Coherent SOQPSK-TG Demodulator***

Ehsan Hosseini (University of Kansas, USA); Erik S. Perrins (University of Kansas, USA)

pp. 471-476

***Method of Estimating the Link Quality of a UHF SATCOM Channel***

Richard Booton (Harris Corporation, USA)

pp. 477-482

***Transmission Strategies for Single-Destination Wireless Networks***

Gam Nguyen (Naval Research Laboratory, USA); Jeffrey Wieselthier (Wieselthier Research, USA); Sastry Kompella (Naval Research Laboratory, USA); Anthony Ephremides (University of Maryland at College Park, USA)

pp. 483-488

**Coffee Break**

***Turbo Equalization in an LTE Uplink MIMO Receiver***

Aleksandar Purkovic (Texas Instruments, USA); Mingjian Yan (Texas Instruments, USA)

pp. 489-494

***Downlink Energy-Efficient Multiuser Beamforming with Individual SINR Constraints***

Chenzi Jiang (University of Delaware, USA); Len Cimini (University of Delaware, USA)

pp. 495-500

***MIMO Equalization for Helicopter-to-Ground Communications***

Michael Rice (Brigham Young University, USA); Mohammad Saquib (University of Texas at Dallas, USA)

pp. 501-506

## WSP-15: PHY and Link Layer Protocols for Wireless

### ***Power Efficient Uplink LTE with CPM-SC-IFDMA***

Raina Rahman (University of Kansas, USA); Erik S. Perrins (University of Kansas, USA); Marilynn Green (Nokia Siemens Networks, USA)  
pp. 507-512

### ***Pre-Distortion Schemes for MISO Single-user Ultra-wideband Systems***

Bruno Angélico (Federal University of Technology - Paraná, Brazil); Paul Jean Etienne Jeszensky (Escola Politecnica of University of Sao Paulo, Brazil); Taufik Abrão (State University of Londrina, Brazil)  
pp. 513-518

### ***A GNU Radio Testbed for Distributed Polling Service-based Medium Access Control***

Yingsong Huang (Auburn University, USA); Phillip Walsh (QUALCOMM INC., USA); Yihan Li (Auburn University, USA); Shiwen Mao (Auburn University, USA)  
pp. 519-524

### **Coffee Break**

### ***A Retransmission Strategy for Real-Time Streaming Over Satellite in Blockage with Long Memory***

Huan Yao (MIT Lincoln Laboratory, USA); Yuval Kochman (Massachusetts Institute of Technology, USA); Gregory Wornell (Massachusetts Institute of Technology, USA)  
pp. 525-531

### ***Frequency-Selective I/Q Imbalance Compensation for OFDM Transmitters Using Online Frequency-Domain Adaptive Predistortion***

R. Keith McPherson (Harris Corporation, USA)  
pp. 532-537

### ***Robust Physical Layer Authentication Using Inherent Properties of Channel Impulse Response***

Fiona Liu (University of Western Ontario, Canada); Xianbin Wang (The University of Western Ontario, Canada); Helen Tang (DRDC Ottawa, Canada)  
pp. 538-542

## **NPP-15: Network Simulation with ns-3**

## **WSP-16: Modulation and Coding**

### ***Current Designs for Fast Frequency Hopping with MFSK***

Thomas C Royster (MIT Lincoln Laboratory, USA)  
pp. 543-548

### ***Improving DVB-S2 Performance Through Constellation Shaping and Iterative Demapping***

Xingyu Xiang (West Virginia University, USA); Matthew Valenti (West Virginia University, USA)  
pp. 549-554

### ***The Capacity of SOQPSK-TG***

Cenk Sahin (University of Kansas, USA); Erik S. Perrins (University of Kansas, USA)  
pp. 555-560

### **Coffee Break**

### ***Adaptive Modulation Approach for Robust MPEG-4 AAC Encoded Audio Transmission***

Rawat (San Diego State University, USA); Sunil Kumar (San Diego State University, USA); Santosh V Nagaraj (San Diego State University, USA); John D. Matyjas (Air Force Research Laboratory, USA)  
pp. 561-565

### ***EXIT Chart Analysis and Design of Non-Binary Protograph-Based LDPC Codes***

Ben-Yue Chang (University of California, Los Angeles, USA); Lara Dolecek (UCLA, USA); Dariush Divsalar (Jet Propulsion Laboratory, USA)  
pp. 566-571

### ***Power Loading for OFDM in Tactical Packet Radio Systems***

Michael A Juang (Clemson University, USA); Michael Pursley (Clemson University, USA)  
pp. 572-577

## **WSP-17: Modems & Coding Technologies**

### ***40-Gbps Modem Architecture for Free-Space Optical Communications***

Juan C. Juarez (Johns Hopkins University Applied Physics Laboratory, USA); Joseph E Sluz (Johns Hopkins University Applied Physics Laboratory, USA); Rachel L Oberc (Johns Hopkins University Applied Physics Laboratory, USA); David Young (Johns Hopkins University Applied Physics Laboratory, USA)  
pp. 578-582

### ***An Experimental Evaluation of a Novel Sequential Beamspace Smart Antenna***

William Tidd (Montana State University, USA); Yikun L. Huang (Montana State University, USA)  
pp. 583-588

### ***Asynchronous and High-Accuracy Digital Modulated Signal Detection by Sensor Networks***

Jefferson Xu (NJIT, USA); Wei Su (US Army RDECOM CERDEC, USA); Mengchu Zhou (New Jersey Institute of Technology, USA)  
pp. 589-594

### **Coffee Break**

### ***Approaching the Matched Filter Bound with Coded OFDM and SC-FDE Schemes***

Fábio Silva (Instituto de Telecomunicações & Universidade Nova de Lisboa, Portugal); Rui Dinis (Instituto de Telecomunicações/UNINOVA/FCT-UNL, Portugal); Paulo Montezuma (FCT-UNL, Portugal)  
pp. 595-599

### ***Transmitting with Fewer Constellation Points***

Peng Sun (Beijing University of Posts and Telecommunications, P.R. China); Daoben Li (Beijing University of posts and telecommunications, P.R. China)  
pp. 600-604

### ***Superposition Coding to Support Multiple Streams, Priorities, and Channel Capacities in the Context of GMSK***

Thomas Courtade (UCLA, USA); Jiadong Wang (UCLA, USA); Richard Wesel (University of California, Los Angeles, USA)  
pp. 605-609



## **WSP-18: Performance of communication systems**

***Performance Simulation and Analysis of M-ary Frequency-Shift Keying with Reed Solomon Encoding, Noncoherent Demodulation, and Hybrid Soft-Decision Hard Decision Decoding***

Konstantinos Spyridis (Hellenic Navy, Greece); Clark Robertson (Naval Postgraduate School, USA)  
pp. 610-615

***The Effect of Automatic Gain Control on the Performance of Matched-Filter Packet Acquisition Using Dual Antenna Diversity***

Shivram Ramanathan (Clemson University & Not Provided, USA); Daniel Noneaker (Clemson University, USA)  
pp. 616-621

***Performance of Delay and Add Direct Sequence Spread Spectrum Modulation Scheme with Fast Frequency Hopping in Frequency Selective Rayleigh Channels***

Vincent Le Nir (Royal Military Academy, Belgium); Bart Scheers (Royal Military Academy, Belgium)  
pp. 622-627

### **Coffee Break**

***Analysis of Body Communication Parameters Using Software Radio Platform***

Seokseong Jeon (POSTECH, Korea); Chansu Yu (Cleveland State University, USA); Young-Joo Suh (Pohang University of Science and Technology (POSTECH), Korea); Jin-hee Moon (Korea University & College of Health Science, Research Institute of Health Science College, Korea); Sanghoon Lee (Korea University, Korea)  
pp. 628-633

***Performance Considerations of MIMO-based Ad-Hoc Networks***

Georgios I. Papadakis (Intracom Defense Electronic Systems S.A., Greece); Nikos B. Pronios (Intracom Defense Electronics, Greece)  
pp. 634-642

***Development and Test of a Satcom IP Modem for the EHF Band***

Gaston Levannier (DGA-MI, France); Patrick Bruas (THALES, France); Marc Touret (Thales, France)  
pp. 643-648

***A Technique to Improve the Performance of Fixed-Point TDMP Decoding of QC-LDPC Codes in the Presence of SNR Estimation Error***

JaWone Kennedy (Clemson University, USA); Daniel Noneaker (Clemson University, USA)  
pp. 649-654

## NPP-01: Routing

### **Temporally Robust Relay Sets for Mobile Wireless Networks**

Justin Dean (NRL, USA); David J Claypool (NRL, USA); Joseph P. Macker (Naval Research Laboratory, USA)  
pp. 655-660

### **Opportunistic Relaying in Multipath and Slow Fading Channel: Relay Selection and Optimal Relay Selection Period**

Sungjoon Park (University of Michigan, USA)  
pp. 661-666

### **Genetic-Algorithm-Based Construction of Load-Balanced CDSs in Wireless Sensor Networks**

Jing (Selena) He (Georgia State University, USA); Shouling Ji (Georgia State University, USA); Mingyuan Yan (Georgia State University, USA); Yi Pan (Georgia State University, USA); Yingshu Li (Georgia State University, USA)  
pp. 667-672

### **MPR-Aware Performance Improvement for Inter-Domain Routing in MANETs**

You Lu (University of California, Los Angeles, USA); Yen-an Lin (University of California, Los Angeles, USA); Biao Zhou (UCLA, USA); Mario Gerla (University of California at Los Angeles, USA)  
pp. 673-678

### **Performance of BGP Among Mobile Military Networks**

Glenn Carl (MIT Lincoln Laboratory, USA); Scott W Arbiv (MIT Lincoln Laboratory, USA); David P Ward (MIT Lincoln Laboratory, USA)  
pp. 679-686

### **BGP-MX: Border Gateway Protocol with Mobility Extensions**

Maher Kaddoura (Architecture Technology Corporation, USA); Barry Trent (ATC, USA); Ranga Ramanujan (ATC, USA); Gregory Hadynski (AFRL, USA)  
pp. 687-692

## NPP-02: Cross-layer

### **Distributed Backpressure Protocols with Limited State Feedback**

Scott Rager (Pennsylvania State University, USA); Ertugrul Necdet Ciftcioglu (Pennsylvania State University, USA); Aylin Yener (Pennsylvania State University, USA); Tom La Porta (Penn State University, USA); Michael J. Neely (University of Southern California, USA)  
pp. 693-698

### **A Cross-Layer Parallel Handover Optimization Scheme for WiMAX Networks**

Ting Zhou (University of Nebraska-Lincoln, USA); Hamid Sharif (University of Nebraska-Lincoln, USA); Michael Hempel (University of Nebraska-Lincoln, USA); Puttipong Mahasukhon (University of Nebraska-Lincoln, USA); Tao Ma (University of Nebraska-Lincoln, USA); Pradhuma L Shrestha (University of Nebraska-Lincoln, USA)  
pp. 699-704

### **Utilizing the Broadcast Medium While Maintaining Per-Link Information: a Practical Approach**

Bow-Nan Cheng (MIT Lincoln Laboratory, USA); Andrea Coyle (MIT Lincoln Laboratory, USA)  
pp. 705-709

### **An Implementation of a Common Virtual Multipoint Interface in Linux**

Leonid Veytser (MIT Lincoln Laboratory, USA); Bow-Nan Cheng (MIT Lincoln Laboratory, USA)  
pp. 710-715

### **Design Consideration of Router-to-Radio Interface in Mobile Networks**

Mu-Cheng Wang (Raytheon, USA); Steven A. Davidson (Raytheon Network Centric Systems, USA); Sam Mohan (Raytheon Network Centric Systems, USA)  
pp. 716-721

## **NPP-03: Network Coding**

### ***Optimal Grouping and Matching for Network-Coded Cooperative Communications***

Sushant Sharma (Brookhaven National Laboratory, USA); Yi Shi (Virginia Tech, USA); Thomas Hou (Virginia Tech, USA); Sastry Kompella (Naval Research Laboratory, USA); Scott F Midkiff (Virginia Tech, USA)  
pp. 722-728

### ***Analyzing Effect of Generation Size in Intra-Session Network Coding for Multiple Flows of TCP Traffic***

Gokul Bhat (University of Florida, USA); Janise McNair (University of Florida, USA)  
pp. 729-734

### ***Routing and Rate Control for Coded Cooperation in a Satellite-Terrestrial Network***

Brooke Shrader (MIT Lincoln Laboratory, USA); Thomas Shake (MIT Lincoln Laboratory, USA); Josh Funk (OPNET Inc, USA); Armen Babikyan (MIT Lincoln Laboratory, USA); Andrew P. Worthen (MIT Lincoln Laboratory, USA)  
pp. 735-740

### ***Coalition Formation Games for Energy-Efficient Wireless Network Cocast***

Hung-Quoc Lai (US Army RDECOM CERDEC, USA); Yan Chen (University of Maryland, College Park, USA); K. J. Ray Liu (University of Maryland, USA)  
pp. 741-746

### ***Effects of MAC Approaches on Non-Monotonic Saturation with COPE - A Simple Case Study***

Jason Cloud (MIT, USA); Linda Zeger (MIT, USA); Muriel Médard (MIT, USA)  
pp. 747-753

### ***Multiple Network Coded TCP Sessions in Disruptive Wireless Scenarios***

Chien-Chia Chen (University of California, Los Angeles, USA); Clifford Chen (Carnegie Mellon University & University of California, Los Angeles, USA); Joon-Sang Park (Hongik University, Korea); Soon Young Oh (UtopiaCompression, USA); Mario Gerla (University of California at Los Angeles, USA); M. Y. Sanadidi (UCLA, USA)  
pp. 754-759

## **NPP-04: Localization**

### ***Improved Localization in GPS-Denied Environments Using an Autoregressive Model and a Generalized Linear Model***

Xiao Ma (University of Tennessee, USA); Seddik M. Djouadi (University of Tennessee, USA); Paul Crilly (University of Tennessee, USA); Samir Sahyoun (University of Tennessee, USA); Stephen Smith (Oak Ridge National laboratory, USA)  
pp. 760-765

### ***A Novel L1-Regularized LS Formulation for Target Localization and Malicious Anchor Identification***

Wenshu Zhang (Colorado State University, USA); Hulin Xu (Qualcomm Incorporated, USA); Liuqing Yang (Colorado State University, USA)  
pp. 766-771

### ***More (Messages) is Less (Accuracy) in Localization***

Smruti Parichha (University of California, Riverside, USA); Mart Molle (University of California, Riverside, USA)  
pp. 772-779

### ***Efficient Node Self-Localization in Large Ad-Hoc Wireless Networks Using Interlaced Particle Filters***

Benjamin R. Hamilton (Georgia Institute of Technology, USA); Xiaoli Ma (Georgia Institute of Technology, USA); Robert John Baxley (Georgia Tech Research Institute, USA)  
pp. 780-785

### ***A Location Service for VHF Tactical Networks***

David Kidston (Communications Research Centre, Canada); Humphrey Rutagemwa (Communications Research Centre (CRC) Canada, Canada)  
pp. 786-791

### ***Algorithm and Analysis of Using GPS for a Hybrid Mobile Satellite Terminal***

Jun (Erik) Xu (Hughes Network Systems, USA); Je-Hong Jong (Hughes Network Systems, USA); Channasandra Ravishankar (Hughes Network Systems, USA); Anthony Noerpel (Hughes Network Systems, USA); Yash Vasavada (Hughes Network Systems, USA)  
pp. 792-796

## **NPP-05: Data service and handling**

### ***Data Replication in Mobile Tactical Networks***

Yang Zhang (The Pennsylvania State University, USA); Sucharita Ray (Pennsylvania State University, USA); Guohong Cao (Pennsylvania State University, USA); Tom La Porta (Penn State University, USA); Prithwish Basu (BBN Technologies, USA)  
pp. 797-803

***ConSens: Consistency-Sensitive Opportunistic Data Access in Wireless Networks***

Sunho Lim (Texas Tech University, USA); Yumin Lee (Texas Tech University & Computer Science, USA); Manki Min (South Dakota State University, USA)  
pp. 804-809

***Reliable Data Fusion in Wireless Sensor Networks Under Byzantine Attacks***

Mai Abdelhakim (Michigan State University, USA); Leonard Lightfoot (AFRL/RYWC, USA); Tongtong Li (Michigan State University, USA)  
pp. 810-815

***An Active Buffer Management Based on the Virtual Transmission Delay for Video Streaming Service***

Kyu-Hwan Lee (Ajou University, Korea); Hyun Jin Lee (Ajou University, Korea); Jae-Hyun Kim (Ajou University, South Korea, Korea)  
pp. 816-821

***Energy and Distortion Analysis of Video Compression Schemes for Wireless Video Sensor Networks***

Saeed Ullah (National University of Sciences and Technology & NUST, Pakistan); Junaid Jameel Ahmad (University of Konstanz, Germany); Junaid Khalid (National University of Sciences and Technology, Pakistan); Syed Ali Khayam (National University of Sciences and Technology (NUST), Pakistan)  
pp. 822-827

***Integrating Wireless Sensor Networks in the NATO Network Enabled Capability Using Web Services***

Joakim Flathagen (Norwegian University of Science and Technology (NTNU) & Norwegian Defence Research Establishment (FFI), Norway); Frank T. Johnsen (Norwegian Defence Research Establishment (FFI), Norway)  
pp. 828-833

## MSA-07: Tactical Service Oriented Architectures

### NPP-06: Routing

#### ***AeroRP Performance in Highly-Dynamic Airborne Networks Using 3D Gauss-Markov Mobility Model***

Justin P Rohrer (The University of Kansas & Information and Telecommunications Technology Center, USA); Egemen K Çetinkaya (University of Kansas, USA); Hemanth Narra (The University of Kansas,

USA); Dan Broyles (University of Kansas, USA); Kevin Peters (University of Kansas, USA); James P. G. Sterbenz (University of Kansas & Lancaster University (UK), USA)  
pp. 834-841

#### ***Routing Fountains: Leveraging Wide-Area Broadcast to Improve Mobile Inter-Domain Routing***

Joshua Train (Aerospace, USA); Joseph Bannister (The Aerospace Corporation, USA); Cauligi Raghavendra (University of Southern California, USA)  
pp. 842-848

#### ***A Reliable Geocasting Solution for Underwater Acoustic Sensor Networks***

Baozhi Chen (Rutgers University, USA); Dario Pompili (Rutgers University, USA)  
pp. 849-854

#### ***Interference-Aware Multipath Routing in a Cognitive Radio Ad Hoc Network***

Bakul Khanna (Raytheon BBN Technologies, USA); Ram Ramanathan (BBN Technologies, USA)  
pp. 855-860

#### ***Scalability Features of the WNaN Routing Protocol***

David P Wiggins (Raytheon BBN Technologies, USA)  
pp. 861-865

### NPP-07: Scheduling and Task Allocation

#### ***On Local Approximation of Minimum-Latency Broadcast Scheduling in 3D MANETs***

Yilin Shen (University of Florida, USA); Ying Xuan (University of Florida, USA); My T. Thai (University of Florida, USA)  
pp. 866-871

#### ***Distributed Data Scheduling for OFDMA-Based Wireless Mesh Networks***

Dong Chan Park (Pusan National University & Dept. of EE, Korea); Sang Seok Yun (Pusan National University, Korea); Suk Chan Kim (Pusan National University, Korea); Wooram Shin (Electronics and Telecommunications Research Institute, Korea); Hyunjae Kim (ETRI, Korea); Kwangjae Lim (ETRI, Korea)  
pp. 872-877

#### ***Lifetime Optimization of Multi-hop Wireless Sensor Networks by Regulating the Frequency of Use of Cooperative Transmission***

Jin Woo Jung (Georgia Institute of Technology, USA); Mary Ann Ingram (Georgia Institute of Technology, USA)  
pp. 878-883

#### ***Topology-Aware Optimal Task Allocation for Mission Critical Environment - A Decentralized Approach***

Shameem Ahmed (University of Illinois at Urbana-Champaign, USA); Klara Nahrstedt (University of Illinois at Urbana-Champaign, USA); Guijun Wang (The Boeing Company, USA)

***Multiple Access in Mesh and Relay Networks: Continuous Single-Carrier Waveforms are Superior to Bursted Multi-Carrier Waveforms***

Qian Zhang (Ohio University, USA); David W Matolak (Ohio University, USA)  
pp. 890-895

**NPP-08: MAC**

***A Cooperative Lifetime Extension MAC Protocol in Duty Cycle Enabled Wireless Sensor Networks***

Hongzhi Jiao (University of Agder, Norway); Mary Ann Ingram (Georgia Institute of Technology, USA); Frank Y. Li (University of Agder, Norway)  
pp. 896-901

***WTE-MAC: Wakeup Time Estimation MAC for Improving End-to-End Delay Performance in WSN***

Jae-Ho Lee (Korea University, Korea); Kyeong Hur (Gyeongin National University of Education, Korea); Doo-seop Eom (Korea University, Korea)  
pp. 902-907

***CLA-MAC: a Cooperative Extension of Load Adaptive MAC Protocol***

Howard Huang (University of California, Irvine, USA); Homayoun Yousefi'zadeh (University of California, Irvine, USA); Hamid Jafarkhani (University of California, Irvine, USA)  
pp. 908-913

***An Optimal Single/Concurrent Link MAC Scheme for a Single-Hop MIMO Network***

Pengkai Zhao (Qualcomm, USA); Babak Daneshrad (University of California, Los Angeles, USA)  
pp. 914-919

***Fully Distributed Clock Synchronization in Wide-Range TDMA Ad-Hoc Networks***

Géraud Allard (Sagem Défense Sécurité, France); Vasken Genc (ALTEN, France); Jacques Yelloz (Sagem DS, France)  
pp. 920-925

***Performance Evaluation of Single Channel Virtual-Circuit MAC Protocols for MANETS***

Senni Perumal (University of Maryland, USA); John S. Baras (University of Maryland College Park, USA)  
pp. 926-931

## NPP-09: DoD and NATO Networks

### ***IP QoS with Military Precedence Level for the NATO Information Infrastructure***

Enrico Casini (NATO C3 Agency, The Netherlands); Aad van der Zanden (NATO C3 Agency, The Netherlands); Rob Goode (NATO C3 Agency, The Netherlands); Ricardo Bertó-Monleón (NATO C3 Agency, The Netherlands)  
pp. 932-937

### ***Voice-Radio Interconnectivity in Air Defense Networks***

Richard Birckbichler (Frequentis Defense Inc., USA); Dieter Eier (Frequentis USA, Inc., USA); Vince Campanella (Frequentis Defense Inc., USA)  
pp. 938-943

### ***Evolving DISA Networks Using Pseudo Wire***

Joseph Merritt (Integral Systems, USA)  
pp. 944-949

### ***Directional Ad Hoc Networking Technology (DANTE) Performance At Sea***

Christopher Meagher (SPAWAR Systems Center Pacific, USA); Randall Olsen (SPAWAR Systems Center Pacific, USA); Christopher Cirullo (SPAWAR Systems Center Pacific, USA); Robert Ferro (SPAWAR Systems Center Pacific, USA); Nathaniel Stevens (SPAWAR Systems Center Pacific, USA); Joonyoung Yu (SPAWAR Systems Center Pacific, USA)  
pp. 950-955

### ***Effective Packet Transmission Scheme for Real-Time Situational Awareness Based on MIL-STD-188-220 Tactical Ad-Hoc Networks***

Jeong hun Kim (Ajou University, Korea); Dongwook Kim (Ajou University, Korea); Jae Sung Lim (Ajou University, Korea); Jeongin Choi (Samsung Thales Co., Korea); Ho Kim (Samsung Thales, Korea)  
pp. 956-960

### ***Using UHF Connectivity to Off-load VHF Messaging in Tactical MANETs***

John Whitbeck (UPMC & Thales, France); Yoann Lopez (Thales Communications & Security, France); Jeremie Leguay (Thales Communications, France); Vania Conan (Thales Communications & Security, France); Olivier Rosenberg (Thales Communications, France); Olivier Tessier (Thales Communications, France)  
pp. 961-966

## NPP-10: Network Analysis and Modeling

### ***TraJECT-3D: Generating Realistic Mobility Traces for Tactical Network Simulation***

Ryan Pakbaz (University of California, Santa Barbara, USA); Amir Aminzadeh Gohari (University of California, Santa Barbara, USA); Volkan Rodoplu (University of California, Santa Barbara, USA)  
pp. 967-972



***Performance Evaluation of Cooperative Cognitive Radio Networks with Data/Decision Fusion***

Oluwatobi O Olabiyi (Prairie View A&M University, USA); Annamalai Annamalai (Prairie View A&M University, USA)

pp. 973-978

***Further Results on Throughput Optimization Using Adaptive PHY/MAC/APP Layer Techniques***

Annamalai Annamalai (Prairie View A&M University, USA); Olusegun O. Odejide (Prairie View A&M University, USA)

pp. 979-984

***Connectivity and Scaling Behavior of Power-limited Directional Infrastructureless Wireless Networks***

Matthew Carey (Massachusetts Institute of Technology, USA); John M. Chapin (Massachusetts Institute of Technology, USA); Vincent Chan (Massachusetts Institute of Technology, USA)

pp. 985-990

***Analysis of Spatial Pipelining in Opportunistic Large Array Broadcasts***

Haejoon Jung (Georgia Institute of Technology, USA); Mary Ann Ingram (Georgia Institute of Technology, USA)

pp. 991-996

## NPP-11: DTN and Transport

### ***A Content Freshness Enhancement with Infrastructures in Mobile Opportunistic Networks***

Daehyun Ban (North Carolina State University, USA); Michael Devetsikiotis (North Carolina State University, USA)

pp. 997-1002

### ***Predicting the Performance of Geographic Delay-Tolerant Routing***

Erik Kuiper (Saab AB & Linköping University, Sweden); Simin Nadjm-Tehrani (Linköping University, Sweden)

pp. 1003-1008

### ***Robust Communications for Disconnected, Intermittent, Low-Bandwidth (DIL) Environments***

Keith Scott (MITRE, USA); Tamer Refaei (The MITRE Corporation, USA); Nirav Trivedi (The MITRE Corporation, USA); Jenny Trinh (The MITRE Corporation, USA); Joseph P. Macker (Naval Research Laboratory, USA)

pp. 1009-1014

### ***An Experimental Evaluation of Peer-to-peer Reliable Multicast Protocols***

Giacomo Benincasa (Florida Institute for Human & Machine Cognition, USA); Andrea Rossi (Florida Institute for Human & Machine Cognition, USA); Niranjan Suri (Florida Institute for Human & Machine Cognition, USA); Mauro Tortonesi (University of Ferrara, Italy); Cesare Stefanelli (University of Ferrara, Italy)

pp. 1015-1022

### ***The Stability of Multihop Transport with Autonomous Cooperation***

Thomas R Halford (TrellisWare Technologies, Inc., USA); Keith M Chugg (University of Southern California & TrellisWare Technologies, Inc., USA)

pp. 1023-1028

## NPP-12: Spectrum Sensing and Channel Access

### ***Full Duplex Spectrum Sensing in Non-Time-Slotted Cognitive Radio Networks***

Wenchi Cheng (Texas A&M University, USA); Xi Zhang (Texas A&M University, ECE Department, USA); Hailin Zhang (Xidian University, P.R. China)

pp. 1029-1034

### ***Joint Wideband Spectrum Sensing in Frequency Overlapping Cognitive Radio Networks Using Distributed Compressive Sensing***

Ukash Nakarmi (Oklahoma State University, USA); Nazanin Rahnavard (Oklahoma State University, USA)

pp. 1035-1040

**Cross-Network Spectrum Sensing for Mission-Critical Cognitive Radio Networks: Collaboration Through Gateways**

Husheng Li (University of Tennessee, USA); Lijun Qian (Prairie View A&M University, USA)  
pp. 1041-1046

**A Practical Approach for Channel Problem Detection and Adaptation in Tactical Radio Systems**

Woo-Sung Jung (Ajou University, Korea); Keun-Woo Lim (Ajou University, Korea); Young-Bae Ko (Ajou University, Korea); Yooseung Song (Electronics and Telecommunications Research Institute, Korea); Sangjoon Park (ETRI, Korea)  
pp. 1047-1052

**Exploring Opportunistic Access Techniques Using Stochastic Models: Dynamic Spectrum Access Without Sensing**

Jad Nasreddine (RWTH Aachen University, Germany); Janne Riihijärvi (RWTH Aachen University, Germany); Xia Li (RWTH Aachen, Germany); Petri Mähönen (RWTH Aachen University, Germany)  
pp. 1053-1060

**State Based Multiple Channel Selection in Multi-Channel Wireless Networks**

Brian Phillips (Naval Postgraduate School, USA); Murali Tummala (Naval Postgraduate School, USA); John C. McEachen (Naval Postgraduate School, USA)  
pp. 1061-1066

**NPP-13: Network Topology**

**A Bio-Inspired Approach Combining Genetic Algorithms and Game Theory for Dispersal of Autonomous MANET Nodes**

Janusz Kusyk (The Graduate Center, The City University of New York, USA); Jianmin Zou (The City College of the City University of New York, USA); Cem Safak Sahin (BAE Systems, USA); M. Umit Uyar (City College of The City University of New York, USA); Stephen Gundry (The City College of the City University of New York, USA); Elkin B Urrea (Lehman College of the City University of New York, USA)  
pp. 1067-1072

**Genetic Algorithms for Self-Spreading Autonomous and Holonomic Unmanned Vehicles in a Three-Dimensional Space**

Stephen Gundry (The City College of the City University of New York, USA); Jianmin Zou (The City College of the City University of New York, USA); Janusz Kusyk (The Graduate Center, The City University of New York, USA); M. Umit Uyar (City College of The City University of New York, USA); Cem Safak Sahin (BAE Systems, USA); Elkin B Urrea (Lehman College of the City University of New York, USA)  
pp. 1073-1078

**Physical- and Network-Topology Control for Systems of Mobile Robots**

Leenapat Navaravong (University of Florida, USA); John M. Shea (University of Florida, USA); Warren Dixon (University of Florida, USA)  
pp. 1079-1084

**A Solution to Network Protocol Issues for Directional Ad-Hoc Networks Through Topology Control and a Multiple-Radio-Per-Node Architecture**

Christopher Cirullo (SPAWAR Systems Center Pacific, USA); Randall Olsen (SPAWAR Systems Center Pacific, USA); Christopher Meagher (SPAWAR Systems Center Pacific, USA); Robert Ferro (SPAWAR Systems Center Pacific, USA); Joonyoung Yu (SPAWAR Systems Center Pacific, USA); Nathaniel Stevens (SPAWAR Systems Center Pacific, USA)  
pp. 1085-1089

**K jf Ygg HYgH YX a d Ya YbUjcb cZ7 c[ b]hj YHcdc c[ m7 cbHc Zf Dck Yf 9ZVYb7 cbb YW/X BYk cf\_g**

Kyriakos Manousakis (Telcordia Technologies, USA); Latha Kant (Telcordia Technologies, USA); Kenneth Young (Telcordia Technologies, USA); Charles Graff (US Army CERDEC STCD, USA); Mitesh Patel (US Army CERDEC STCD, USA); David Yee (US Army RDECOM - CERDEC, USA)  
pp. 1090-1095

**Efficient Group Handoff Decision Algorithm for Wireless Networks with Mobile Access Points**

Jung-Min Moon (Korea Advanced Institute of Science and Technology, Korea); Dong-Ho Cho (Korea Advanced Institute of Science and Technology, Korea)  
pp. 1096-1101

## CSNO-01: Robust and Autonomous Tactical NetOps

### ***SAT: An SVM-Based Automated Trust Management System for Mobile Ad-hoc Networks***

Wenjia Li (Georgia Southern University, USA); Anupam Joshi (UMBC, USA);  
Tim Finin (University of Maryland, Baltimore County, USA)  
pp. 1102-1107

### ***Toward a Flexible Ontology-Based Policy Approach for Network Operations Using the KAOs Framework***

Andrzej Uszok (Florida Institute for Human & Machine Cognition, USA); Jeff Bradshaw (IHMC, USA); James Lott (IHMC, USA); Matthew Johnson (IHMC, USA); Maggie Breedy (Florida Institute for Human & Machine Cognition, USA); Michael Vignati (IHMC, USA); Keith Whittaker (RDECOM CERDEC S&TCD NetOps Branch, USA); Kim Jakubowski (RDECOM CERDEC S&TCD NetOps Branch, USA); Jeffrey Bowcock (U.S. Army CERDEC, USA); Daniel Apgar (RDECOM CERDEC S&TCD NetOps Branch, USA)  
pp. 1108-1114

### ***Fuzzing Test Data Generation Based on Message Matrix Perturbation with Keyword Reference***

Shijia Gu (Beijing University of Posts and Telecommunications, P.R. China); Yueyang Song (Beijing University of Posts and Telecommunications, P.R. China); Xin Zhao (CETC 28th, P.R. China); Weihai Li (Beijing University of Posts and Telecommunications, P.R. China)  
pp. 1115-1120

### ***Using Cyber Maneuver to Improve Network Resiliency***

Paul Beraud (Raytheon Corporation, USA); Alen Cruz (Raytheon Corporation, USA); Suzanne Hassell (Raytheon Corporation, USA); Sonny Meadows (Raytheon, USA)  
pp. 1121-1126

### ***OPAL - a Survivability-Oriented Approach to Management of Tactical Military Networks***

Ping Hui (Defence Science and Technology Organisation, Australia); Peyam Pourbeik (Defence Science & Technology Organisation (DSTO), Australia); Peter George (DSTO, Australia); Damien Phillips (DSTO, Australia); Shane Magrath (Defence Science and Technology Organisation, Australia); Marek Kwiatkowski (DSTO, Australia)  
pp. 1127-1132

### ***Using an Adaptive Management Plane for Policy-based Network Management Traffic in MANETs***

Michelle Wolberg (Telcordia Technologies, USA); Ritu Chadha (Telcordia, USA); Jason Chiang (Telcordia, USA); Kathleen Kurachik (Telcordia Technologies, USA); Marcus Pang (Telcordia Technologies, USA); Gregory Hadynski (AFRL, USA)  
pp. 1133-1138

## CSNO-02: Traffic Monitoring, Measurement and Analysis

### ***Enhancement of Frequency-based Wormhole Attack Detection***

Ronggong Song (DRDC-Ottawa, Canada); Peter C. Mason (DRDC-Ottawa, Canada); Ming Li (Defence R&D Canada, Canada)  
pp. 1139-1145

**Computer Network Testbed At Binghamton University**

Andrey Dolgikh (Binghamton University, USA); Tomas Nykodym (Binghamton University, USA); Victor Skormin (Binghamton University, NY, USA); James Antonakos (Broome Community College, USA)  
pp. 1146-1151

**Cyber Situational Awareness Through Operational Streaming Analysis**

William Streilein (MIT Lincoln Laboratory, USA); John Truelove (MIT Lincoln Laboratory, USA); Chad Meiners (MIT Lincoln Laboratory, USA); Gregory Eakman (MIT Lincoln Laboratory, USA)  
pp. 1152-1157

**Enhancing Application Performance with Network Awareness in Tactical Networks**

Ta Chen (Telcordia Technologies, USA); Sharanya Eswaran (Telcordia Technologies, USA); Michael A Kaplan (Telcordia Technologies, USA); Sunil Samtani (Telcordia Technologies Inc., USA); David Shur (Telcordia Technologies, USA); John Sucec (Telcordia Technologies, USA); Larry Wong (Telcordia Technologies, USA)  
pp. 1158-1163

**A Multi-Perspective Approach to Insider Threat Detection**

Majid Raissi-Dehkordi (OPNET Technologies Inc., USA); David Carr (OPNET Technologies Inc., USA)  
pp. 1164-1169

**Detecting and Localizing Large-Scale Router Failures Using Active Probes**

Qiang Zheng (The Pennsylvania State University, USA); Guohong Cao (Pennsylvania State University, USA); Tom La Porta (Penn State University, USA); Ananthram Swami (Army Research Lab., USA)  
pp. 1170-1175

**CSNO-03: Network Security Metrics and Performance Evaluation**

**On the Efficiency of Establishing and Maintaining Security Associations in Tactical MANETs in Group Formation**

Mazda Salmanian (Defence R&D Canada, Canada); Li Pan (Communication Research Centre Canada, Canada); Jiangxin Hu (Communication Research Centre Canada, Canada); Ming Li (Defence R&D Canada, Canada)  
pp. 1176-1182

**From Security to Vulnerability: Data Authentication Undermines Message Delivery in Smart Grid**

Xiang Lu (North Carolina State University, USA); Wenye Wang (NC State University, USA); Zhuo Lu (North Carolina State University, USA); Jianfeng Ma (Xidian University, P.R. China)  
pp. 1183-1188

**Provisioning Substation-level Authentication in the Smart Grid Networks**

Binod Vaidya (University of Ottawa, Canada); Dimitrios Makrakis (University of Ottawa, Canada); Hussein T Mouftah (University of Ottawa, Canada)  
pp. 1189-1194

**A Distributed Network-Sensor Based Intrusion Detection Framework in Enterprise Networks**

Difan Zhang (Towson University, USA); Wei Yu (Towson University, USA); Rommie Hardy (US Army Research Laboratory, USA)  
pp. 1195-1200

**Managing Base Station Location Privacy**

Maria Gorlatova (Columbia University, USA); Roberto Aiello (Disney Research, USA); Stefan Mangold (Disney Research, Switzerland)  
pp. 1201-1206

**Automatic Security Analysis Using Security Metrics**

Kun Sun (George Mason University, USA); Sushil Jajodia (George Mason University, USA); Jason Hongjun Li (Intelligent Automation Inc., USA); Yi Cheng (Intelligent Automation Inc, USA); Wei Tang (Intelligent Automation, Inc., USA); Anoop Singhal (NIST, USA)

***PRONET: Network Trust Assessment Based on Incomplete Provenance***

Kannan Govindan (University of California Davis, USA); Xinlei (Oscar) Wang (University of California, Davis, USA); Mohammad Khan (University of Illinois at Urbana-Champaign, USA); Gulustan Dogan (City University of New York, USA); Kai Zeng (University of Michigan - Dearborn, USA); Gerald M. Powell (U.S. Army Research Laboratory, USA); Theodore Brown (City University of New York, USA); Tarek Abdelzaher (University of Illinois, Urbana Champaign, USA); Prasant Mohapatra (University of California, Davis, USA)

pp. 1213-1218

**CSNO-04: Denial of Service and Jamming Attacks and Defense**

***Jamming Attacks in 802.11g - a Cognitive Radio Based Approach***

Sudarshan Prasad (North Carolina State University, USA); David Thuente (North Carolina State University, USA)

pp. 1219-1224

***Control Channel Hopping for Avoidance of Scrambling Attacks in IEEE 802.16 Systems***

Junwoo Jung (Ajou University, Korea); Jaemin Jeung (Ajou University, Korea); Jae Sung Lim (Ajou University, Korea)

pp. 1225-1230

***Adaptive Rapid Channel-hopping Scheme Mitigating Smart Jammer Attacks in Secure WLAN***

Jaemin Jeung (Ajou University, Korea); Seungmyeong Jeong (Ajou university, Korea); Jae Sung Lim (Ajou University, Korea)

pp. 1231-1236

***Timely and Robust Key Establishment Under Jamming Attack in Critical Wireless Networks***

Eun-Kyu Lee (UCLA, USA); Soon Young Oh (UtopiaCompression, USA); Mario Gerla (University of California at Los Angeles, USA)

pp. 1237-1242

***Multi-node Coordinated Jamming for Location Privacy Protection***

Sangho Oh (WINLAB, Rutgers University, USA); Marco Gruteser (WINLAB / Rutgers University, USA)

pp. 1243-1249

***Spread-spectrum Cognitive Networking: Distributed Channelization and Routing***

Kanke Gao (State University of New York at Buffalo, USA); Lei Ding (State University of New York at Buffalo, USA); Tommaso Melodia (State University of New York at Buffalo, USA); Stella N. Batalama (State University of New York at Buffalo, USA); Dimitris A. Pados (State University of New York at Buffalo, USA); John D. Matyjas (Air Force Research Laboratory, USA)

pp. 1250-1255

***Minimax Games for Cooperative Spectrum Sensing in a Centralized Cognitive Radio Network in the Presence of Interferers***

Venkata Sriram Siddhardh Nadendla (Syracuse University, USA); Hao Chen (Boise State University, USA); Pramod Varshney (Syracuse University, USA)  
pp. 1256-1260

## CSNO-05: Information Assurance and Security

### ***On the (f)utility of Untrusted Data Sanitization***

Ashish Gehani (SRI International, USA); David Hanz (SRI International, USA); John Rushby (SRI International, USA); Grit Denker (SRI International, USA); Rance DeLong (Consultant, USA)  
pp. 1261-1266

### ***A Methodology for the Structured Security Analysis of Interconnections***

Daniël Boonstra (TNO, The Netherlands); Harm Schotanus (TNO, The Netherlands); Cor Verkoelen (TNO, The Netherlands); Andre Smulders (TNO, The Netherlands)  
pp. 1267-1272

### ***Design and Analysis of an ARQ Based Symmetric Key Generation Algorithm***

Yahya Khiabani (Louisiana State University, USA); Shuangqing Wei (Louisiana State University, USA)  
pp. 1273-1278

### ***Non-normalizable Functions: a New Method to Generate Metamorphic Malware***

Rodney Owens (UNCC, USA); Weichao Wang (University of North Carolina at Charlotte, USA)  
pp. 1279-1284

### ***Controlled Information Sharing in NATO Operations***

Konrad Wrona (NATO C3 Agency, The Netherlands); Geir Hallingstad (NATO C3 Agency, The Netherlands)  
pp. 1285-1290

### ***Human-Centered Network Visualizer: Visual Abstractions of Network Operations in a Tactical Environment***

Christopher T Cannon (Drexel University, USA); Donald Pellegrino, Jr. (Drexel University & ACIN Center, USA); Thomas Hewett (Drexel University, USA); William Regli (Drexel University, USA); Giovanni Oddo (RDECOM CERDEC, USA)  
pp. 1291-1296

## CSNO-06: Intrusion Detection, Localization, Avoidance, and Resource allocation

### ***Colored Petri Nets as the Enabling Technology in Intrusion Detection Systems***

Andrey Dolgikh (Binghamton University, USA); Tomas Nykodym (Binghamton University, USA); Victor Skormin (Binghamton University, NY, USA); James Antonakos (Broome Community College, USA); Malik Baimukhamedov (Kostanai Technical University, Kazakhstan)  
pp. 1297-1301

### ***Automatic Functionality Detection in Behavior-Based IDS***

Tomas Nykodym (Binghamton University, USA); Victor Skormin (Binghamton University, NY, USA); Andrey Dolgikh (Binghamton University, USA); James Antonakos (Broome Community College, USA)  
pp. 1302-1307

### ***Scaling Data-Plane Logging in Large Scale Networks***

Md A Arefin (University of Illinois at Urbana Champaign, USA); Ahmed Khurshid (University of Illinois at Urbana-Champaign, USA); Matthew Caesar (University of Illinois at Urbana-Champaign, USA); Klara Nahrstedt (University of Illinois at Urbana-Champaign, USA)  
pp. 1308-1314

### ***Building and Evaluating a k-Resilient Mobile Distributed File System Resistant to Device Compromise***

Scott Huchton (Naval Postgraduate School, USA); Geoffrey G Xie (Naval Postgraduate School, USA); Robert Beverly (Naval Postgraduate School & Massachusetts Institute of Technology CSAIL, USA)  
pp. 1315-1320

### ***MT6D: a Moving Target IPv6 Defense***

Matthew W. Dunlop (Virginia Tech, USA); Stephen L Groat (Virginia Tech, USA); William Urbanski (Virginia Tech, USA); Randy Marchany (Virginia Tech, USA); Joseph G Tront (Virginia Tech, USA)  
pp. 1321-1326

### ***Combinatorial Auction-based Multiple Dynamic Mission Assignment***

Jin-Hee Cho (Army Research Laboratory, USA); Ananthram Swami (Army Research Lab., USA); Trevor J. Cook (Army Research Lab, USA)  
pp. 1327-1332



## CSNO-07: Graph-based Security Analysis and Defense

### ***Graph-Based Analysis in Network Security***

Michael Collins (RedJack, USA)  
pp. 1333-1337

### ***Challenges in Streaming Graph Analysis***

Jonathan W Berry (Sandia National Laboratories, USA); Matthew Oster (Rutgers University, USA); Cynthia A Phillips (Sandia National Laboratories, USA); Steven Plimpton (Sandia National Laboratories, USA)  
pg. 1338

### ***Cauldron Mission-Centric Cyber Situational Awareness with Defense in Depth***

Sushil Jajodia (George Mason University, USA); Steven Noel (George Mason University, USA); Pramod Kalapa (George Mason University, USA); Massimiliano Albanese (George Mason University, USA); John Williams (CyVision Technologies, Inc., USA)  
pp. 1339-1344

### ***Dedicated Vs. Distributed: a Study of Mission Survivability Metrics***

Hamed Okhravi (MIT Lincoln Laboratory, USA); Andrew A Johnson (MIT Lincoln Laboratory & Harvard University, USA); Joshua Haines (MIT Lincoln Laboratory, USA); Travis Mayberry (Northeastern University & MIT Lincoln Lab, USA); Agnes Chan (North Eastern University Boston, USA)  
pp. 1345-1350

### ***Precise Structural Vulnerability Assessment Via Mathematical Programming***

Thang N. Dinh (University of Florida, USA); My T. Thai (University of Florida, USA)  
pp. 1351-1356

### ***UCDS: Unifying Connected Dominating Set with Low Message Complexity, Fault Tolerance, and Flexible Dominating Factor***

Charles Young (Rockwell Collins, Inc., USA); Alan Amis (Rockwell Collins, USA)  
pp. 1357-1362

## CSNO-08: Securing Content in a Virtualized, Mobile and Cloud Environment

### ***Fingerprinting Large Data Sets Through Memory De-duplication Technique in Virtual Machines***

Rodney Owens (UNCC, USA); Weichao Wang (University of North Carolina at Charlotte, USA)  
pp. 1363-1368

### ***An Investigative Analysis Into Security in the Clouds and the Impact of Virtualization on the Security Architecture***

Bassam S Farroha ( & Johns Hopkins University -Engineering, USA); Deborah Farroha (, USA)  
pp. 1369-1374

### ***Multi-Security Domain Management Integration Architecture for End-to-End Service Management in Military Networks***

Klaus-Dieter Tuchs (NATO C3 Agency, The Netherlands); Tamas Halmi (OSS Invent Consulting Ltd., The Netherlands); Marc van Selm (NATO C3 Agency, The Netherlands)  
pp. 1375-1380

### ***A Self-shielding Dynamic Network Architecture***

Justin Yackoski (Intelligent Automation, Inc., USA); Peng Xie (IAI, USA); Harry Bullen (Intelligent Automation, Inc., USA); Jason Hongjun Li (Intelligent Automation Inc., USA); Kun Sun (George Mason University, USA)  
pp. 1381-1386

***A Live-Virtual-Constructive (LVC) Framework for Cyber Operations Test, Evaluation and Training***

Maneesh Varshney (Scalable Network Technologies, Inc., USA); Kent Pickett (MITRE Corporation, USA); Rajive Bagrodia (Scalable Network Technologies, USA)

pp. 1387-1392

***Specification of a Policy Based Network Management Architecture***

Ricardo Bertó-Monleón (NATO C3 Agency, The Netherlands); Enrico Casini (NATO C3 Agency, The Netherlands); Rob van Engelshoven (NATO C3 Agency, The Netherlands); Rob Goode (NATO C3 Agency, The Netherlands); Klaus-Dieter Tuchs (NATO C3 Agency, The Netherlands); Tamas Halmai (OSS Invent Consulting Ltd., The Netherlands)

pp. 1393-1398

***Efficient Trust Based Information Sharing Schemes Over Distributed Collaborative Networks***

Huang Lin (University of Florida, USA); Xiaoyan Zhu (Xidian University, P.R. China); Yuguang Fang (University of Florida, USA); Chi Zhang (University of Florida, USA); Zhenfu Cao (Shanghai Jiao Tong University, P.R. China)  
pp. 1399-1403

***A Technical Overview of the International Radio Security Service API for Tactical Radios***

Anthony DiBernardo (Harris Corporation, USA); Scott Leubner (Harris Corporation & RF Communications Division, USA); Charles Linn (Harris Corporation, USA); Leonard Picone (Harris Corporation, USA); Rafael Aguado Muñoz (Indra Sistemas, Spain); Javier Fernandez Alonso (Indra Sistemas, Spain); Alvaro Mayol Garrido (Indra Sistemas, Spain)  
pp. 1404-1409

***Wireless Key Establishment with Asynchronous Clocks***

Kaihe Xu (Illinois Institute of Technology, USA); Qian Wang (Illinois Institute of Technology, USA); Kui Ren (Illinois Institute of Technology, USA)  
pp. 1410-1415

***The Role of Network Operations in Bringing Commercial Wireless to Tactical Networks***

George Elmasry (DSCI, USA); Robert Welsh (DSCI, USA); Manoj Jain (DSCI, USA); Benjamin Hoe (XPRT Solutions, Inc, USA); Kim Jakubowski (RDECOM CERDEC S&TCD NetOps Branch, USA); Keith Whittaker (RDECOM CERDEC S&TCD NetOps Branch, USA); Giovanni Oddo (RDECOM CERDEC, USA)  
pp. 1416-1421

***Evolution of Optimal Heterogeneous Wireless Mesh Networks***

Hector M Lugo-Cordero (UCF-EECS & UPR-Mayaguez, Puerto Rico); Ratan Guha (University of Central Florida, USA)  
pp. 1422-1427

***On the Application of Cognitive Network Design to MANET Network Management***

Latha Kant (Telcordia Technologies, USA); Anthony McAuley (Telcordia Technologies, USA); Kyriakos Manousakis (Telcordia Technologies, USA); Ritu Chadha (Telcordia, USA); Jason Chiang (Telcordia, USA); Yitzchak M. Gottlieb (Telcordia Technologies, Inc., USA); Charles Graff (US Army CERDEC STCD, USA); Mitesh Patel (US Army CERDEC STCD, USA); Jeffrey Bowcock (U.S. Army CERDEC, USA); Kim Moeltner (U.S. Army CERDEC, USA); David Yee (US Army RDECOM - CERDEC, USA)  
pp. 1428-1433

***Cryptographic Solutions for COTS Smart Phones***

Anne-Marie Buibish (Raytheon, USA); Noel Johnson (Raytheon, USA); David Emery (Raytheon, USA); Michael Prudlow (Raytheon, USA)  
pp. 1434-1439

***Optimization of a Public Key Infrastructure***

Anders Fongen (Norwegian Defense Research Establishment, Norway)  
pp. 1440-1447

***Risk Based Mobile Access Control (RiBMAC) Policy Framework***

Jim Luo (Naval Research Lab, USA); Myong Kang (Naval Research Lab, USA)  
pp. 1448-1453

***Examining the Technologies and Processes for Key Management in the Enterprise and the Way Forward Into the Virtualized Environment***

Bassam S Farroha ( & Johns Hopkins University -Engineering, USA); Deborah Farroha (, USA)  
pp. 1454-1459

***Using a Novel Blending Method Over Multiple Network Connections for Secure Communication***

Jaime C Acosta (US Army Research Laboratory, USA); John Medrano (US Army Research Laboratory, USA)  
pp. 1460-1465

***Mission-Driven Tactical Network Management***

Kyriakos Manousakis (Telcordia Technologies, USA); Yitzchak M. Gottlieb (Telcordia Technologies, Inc., USA); Ritu Chadha (Telcordia, USA); Jason Chiang (Telcordia, USA); Kim Moeltner (U.S. Army CERDEC, USA)  
pp. 1466-1471

## DoD-01: Global Information Grid Joint Tactical Edge Networks

## DoD-07: Airborne Networks

## MSA-01: Information Assurance Middleware

### ***Computational Resiliency for Distributed Applications***

Kathleen McGill (Dartmouth College, USA); Stephen Taylor (Dartmouth College, USA)  
pp. 1472-1479

### ***A Usable Interface for Location-Based Access Control and Over-The-Air Keying in Tactical Environments***

Adam Petcher (MIT Lincoln Laboratory, USA); Roger Khazan (MIT Lincoln Laboratory, USA); Dan Utin (MIT Lincoln Laboratory, USA)  
pp. 1480-1486

### ***Desktop Demilitarized Zone***

Shu Nakamoto (MITRE Corporation, USA); Jeffery Schwefler (MITRE, USA); Kenneth Palmer (MITRE, USA)  
pp. 1487-1492

### **Coffee Break**

### ***Evaluation of Network Trust Using Provenance Based on Distributed Local Intelligence***

Gulustan Dogan (City University of New York, USA); Theodore Brown (City University of New York, USA); Kannan Govindan (University of California Davis, USA); Mohammad Khan (University of Illinois at Urbana-Champaign, USA); Tarek Abdelzaher (University of Illinois, Urbana Champaign, USA); Prasant Mohapatra (University of California, Davis, USA); Jin-Hee Cho (Army Research Laboratory, USA)  
pp. 1493-1498

### ***Agent-Based Provenance Architecture***

Robert Eek (SAIC, USA); Dale Miller (SAIC, USA)  
pp. 1499-1505

## MSA-02: Tactical Edge Information Services

### ***Using COTS Technologies for Battlefield Applications***

Anni Woolley (US Army, USA); Danielle Duff (US Army, USA)  
pp. 1506-1510

### ***Impact of the Network Environment on a Common Operating Environment***

Robert E. Donnelly (Computer Sciences Corp., USA)  
pp. 1511-1516

### ***Tracking Commander's Intent in Dynamic Networks***

Daniel V O'Neill (CERDEC Command and Control Directorate & US Army, USA); Anni Woolley (US Army, USA); Michael Martin (Carnegie Mellon University, USA); Kathleen Carley (CMU, USA); Paul Sauk (MITRE, USA); Patrick Perrin (US Army RDECOM - CERDEC, USA)  
pp. 1517-1522

### **Coffee Break**

### ***Supporting the Commander's Information Requirements: Automated Support for Battle Drill Processes Using R-CAST***

Daniel V O'Neill (CERDEC Command and Control Directorate & US Army, USA); John Yen (The Pennsylvania State University, USA); Jeffrey From (Mission Command Battle, USA); Patrick Perrin (US Army RDECOM - CERDEC, USA)  
pp. 1523-1528

### ***Development and Experimentation of Collaborative Red Force Tracking in Service Oriented Architecture for Tactical Networking Systems***

Genevieve Sella (SAGEM, France); Olivier Cherrier (Sagem, France); Christophe Guettier (SAGEM, France); Jacques Yelloz (Sagem DS, France)  
pp. 1529-1534

***Developing Corporate Services in an Agile Environment***

Deborah Farroha (, USA); Bassam S Farroha ( & Johns Hopkins University -  
Engineering, USA)  
pp. 1535-1540

## **DoD-03: Shared Heterogeneous Networks**

## **DoD-09: Trends in DoD Use of Commercial Spectrum**

## **MSA-03: Middleware for Wireless Network Control**

### ***Infrastructure, Middleware, and Applications for Portable Cellular Devices in Tactical Edge Networks***

Niranjan Suri (Florida Institute for Human & Machine Cognition, USA); Louis Pochet (GMECI, USA); Joshua Sterling (US Air Force Research Laboratory, USA); Ralph Kohler (US Air Force Research Laboratory, USA); Enrico Casini (Florida Institute for Human & Machine Cognition, USA); Jesse Kovach (Army Research Laboratory, USA); Robert Winkler (Army Research Laboratory, USA); Peter Budulas (U.S. Army Research Laboratory, USA)

pp. 1541-1546

### ***Equalization of Packet Delays in OFDMA Scheduling of Real-Time Video Calls***

Alexander X. Han (Polytechnic Institute of New York University & Wireless Internet Center for Advanced Technology, USA); I-Tai Lu (Polytechnic Institute of NYU, USA)

pp. 1547-1552

### ***Analysis and Implementation of the Virtual Network System***

Juho Määttä (Aalto University, Finland); Risto Järvinen (Aalto University, Finland); Riku Luostarinen (Aalto University, Finland); Lauri Liuhto (Aalto University, Finland); Taneli Taira (Aalto University, Finland); Jukka M J Manner (Aalto University, Finland)

pp. 1553-1558

### **Coffee Break**

### ***An Ontology for RF and Photonic-assisted Cognitive Radio Networks***

Jerome Sonnenberg (Harris Corporation, USA); Richard DeSalvo (Harris Corporation, USA); Charles Middleton (Harris Corp, USA)

pp. 1559-1564

### ***Middleware Transports in a Real-Time Embedded Environment***

Roy Bell (Raytheon, USA)

pp. 1565-1567

## MSA-04: Information Management and QoS

### ***Net-Centric Information and Knowledge Management and Dissemination for Data-to-Decision C2 Applications Using Intelligent Agents and Service-Oriented Architectures***

Israel Mayk (C2D CERDEC & RDECOM, USA); William Regli (Drexel University, USA); Danh Nguyen (Drexel University, USA); Todd Urness (CERDEC, U.S. Army, USA); Marcus McCurdy (Drexel University, USA); David Millar (Drexel University, USA); Isaac Simmons (Drexel University, USA); Christopher T Cannon (Drexel University, USA); Joseph Kopena (Drexel University, USA); Jeff Bradshaw (IHMC, USA); James Lott (IHMC, USA)

pp. 1568-1573

### ***Advances in Content Transformation in Heterogeneous Tactical Wireless Networks***

Ta Chen (Telcordia Technologies, USA); Andrzej Cichocki (Telcordia technologies, USA); Sharanya Eswaran (Telcordia Technologies, USA); Vikram Kaul (Telcordia Technologies, USA); Yow-Jian Lin (Telcordia Technologies, USA); Sunil Samtani (Telcordia Technologies Inc., USA); David Shur (Telcordia Technologies, USA); Jeffrey Bowcock (U.S. Army CERDEC, USA)

pp. 1574-1579

### ***Improving WSN Application QoS and Network Lifetime Management Using SOA Strategies***

Carolyn Ortega (Graduate Center of City University of New York, USA); Theodore Brown (City University of New York, USA); John B Ibbotson (IBM United Kingdom Ltd, United Kingdom); Robert E Hancock (Roke Manor Research, United Kingdom)

pp. 1580-1585

### **Coffee Break**

### ***A Comprehensive QoS-aware Middleware Suite for Tactical Communications***

Alexander Poylisher (Telcordia, USA); Florin Sultan (Telcordia Technologies, Inc., USA); Abhrajit Ghosh (Telcordia Technologies Inc., USA); Shih-wei Li (Applied Research, Telcordia Technologies, USA); Jason Chiang (Telcordia, USA); Ritu Chadha (Telcordia, USA); Kim Moeltner (U.S. Army CERDEC, USA); Kim Jakubowski (RDECOM CERDEC S&TCD NetOps Branch, USA)

pp. 1586-1591

***Service Oriented Architecture (SOA) Based Enterprise Management for MILSATCOM Tactical Environments***

Michelle Watton-Harper (US Air Force & Booz Allen Hamilton, USA); Tom Vanek (Booz Allen Hamilton, USA); Daeron Lockett (Booz Allen Hamilton, USA); Jessica Sanford (Booz Allen Hamilton, USA)  
pp. 1592-1597

***Providing Interoperable Real-Time Data Communication with TENA***

J. Russell Noseworthy (TENA SDA & SAIC, USA)  
pp. 1598-1603



## MSA-05: Information Discovery and Delivery

### ***Integrated Information and Network Management for End-to-End Quality of Service***

Marco M Carvalho (Florida Institute for Human & Machine Cognition, USA); Adrian Granados (Florida Institute for Human and Machine Cognition, USA); Kyle Usbeck (BBN Technologies, USA); Joseph P. Loyall (BBN Technologies, USA); Matthew Gillen (BBN Technologies, USA); Asher Sinclair (Air Force Research Laboratory, USA); James Hanna (Air Force Research Laboratory, USA)

pp. 1604-1609

### ***Reliable and Geo-Localized Content Search in Mobile Networks***

Claudio Cicconetti (Intecs S.p.A., Italy); Flavio Crisciani (BraveIT Solutions, Italy); Valeria Ginghamli (Intecs, Italy); Raffaella Mambrini (Intecs S.p.A., Italy)

pp. 1610-1615

### ***INDI: Adapting the Multicast DNS Service Discovery Infrastructure in Mobile Wireless Networks***

Joseph P. Macker (Naval Research Laboratory, USA); Ian Taylor (Cardiff University, United Kingdom)

pp. 1616-1621

### **Coffee Break**

### ***Utility Adaptive Service Brokering Mechanism for Personal Cloud Service***

Hyewon Song (ETRI, Korea); Chang Seok Bae (ETRI, Korea); Jeunwoo Lee (ETRI, Korea); Chan-Hyun Youn (Korea Advanced Institute of Science and Technology, Korea)

pp. 1622-1627

### ***Adaptive Data Delivery Over Disadvantaged, Dynamic Networks***

Brent Rickenbach (Advanced Information Systems & General Dynamics, USA); Peter Griffin (General Dynamics & Advanced Information Systems, USA); Jason Rush (General Dynamics - Advanced Information Systems, USA); John Flanagan (General Dynamics - Advanced Information Systems, USA); Brian Adamson (Naval Research Laboratory, USA); Joseph P. Macker (Naval Research Laboratory, USA)

pp. 1628-1632

***Low-complexity Video Encoding for UAV Reconnaissance and Surveillance***

Malavika Bhaskaranand (University of California, Santa Barbara, USA); Jerry  
D Gibson (University of California, Santa Barbara, USA)

pp. 1633-1638

## MSA-06: Group Communication

### ***An Evaluation of Serverless Group Chat***

Robert Lass (Drexel University, USA); Duc Nguyen (Drexel University, USA); David Millar (Drexel University, USA); William Regli (Drexel University, USA); Joseph P. Macker (Naval Research Laboratory, USA); Brian Adamson (Naval Research Laboratory, USA)

pp. 1639-1644

### ***Group Formation and Communication in Mobile Wireless Environments***

Kurchi Subhra Hazra (Oracle America, USA); Klara Nahrstedt (University of Illinois at Urbana-Champaign, USA)

pp. 1645-1650

### ***Distributed Chat in Dynamic Networks***

Magnus Skjegstad (University of Oslo & Norwegian Defense Research Establishment (FFI), Norway); Ketil Lund (Norwegian Defence Research Establishment (FFI), Norway); Espen Skjervold (Norwegian Defence Research Establishment (FFI), Norway); Frank T. Johnsen (Norwegian Defence Research Establishment (FFI), Norway)

pp. 1651-1657

### **Coffee Break**

### ***Middleware for Supporting Content Sharing in Dynamic Networks***

Mohan J Kumar (The University of Texas at Arlington & Department of Computer Science and Engineering, USA); Sharma Chakravarthy (University of Texas, Arlington, USA); Sanjay Madria (Missouri University of Science and Technology, USA); Mark H Linderman (Air Force Research Laboratory, Information Directorate, USA); Waseem Naqvi (Raytheon Corporation, USA)

pp. 1658-1663

### ***PIM: a Unique Framework for Sensor Fusion in the Tactical Environment***

Erika Benvegnù (Florida Institute for Human & Machine Cognition, USA); Niranjani Suri (Florida Institute for Human & Machine Cognition, USA); Giulio Finestrali (University of Modena and Reggio Emilia, Italy); Kenneth Ford (Florida Institute for Human & Machine Cognition, USA); James Allen (University of Rochester, USA)

pp. 1664-1669

### ***Autonomic Control for Wireless Sensor Network Surveillance Applications***

Darinder Ghataoura (UCL, United Kingdom)

pp. 1670-1675

# Program

Tuesday, November 8

## CNS-01: Resource Management and Bandwidth Allocation

### ***A Plausible CONOPS for Frequency Reuse At Ka-Band on WGS System***

Lino Gonzalez (LinQuest Corporation, USA); Christopher McLain (LinQuest Corporation, USA)

pp. 1676-1683

### ***Delay/Overhead Measurements for Circuit-Emulation Tunnels***

Basil Etefia (Aerospace Corporation & UCLA, USA); James Joseph Hant (Aerospace Corporation, USA)

pp. 1684-1689

### ***Network Centric Waveform Operation Over the WGS***

Rohit Gupta (L-3 Linkabit, USA)

pp. 1690-1695

### ***Bi-Link-Failure-Free Routing and Wavelength Assignment for Torus-Based Avionic WDM LANs***

Dexiang Wang (University of Florida, USA); Janise McNair (University of Florida, USA)

pp. 1696-1701

### ***Spectrum Allocation in C-NEDAT: a Tool to Automate MANET Design and Opportunistically Adapt Network Spectrum Use***

Miriam Tauil (Telcordia Technologies, USA); David Shallcross (Telcordia Technologies, USA); Latha Kant (Telcordia Technologies, USA); Charles Graff (US Army CERDEC STCD, USA); Mitesh Patel (US Army CERDEC STCD, USA)

pp. 1702-1707

## CNS-02: Network Performance, Reliability, and Survivability

### ***A Complexity Measure for Military Communication Networks***

Fuli Shi (National University of Defense Technology, P.R. China); Chao Li (National University of Defense Technology, P.R. China); Dongliang Qin (National University of Defense Technology, P.R. China); Yifan Zhu (National University of Defense Technology, P.R. China); Feng Yang (National University of Defense Technology, P.R. China)

pp. 1708-1713

### ***Survivability and Recovery of Degraded Communication Networks***

Linda Zeger (MIT, USA); Ira Kohlberg (KAI, USA)

pp. 1714-1719

***Progress Towards Reliable Free-Space Optical Networks***

Larry Stotts (Defense Advanced Research Projects Agency, USA); Ned Plasson (L-3 Communications, USA); Todd Martin (STA, USA); David Young (Johns Hopkins University Applied Physics Laboratory, USA); Juan C. Juarez (Johns Hopkins University Applied Physics Laboratory, USA)

pp. 1720-1726

**Session 2 Break**

***Degree-Dependent and Cascading Node Failures in Random Geometric Networks***

Edmund Yeh (Northeastern University, USA)

pp. 1727-1732

**CNS-03: Protected/Secure Networks and Systems -- I**

***The Use of PKI in Next Generation UHF SATCOM***

Aatam Godhwani (DISA, USA); Matthew C. Murfield (Systems Technology Forum, LTD, USA); Terry Delaney (Systems Technology Forum LTD, USA); Kok-Song Fong (Systems Technology Forum LTD, USA); Patrick Browne (Systems Technology Forum, Ltd., USA); Steve Hryckiewicz (Linquest, USA)

pp. 1733-1738

***Efficient Transmission of DoD PKI Certificates in Tactical Networks***

Sean R O'Melia (MIT Lincoln Laboratory, USA); Roger Khazan (MIT Lincoln Laboratory, USA); Dan Utin (MIT Lincoln Laboratory, USA)

pp. 1739-1747

***Fast Acquisition Techniques for Very Long PN Codes for On-Board Secure TTC Transponders***

Lorenzo Simone (Thales Alenia Space Italia S.p.A., Italy); Giuseppe Fittipaldi (Thales Alenia Space Italia, Italy); Ignacio Aguilar Sanchez (European Space Agency & IEEE Member, The Netherlands)

pp. 1748-1753

**Session 3 Break**

***On-Board TTC Transponder for Secure Communications***

Lorenzo Simone (Thales Alenia Space Italia S.p.A., Italy); Dario Gelfusa (Thales Alenia Space Italy, Italy); Dino Ciarcia (Thales Alenia Space Italia S.p.A., Italy); Giuseppe Fittipaldi (Thales Alenia Space Italia, Italy)

pp. 1754-1759

## **CNS-04: Sensor Networks and Surveillance Applications**

### ***Indoor Geolocation by Inertial Navigation***

Don Torrieri (US Army Research Laboratory, USA); Michael Bendak (Cubic Defense Applications, USA); Gordon Ritchie (Cubic Defense Applications, USA)  
pp. 1760-1765

### ***Compressive Sampling for Energy Efficient and Loss Resilient Camera Sensor Networks***

Ashish Wani (Oklahoma State University, USA); Nazanin Rahnavard (Oklahoma State University, USA)  
pp. 1766-1771

### ***Inexpensive High Dynamic Range Video for Large Scale Security and Surveillance***

Stephen Mangiat (University of California, Santa Barbara, USA); Jerry D Gibson (University of California, Santa Barbara, USA)  
pp. 1772-1777

### ***An Integrated Simulation Environment for Sensor Data Fusion Applications in Wireless Mesh Networks***

Nils Aschenbruck (University of Bonn, Germany); Christoph Fuchs (University of Bonn & Fraunhofer FKIE, Germany)  
pp. 1778-1783

### ***Performance of Wireless Sensor Networks Under Random Node Failures***

Milan Bradonjić (Bell Laboratories, Alcatel-Lucent, USA); Aric Hagberg (Los Alamos National Laboratory, USA); Feng Pan (Los Alamos National Laboratory, USA)  
pp. 1784-1789

## **CNS-05: Advanced Antenna Technologies for Wireless Communication Systems**

### ***Implementation and Emulation of Adaptive-Array Algorithms for Direct-Sequence Systems***

Thomas Calomiris (US Army Research Laboratory, USA); Don Torrieri (US Army Research Laboratory, USA); Douglas Gwyn (US Army Research Laboratory, USA); Tarin Ziyadee (Applied Signal Intelligence, USA)  
pp. 1790-1795

***Efficient Placement of Directional Antennas in Infrastructure-based Wireless Networks***

Feng Pan (Los Alamos National Laboratory, USA); Shiva Prasad Kasiviswanathan (IBM TJ Watson Research Center, USA)  
pp. 1796-1801

***Integrated Topside - Integration of Narrowband and Wideband Array Antennas for Shipboard Communications***

Joseph Molnar (Naval Research Laboratory, USA); Ivan Corretjer (Naval Research Laboratory, USA); Gregory Tavik (Naval Research Laboratory, USA)  
pp. 1802-1807

**Session 5 Break**

***A Conformal UHF Antenna Suitable for Satellite Communications by Small Air, Land & Sea Sensor Platforms***

David Auckland (JEM Engineering, LLC, USA); Mark Reese (JEM Engineering, LLC, USA)  
pp. 1808-1811

***On-Satellite Testing of Mobile Communication Antennas for Compliance to VMES, ESV, and Other Pointing Accuracy Requirements***

Rohit Murthy (General Dynamics SATCOM Technologies, USA)  
pp. 1812-1817

**CNS-06: Performance Evaluation of Tactical Radios, Waveforms and associated Technologies**

***Verification and Validation of the QualNet JTRS WNW and SRW Waveform Models***

Gary Comparetto (MITRE Corp., USA); Phil Hallenbeck (The MITRE Corporation, USA); Mohammad Mirhakkak (MITRE Corp., USA); Nancy Schult (MITRE Corp., USA); Robyn Wade (MITRE Corp., USA); Michael DiGennaro (Operational Test Command, USA)  
pp. 1818-1826

***MIMO Performance Evaluation for Airborne Wireless Communication Systems***

Jesse Chen (University of California, Los Angeles, USA); Babak Daneshrad (University of California, Los Angeles, USA); Weijun Zhu (Silvus Technologies, USA)  
pp. 1827-1832

***Performance Analysis of an Integrated Wireless Network Using WiMAX as Backhaul Support for WiFi Traffic***

Shensheng Tang (Missouri Western State University, USA)  
pp. 1833-1837

**Session 6 Break**

***Efficient Methods for Broadcasting Multi-Slot Messages with Random Access with Capture***

Amanda Peters (Harvard University, USA); Linda Zeger (MIT, USA)  
pp. 1838-1844

***Feasibility and Performance Analyses of Adapting Ethernet-Based Protocols in Space-Based Networks***

Mai Lee (The Aerospace Corporation, USA)  
pp. 1845-1852

***A Peak to Peak Frame Synchronization Algorithm for Data Frames Transmitted Asynchronously Over Fading Channels***

Ryan Shoup (MIT/LL, USA); Nancy List (MIT Lincoln Laboratory, USA)  
pp. 1853-1857

## **CNS-07: Network and Channel Emulation Environments**

***Design of a Scalable Digital Wireless Channel Emulator for Networking Radios***

Anthony Buscemi (SPAWAR Atlantic & University of North Carolina at Charlotte, USA); Ron R Sass (University of North Carolina, Charlotte, USA)  
pp. 1858-1863

***A Testbed to Support Radio-to-Router Interface Testing and Evaluation***

Randy Charland (MIT Lincoln Laboratory, USA); Paul Christensen (MIT Lincoln Laboratory, USA); James Wheeler (MIT Lincoln Laboratory, USA); Bow-Nan Cheng (MIT Lincoln Laboratory, USA)  
pp. 1864-1869

***Integration of the CORE and EMANE Network Emulators***

Jeff Ahrenholz (Boeing, USA); Thomas Goff (The Boeing Company, USA); Brian Adamson (Naval Research Laboratory, USA)  
pp. 1870-1875

### **Session 7 Break**

***The mLab-PENGWUN Hybrid Emulation Environment for Airborne Networks***

Marco M Carvalho (Florida Institute for Human & Machine Cognition, USA); Adrian Granados (Florida Institute for Human and Machine Cognition, USA); Marco Arguedas (Florida Institute for Human & Machine Cognition, USA); Carlos Perez (Florida Institute for Human and Machine Cognition, USA); Michael Muccio (Air Force Research Laboratory, USA); Joe Suprenant (AFRL, USA); Daniel Hague (Air Force Research Laboratory, USA); Brendon Poland (Air Force Research Laboratory, USA)  
pp. 1876-1881

***RFnest™: Radio Frequency Network Emulator Simulator Tool***

Justin Yackoski (Intelligent Automation, Inc., USA); Babak Azimi Sadjadi (IAI Com, USA); Ali Namazi (Intelligent Automation, Inc., USA); Jason Hongjun Li (Intelligent Automation Inc., USA); Yalin E Sagduyu (Intelligent Automation, Inc. & University of Maryland, College Park, USA); Renato Levy (Intelligent Automation Inc., USA)  
pp. 1882-1887



## CNS-08: Network Applications, Services, and Technologies

### ***A Case for DoD Application of Public Cloud Computing Services***

Kris Barcomb (Air Force Institute of Technology & US Air Force, USA); Jeffrey Humphries (Air Force Institute of Technology, USA); Robert F Mills (Air Force Institute of Technology, USA)

pp. 1888-1893

### ***Cloud Computing Applications for Large-Scale Satellite Ground Systems***

Richard Anthony (General Dynamics C4 Systems, USA); John Fritz (General Dynamics C4 Systems & National Systems Division, USA); Douglas Barnhart (General Dynamics C4 Systems, USA)

pp. 1894-1898

### ***Short Messaging Services Using TDRSS with Low-Power Personal Communication Devices***

Jerry Brand (Harris GCSD, USA)

pp. 1899-1902

### **Session 8 Break**

### ***Switch-and-Navigate: Controlling Data Ferry Mobility for Delay-Bounded Messages***

Liang Ma (Imperial College London, United Kingdom); Ting He (IBM Research, USA); Ananthram Swami (Army Research Lab., USA); Kang-Won Lee (IBM Research, USA); Kin K. K. Leung (Imperial College, United Kingdom)

pp. 1903-1908

### ***Multiple-Call Handover Decisions Using Fuzzy MCGDM in Heterogeneous Wireless Networks***

Olabisi Emmanuel Falowo (University of Cape Town, South Africa); H Anthony Chan (Huawei Technologies, USA)

pp. 1909-1914

## **CNS-09: Internetworking, Interoperability, and Integration**

### ***On Heterogeneous Mobile Network Connectivity: Number of Gateway Nodes***

Jun Sun (MIT Lincoln Lab, USA); Carl E. Fossa (MIT Lincoln Laboratory, USA); Thomas Mak (PEO C3T PM WIN-T, USA)  
pp. 1915-1920

### ***Optimal Number of Gateways for Mobile Ad-Hoc Networks (MANET) with Two Subnets***

Evan Saltzman (RAND Corp, USA); Dan Gonzales (RAND Corporation, USA)  
pp. 1921-1925

### ***Integrating Challenged Networks***

Saleem N Bhatti (University of St Andrews, United Kingdom); Randall Atkinson (None--Independent, USA); Joakim Klemets (N/A, Finland)  
pp. 1926-1933

### **Session 9 Break**

### ***Gateway-Based Interdomain Routing Scheme for Intentional Named Message Delivery in Disruption Tolerant Networks***

Mooi Choo Chuah (Lehigh University, USA); Bryan Herbst (Lehigh University, USA); Dongli Li (Lehigh University, USA)  
pp. 1934-1939

## **CNS-10: Tactical Satellite Networks - I**

### ***Topology Design and Performance Analysis for Networked Earth Observing Small Satellites***

Paul Daniel Muri (University of Florida, USA); Janise McNair (University of Florida, USA); Joe Antoon (University of Florida, USA); Ann Gordon-Ross (University of Florida, USA); Kathryn Cason (University of Florida, USA); Norman Fitz-Coy (University of Florida, USA)  
pp. 1940-1945

### ***Design and Performance of a 3G Mobile Satellite System***

Channasandra Ravishankar (Hughes Network Systems, USA); Adrian Morris (Hughes Network Systems, USA); Charles Barnett (University of Maryland, USA); Anthony Noerpel (Hughes Network Systems, USA); Je-Hong Jong (Hughes Network Systems, USA)  
pp. 1946-1951

***Adaptive Coherent Aperture Combining for Small Disadvantaged SatCom Terminals***

Richard Nink (Harris Corp, USA); Thomas Oliver (Harris Corp, USA); Thomas Saam (Harris, USA)  
pp. 1952-1957

**Session 10 Break**

***Peak Satellite-To-Earth Data Rates Derived From Measurements of a 20 Gbps Bread-Board Modem***

David Landon (L-3 Communications, USA); Rainee Simons (NASA Glenn Research Center & Mail Stop 54-1, USA); Edwin Wintucky (NASA, USA); June Sun (L-3 Communications, USA); James Winn (L-3 Communications, USA); Stephen Andrew Laraway (University of Utah, USA); William McIntire (L-3 Communications, Communication Systems-West, USA); John Metz (L-3 Communications, USA); Francis J. Smith (Finesse Wireless Inc., USA)  
pp. 1958-1963

***Army SATCOM OTM Full Elevation Performance Characterization***

Herald Beljour (US Army CERDEC, USA); Saul Foresta (Nexagen, USA); Rich Hoffmann (US Army CERDEC, USA); Laurie Shamblin (US Army CERDEC, USA); Joseph Shields (US Army CERDEC, USA); Andrew Stevens (US Army CERDEC, USA); Norris Uhler (US Army CERDEC, USA); Eric Carl (Nexagen, USA); Michael Eriksson (Nexagen Networks, Inc., USA)  
pp. 1964-1967

***The Rucksack Portable Receive Suite Performance Over WGS Using the DVB-S2 Mini IRD***

Bruce Bennett (DISA, USA); Richard Gedney (Ecc Via Sat, USA); Andrew Lincoln (ViaSat, Inc., USA); Christopher Bush (MITRE Corp, USA); James Marshall (MITRE Corp, USA); Richard Gibbons (MITRE Corp, USA)  
pp. 1968-1973

**CNS-11: Airborne Communications and Networking Systems**

***Air Force Aerial Layer Networking Transformation Initiatives***

Todd Schug (SAF/A6WW, USA); Christina Dee (Booz Allen Hamilton, USA); Nicole Harshman (Booz Allen Hamilton, USA); Ryan Merrell (Booz Allen Hamilton, USA)  
pp. 1974-1978

***Airborne ISR Mesh High-Speed Communication Via Satellite***

Lawrence Kingsley (ViaSat, Inc. & Global SATCOM Systems, USA); Phil Chacon (ViaSat, Inc., USA); Michael Geist (ViaSat, Inc., USA); Punit Mukhija (ViaSat, Inc., USA); Tom Bernritter (Sierra Nevada Corporation, USA)  
pp. 1979-1984

***Characterizing Routing with Radio-to-Router Information in an Airborne Network***

Bow-Nan Cheng (MIT Lincoln Laboratory, USA); Randy Charland (MIT Lincoln Laboratory, USA); Paul Christensen (MIT Lincoln Laboratory, USA); Andrea Coyle (MIT Lincoln Laboratory, USA); Edward Kuczynski (MIT Lincoln Laboratory, USA); Stephen McGarry (MIT Lincoln Laboratory, USA); Igor Pedan (MIT Lincoln Laboratory, USA); Leonid Veytser (MIT Lincoln Laboratory, USA); James Wheeler (MIT Lincoln Laboratory, USA)  
pp. 1985-1990

## Session 11 Break

### ***Disconnection-Resilient IP Link State Routing for Airborne Networks***

Michael Perloff (Scientific Systems Co., Inc, USA); Rajesh Krishnan (Argon ST, USA); Ram Ramanathan (BBN Technologies, USA); Carlos Gutierrez (SSCI Inc., USA); Bruce Metcalf (The MITRE Corporation, USA); David Krzysiak (Air Force Research Lab – Rome Research Site/RIGC, USA); Raman Mehra (Scientific Systems Co., Inc, USA)  
pp. 1991-1996

### ***On Connectivity of Airborne Networks in Presence of Region-based Faults***

Shahrzad Shirazipourazad (Arizona State University, USA); Pavel Ghosh (Arizona State University, USA); Arunabha Sen (ASU, USA)  
pp. 1997-2002

### ***CARUS, an Operational Retasking Application for a Swarm of Autonomous UAVs: First Return on Experience***

Serge Chaumette (University of Bordeaux, France); Rémi Laplace (LaBRI, University of Bordeaux, France); Christophe Mazel (Fly-n-Sense, France); Raphaël Mirault (Fly-n-Sense, France); Albin Dunand (DGA IP/TSI/TTS, France); Yann Lecoutre (Thales Systèmes Aéroportés, France); Jean-Noël Perbet (Thales Avionics - Albatros, France)  
pp. 2003-2010

## CNS-12: Network Systems, Operations, Services, and Management

### ***GIG End-to-End Policy Based Network Management: A New Approach to Large-Scale Distributed Automation***

Steven A. Davidson (Raytheon Network Centric Systems, USA); Mu-Cheng Wang (Raytheon, USA); Sam Mohan (Raytheon Network Centric Systems, USA); Frank Bronzo (BBN, USA); John Zinky (BBN Technologies, USA); Jerry Burchfiel (BBN, USA)  
pp. 2011-2018

### ***A Novel Cross-layer Modeling Framework for Analyzing SOA-based Information Services***

Ravi Vaidyanathan (Telcordia Technologies Inc., USA); Gitae Kim (Telcordia Technologies, Inc., USA); Aleksandar Kolarov (Telcordia Technologies, USA); Francesco Caruso (Telcordia Technologies, USA); Germaine Forbes (USAF, USA)  
pp. 2019-2024

### ***Interoperable Joint Planning and Execution Web Service with TITAN***

Christophe Guettier (SAGEM, France); Jacques Yelloz (Sagem DS, France); Olivier Cherrier (Sagem, France); Israel Mayk (C2D CERDEC & RDECOM, USA); Willy Lamal (DGA, France)  
pp. 2025-2030

## Session 12 Break

### ***Standardizing Network Transit in NATO Coalition Networks***

Phil Copeland (NATO C3 Agency, The Netherlands); Rob Goode (NATO C3 Agency, The Netherlands); Rob van Engelshoven (NATO C3 Agency, The Netherlands); Marc van Selm (NATO C3 Agency, The Netherlands); Michael Winkler (NATO C3 Agency, The Netherlands)  
pp. 2031-2035

### ***Enhancing the Specification of Node Mobility in Mobile Ad-Hoc Networks Using the Motion Planning Framework***

David J Claypool (NRL, USA); Justin Dean (NRL, USA)  
pp. 2036-2041

## CNS-13: Tactical Communication Networks for Challenged Environment

### ***Highly-deployable Troposcatter Systems in Support of NATO Expeditionary Operations***

Luis Bastos (NATO C3 Agency, The Netherlands); Hermann Wietgreffe (NATO C3 Agency, The Netherlands)  
pp. 2042-2049

### ***Heterogeneous System Framework for Underwater Networking***

Alessandro Berni (NATO Undersea Research Centre, Italy); Diego Merani (NATO Undersea Research Centre, Italy); John R. Potter (NURC, Italy); Robert Been (NATO Undersea Research Centre, Italy)  
pp. 2050-2056

### ***Underwater Optical Communication Using Software Defined Radio Over LED and Laser Based Links***

William Cox (North Carolina State University, USA); Jim Simpson (North Carolina State University, USA); John Muth (North Carolina State University, USA)  
pp. 2057-2062

### **Session 13 Break**

### ***The Maintenance of TDMA Network Synchronization When Reference Burst is Vanished in K-JTDLs***

Jinwoo Han (LIG nex1 Company & LIG nex1 Company, Korea); Jae-Pil Lee (APSI, Korea); Jang Dhongwoon (Agency for Defense Development, Korea); Oh Sangkyun (Agency for Defense Development, Korea); Ilhyuk Oh (LIG Nex1 Co., Ltd, Korea)  
pp. 2063-2068

## CNS-14: Tactical Satellite Networks - II

### ***MIMO System Implementation with Displaced Ground Antennas for Broadband Military SATCOM***

Andreas Knopp (Fed. Office of the Bundeswehr for Information Technology, Germany); Robert T Schwarz (Fed. Office of the Bundeswehr for Information

Technology, Germany); Berthold Lankl (University of Federal Armed Forces Munich, Germany)  
pp. 2069-2075

***Incorporation of Uplink Channel State Information Into an End-to-End Coded Satellite Communication System***

Nancy List (MIT Lincoln Laboratory, USA); Ryan Shoup (MIT/LL, USA)  
pp. 2076-2080

***Relative Performance of Mobile Networks in the Ku, Commercial Ka and Government Ka Bands***

Christopher McLain (LinQuest Corporation, USA); Lino Gonzalez (LinQuest Corporation, USA); William Hall (Army PMW-T, USA)  
pp. 2081-2086

**Session 14 Break**

***Network Architecture for Mission Critical Communications Using LEO Satellites***

Narayanan Natarajan (Telcordia Technologies, USA); Anindo Bagchi (Telcordia Technologies, Inc., USA); William Stephens (Telcordia Technologies, USA); Stephen Leanheart (Telcordia Technologies, USA)  
pp. 2087-2092

***Current Standards and Regulations for Vehicle-Mounted Earth Stations and Their Impact on Performance***

Vijitha Weerackody (Johns Hopkins University/APL, USA); Enrique G. Cuevas (Johns Hopkins University - Applied Physics Laboratory, USA)  
pp. 2093-2098

***Airborne Protected Military Satellite Communications: Analysis of Open-Loop Pointing and Closed-Loop Tracking with Noisy Platform Attitude Information***

William Deike (Air Force & NASIC, USA); Timothy Gallagher (MIT Lincoln Laboratory, USA)  
pp. 2099-2104

**CNS-15: COTS Technologies for Battlefield - I**

***The DirecNet Standard Reference Architecture: a Roadmap for Interoperability***

Keith Olds (Harris Corp., USA); Raymond Cole (Naval Research Laboratory, USA); Bruce Lord (Boeing, USA)  
pp. 2105-2110

***White Space Backup Network Architecture for the Connection Continuity of Wired and Wireless Access Networks***

Seungil Yoon (Georgia Institute of Technology, USA); Jongman Kim (Georgia Institute of Technology, USA)  
pp. 2111-2116

***Tactical Use of WiMAX-based Networks for Anti-Aircraft Artillery Units***

Manuel Esteve (Universidad Politecnica Valencia, Spain); Carlos E Palau (Universidad Politecnica Valencia, Spain); Israel Pérez (Universidad

Politécnica de Valencia, Spain); Luis Hernandez-Blanco (Universidad Politécnica de Valencia, Spain)  
pp. 2117-2122

### **Session 15 Break**

#### ***ViMesh (TM) High-speed V-band Vehicular Ad-hoc Network***

Haobin Yu (MaXentric Technologies, LLC, USA); Houman Ghajari (MaXentric Technologies, LLC, USA); Anders Nilsson Plymoth (University of California, San Diego, USA); Per Johansson (UCSD Calif2, USA)

pp. 2123-2128

## **DoD-05: Joint Tactical Data Enterprise Services (TDES) Migration**

## **CNS-16: Protected/Secure Networks and Systems -- II**

#### ***Performance of IEEE 802.11 Based WLAN Devices Under Various Jamming Signals***

Ilkka S. Harjula (VTT Technical Research Centre of Finland, Finland); Jarno E. Pinola (VTT Technical Research Centre of Finland, Finland); Jarmo J. Prokkola (VTT Technical Research Centre of Finland, Finland)

pp. 2129-2135

#### ***Hybrid DS/FFH Spread-Spectrum: a Robust, Secure Transmission Technique for Communication in Harsh Environments***

Mohammed M. Olama (Oak Ridge National Laboratory, USA); Xiao Ma (University of Tennessee, USA); Phani Teja Kuruganti (Oak Ridge National Laboratory, USA); Stephen Smith (Oak Ridge National Laboratory, USA); Seddik M. Djouadi (University of Tennessee, USA)

pp. 2136-2141

#### ***Photonic Signal Cancellation for Co-Site Interference Mitigation***

Milad Alemohammad (Pharad, LLC, USA); Dalma Novak (Pharad, USA); Rod Waterhouse (Pharad LLC, USA)

pp. 2142-2146

### **Session 16 Break**

#### ***Noncooperative AF Schemes for Wireless Mobile Networks Under Jamming Environment***

Yazan Ibdah (Wichita State University, USA); Hyuck Kwon (Wichita State University, USA); Yanwu Ding (Wichita state university, USA); Kanghee Lee (Wichita State University, USA)

pp. 2147-2151

## **CNS-17: Network Emulations and Applications**

#### ***Validation of the Triply Selective Fading Channel Model Through a MIMO Test Bed and Experimental Results***

Saurav Subedi (Missouri University of Science and Technology, USA); Huang Lou (Missouri University of Science and Technology, USA); Fei Ren (Missouri University of Science and Technology, USA); Mingxi Wang (Missouri University of Science and Technology, USA); Yahong Rosa Zheng (Missouri University of Science and Technology, USA)

pp. 2152-2157



***Tactical Network Integration Test Framework***

Lorraine Prior (MIT Lincoln Laboratory, USA); Carl E. Fossa (MIT Lincoln Laboratory, USA); David P Ward (MIT Lincoln Laboratory, USA); Jun Sun (MIT Lincoln Lab, USA); Patrick Boehm (MIT Lincoln Laboratory, USA); Edward Kuczynski (MIT Lincoln Laboratory, USA); John Cain (MIT Lincoln Laboratory, USA); Thomas Mak (PEO C3T PM WIN-T, USA)

pp. 2158-2163

***Large Scale MANET Emulations Using U.S. Army Waveforms with Application: VoIP***

Brian Henz (US Army Research Laboratory, USA); Travis Parker (2ICF JASI, USA); David Richie (Brown Deer Technology, USA); Lisa Marvel (Army Research Laboratory, USA)

pp. 2164-2169

**Session 17 Break**

***Operator-in-the-Loop Experimentation: Providing Combat Utility Measures***

Linda McCabe (MIT/Lincoln Laboratory, USA)

pp. 2170-2175

***Increasing Attacker Workload with Virtual Machines***

Stephen Kuhn (Dartmouth College, USA); Stephen Taylor (Dartmouth College, USA)

pp. 2176-2181

***TENA and JMETC, Enabling Integrated Testing in Distributed LVC Environments***

Gene Hudgins (TENA / JMETC, USA); Keith Poch (TENA / JMETC, USA); Juana Secondine (TENA / JMETC, USA)

pp. 2182-2187

## **CNS-18: COTS Technologies for Battlefield - II**

***Symbol Detection on Asynchronous OFDMA Mesh Networks with Timing Misalignment***

Sungeun Lee (Georgia Institute of Technology, USA); Xiaoli Ma (Georgia Tech, USA)

pp. 2188-2193

***Which One is More Sensitive to Carrier Frequency Offsets - OFDMA or SC-FDMA?***

Malik Muhammad Usman Gul (Georgia Institute of Technology, USA); Sungeun Lee (Georgia Institute of Technology, USA); Xiaoli Ma (Georgia Tech, USA)

pp. 2194-2199

***LDPC Coded OFDM System Design and Performance Verification on a Realistic Underwater Acoustic Channel Model***

Hyeong-Won Jeon (Gwangju Institute of Science and Technology, Korea); Su-Je Lee (GIST, Korea); Heung-No Lee (Gwangju Institute of Science and Technology, Korea)

pp. 2200-2204

### **Session 18 Break**

***On the Adaptation of Commercial Smartphones to Tactical Environments***

Vikram Kaul (Telcordia Technologies, USA); Christian Makaya (Telcordia, USA); Subir Das (Telcordia Technologies, USA); David Shur (Telcordia Technologies, USA); Sunil Samtani (Telcordia Technologies Inc., USA)

pp. 2205-2210

***Blind Parameter Estimation for OFDM Interception Receiver with Iterative Cyclostationary Analysis***

Gejie Liu (The University of Western Ontario, Canada); Xianbin Wang (The University of Western Ontario, Canada); Jay Nadeau (The University of Western Ontario, Canada); Paul Ho (Simon Fraser University, Canada)

pp. 2211-2215

***4G LTE Wireless Solutions for DoD Systems***

Adrian R Hartman (LGS, USA); Marc Beacken (LGS, USA); David Bishop (LGS, USA); Kevin Kelly (LGS, USA)

pp. 2216-2221

***Facilitating the Watchstander's Voice Communications Task in Future Navy Operations***

Derek Brock (NRL, USA); Christina Wasylyshyn (NRL, USA); Brian McClimens (NRL, USA); Dennis Perzanowski (NRL, USA)  
pp. 2222-2226

**DoD-02: Freespace Optical Communications**

**DoD-08: Spectrum and Airborne Networks**

***Commercially Hosted Resilient Communications***

Don Brown (Intelsat General Corporation, USA); Douglas Schroeder (Intelsat General Corporation, USA)  
pp. 2227-2232

**DoD-04: Breakthroughs in Wireless Communications**

***Impact of Power Spread Constraints on a Multiuser Detection Enabled Ad Hoc Network***

Scott Kuzdeba (BAE Systems, USA); Joseph Farkas (BAE Systems, USA);  
Brandon Hombs (BAE Systems, USA)  
pp. 2233-2237

***The Next 10 Years of DOD Wireless Networking Research***

John M. Chapin (Massachusetts Institute of Technology, USA); Vincent Chan  
(Massachusetts Institute of Technology, USA)  
pp. 2238-2245

***Polarization-Based Zero Forcing Suppression with Multiple Degrees of Freedom***

Thomas Pratt (University of Notre Dame, USA); Hrishikesh Tapse (University  
of Notre Dame, USA); Bruce A Fette (DARPA, USA); Robert John Baxley  
(Georgia Tech Research Institute, USA); Brett Walkenhorst (Georgia Tech  
Research Institute, USA); Guillermo Acosta-Marum (Georgia Institute of  
Technology, USA)  
pp. 2246-2251

***Polarization-Based Zero Forcing with Channel Estimation***

Thomas Pratt (University of Notre Dame, USA); Hrishikesh Tapse (University  
of Notre Dame, USA); Robert John Baxley (Georgia Tech Research Institute,  
USA); Brett Walkenhorst (Georgia Tech Research Institute, USA); Guillermo  
Acosta-Marum (Georgia Institute of Technology, USA)  
pp. 2252-2257

***The DARPA WNaN Network Architecture***

Jason Redi (Raytheon BBN Technologies, USA); Ram Ramanathan (BBN  
Technologies, USA)  
pp. 2258-2263

## DoD-10: Spectrum Utilization – Addressing the Shrinking Military Spectrum

### ***Thoughts on Military Spectrum Relocation Strategy***

Jonathon Cheah (MITRE, USA)  
pp. 2264-2269

## DoD-11: Future DoD SATCOM Architecture

### ***A New Opportunity for Unmanned Aerial Systems (UAS) Via Commercial Ka-band Satellites***

James Mazzei (Aerospace, USA); Peter Farney (DoD, USA); Terrance Cooney (The Aerospace Corporation, USA); Carolyn Campbell (USD AT&L, USA)  
pp. 2270-2273

### ***The Modernization of Enterprise Terminals***

Arthur Reiff (AASKI Technology, USA); Stephen McClintock (US Army, PM DCATS, USA); Donald Hershberger (Systems Technologies, USA); Scott Potter (Harris Corp., USA)  
pp. 2274-2279

### ***Advanced Commercial Satellite Systems Technology for Protected Communications***

Don Wilcoxson (ViaSat, Inc, USA)  
pp. 2280-2285

## DoD-12: Future DoD SATCOM Architecture

### ***The Case for Disaggregation of U.S. MILSATCOM***

Ron Burch (Boeing Space & Intelligence Systems, USA)  
pp. 2286-2291

### ***EHF Options for Contested SATCOM***

Leonard Schiavone (Raytheon, USA); David Hendry (Raytheon, USA)  
pp. 2292-2295

### ***Commercial SATCOM in Support of Protected Connectivity for the Warfighter and First Responder***

Frank Prautzsch (ORBCOMM & Commercial Satcom M2M Services, USA)  
pp. 2296-2301

### ***Commercial SATCOM Communications Protection***

William Hreha (Space Systems Loral, USA); David Grybos (Space Systems Loral, USA); Rabindra Singh (Space Systems/Loral, USA)  
pp. 2302-2306