MILCOM 2006

Washington, DC 23-25 October 2006

Volume 1 of 7



IEEE Catalog Number: ISBN:

06CH37837 1-4244-0617-X

Copyright \odot 2006 by The Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06CH37837

ISBN: 1-4244-0617-X

Library of Congress: 2006931712

Additional Copies of This Publication Are Available from:

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Catastrophic Critical Point Detection Prediction(CCPDP) Software Protocol Development And Performance Evaluation For Homeland Security And Theater Missile Defense	1
Information Security Implications of Autonomous Systems	7
Constrained Decision Feedback Equalizers for Reduced Error Propagation: Theoretical Results	14
Developing an Efficient DMCIS with Next-Generation Wireless Networks	21
GIGABIT ETHERNET DATA MULTIPLEX SYSTEM (GEDMS) - ENABLING THE NETCENTRIC EVOLUTION OF NAVY COMBATANTS	27
Real-time network simulation for the GIG Tactical Edge	34
System Architecture and Operational Concept Validation through Modeling and Simulation	42
Considerations of Connecting MANETs Through an Airborne Network	48
Voice over Blue Force Tracking	55
Fuzzy Diffusion Analysis: Decision Significance and Applicable Scenarios	60
Adaptive Code Acquisition with Receive Diversity in Nonhomogeneous Fading Channels	67
Spatial-Temporal-Frequency Diversity in Radar Sensor Networks	74
Orthogonal Waveform Design and Performance Analysis in Radar Sensor Networks	81
A non-isotropic model for mobile-to-mobile fading channel simulations	87
Successful development and test of SATCOM On-The-Move (OTM) Ku- and Ka-band Systems for the Army's Warfighter Information Network-Tactical (WIN-T)	94
A NOVEL ADAPTIVE ENERGY SAVING MODE IN IEEE 802.16E SYSTEM	. 101
An error control scheme with virtually segmented packets for wireless multicast protocols	.107
Reducing the Length of Shannon-Fano-Elias Codes and Shannon-Fano Codes	. 114
Dynamic Channel Allocation for Dynamic Spectrum Use in Wireless Sensor Networks	. 121
Cross-layer Optimization of OLSR with a Clustering MAC	. 126
Military Usage Scenario and IEEE 802.11s Mesh Networking Standard	. 133

THE PRESIDENT'S NATIONAL SECURITY TELECOMMUNICATIONS ADVISORY COMMITTEE Thad Odderstol, David Barron	140
KUPS: Knowledge-based Ubiquitous and Persistent Sensor networks for Threat Assessment	145
Radar Sensor Networks for Automatic Target Recognition with Delay-Doppler Uncertainty	152
On the Performance of A Distributed Key Management Scheme in Heterogeneous Wireless Sensor Networks	159
Addressing Run-Time Performance Issues in Ad-Hoc Network Simulations	166
STAMP : Shared-Tree Ad hoc Multicast Protocol	174
ADAPTIVE MULTICAST KEY MANAGEMENT FOR EFFICIENT WIRELESS TACTICAL NETWORKS	181
Multi-Level Security, Geographically Targeted Information Dissemination Using IPv6	191
Authentication Mechanisms for Call Control Message Integrity and Origin Verification	197
Modeling the Spread of Internet Worms Via Persistently Unpatched Hosts	204
RANDOM ACCESS CHANNEL WITH RETRANSMISSION GAIN	211
A New Piece-Wise-Linear SBPSK Modulation Waveform with Robust Adjacent Channel Emissions for UHF SATCOM Channels	217
Design and demonstration of a novel Optical CDMA platform for avionics appications <i>Ivan Glesk, Yue-Kai Huang, Camille Bres, Paul R. Prucnal</i>	224
Policy-Based Management of the Future Airborne Network via Peer-to-Peer Networking	229
IQ Gain Imbalance Measurement for OFDM based Wireless Communication Systems	239
Distributed Power and Scheduling Management for Mobile Ad Hoc Networks with Delay Constraints	244
Adaptive RS Code for Message Delivery Over Encrypted Military Wireless Networks	251
Airborne Laser Communications with Impulse Response Shortening and Viterbi Decoding	256
A Robust Power-Aware Routing Algorithm for Wireless Sensor Networks	263
User-Centric Information Management for Decision Support in Disaster Relief & Evacuation	270
Collaborative Signal Processing Using Radar Sensor Networks	277

Sensor Registration in a Sensor Network by Continuous GRASP Michael Hirsch, Panos Pardalos, Mauricio Resende	283
Reliability Simulation of Large-Scale Networks Using Sampling-Scale	289
Deployment Mode Functionalities of Dynamic Domain Optimization Agent (DDOA) for OSPF Area Design	292
Mariusz Fecko, John Sucec, Sunil Samtani, Aristides Staikos	
Considerations for HLA Federations of Communications Simulations Eric Redding, Jackson Anderson, Lawrence Creech	299
Agent-Based Situational Reasoning for In-Theater Distribution	304
Improved MUSIC by Exploiting Both Real and Complex Sources	311
Operating Point Sensitivity Study to Turbo Coded Satellite Communication Systems	317
Development and test of a frequency hopped waveform for Medium Data Rates	324
Improving Mission Assurance Using Bit-True Hitless Data Path Selection	331
Anticipative Maximin Adaptive-Array Algorithm for Frequency-Hopping Systems	335
On the Multiple Access Performance of Prerake DS UWB System	342
An Approach to IPv4 to IPv6 Transition in Wireless Networks	349
Direction Finding for Spread-Spectrum Systems with Adaptive Arrays Don Torrieri, Kesh Bakhru	356
Integrating Directional Links with Omni-Directional Tactical MANET Stack: An Experimental Analysis Homayoun Yousefi'zadeh, Titus Pottinger, Alex White	363
IPv6 Stateless Address Autoconfiguration Considered Harmful	370
A Performance Comparison Study of End-to-End Congestion Control Protocols over MIMO Fading Channels	375
Homayoun Yousefi'zadeh, Wojtek Furmanski, Amir Habibi	
Integrated Services Provisioning Across Cryptographic Boundaries	382
Link Analysis of Commercial and Wideband Gapfiller Satellite (WGS) Satellites Using DVB-S2 with Variable Coding and Modulation (VCM)	389
WGS Capacity Using the DoD Joint IP Modem (DVB-S2, RCS)	396
Physical Layer Intrusion Detection in Wireless Networks	402
Performance of Serial, Matched-Filter Packet Acquisition using a Preamble-Sequence Acceptance Criterion	409
Javier Schloemann. Daniel Noneaker	

Sensor Scheduling in Multiple Parameters Esitmation under Energy Constraint	417
A Cautionary Note About Policy Conflict Resolution	424
System Link Analysis for a Hybrid SATCOM System with Various Terminal Types	432
A proposal for a new measure analogous to entropy for bandwidth constrained, Control-Based Ad-hoc network design	439
Integrating Header Compression with IPsec	446
Evidence-Based Techniques for Evaluating Cyber Protection Systems for Critical Infrastructures	452
Adaptation of Modulation, Coding, and Power for High-Rate Direct-Sequence Spread Spectrum	462
SOVA Decoding with Blind Channel Estimation in a SIMO FIR Channel	468
Code Mapping Scheme for High Rate Transmissions in the IEEE 802.15.4b 915 MHz Band	473
An Entity Stability Measure for Mobile Ad Hoc Networks	477
PULSENet Abstract (Predictive Universal Layered Sensor Exploitation Network)	483
A Multi-Group Coordination Mobility Model for Ad Hoc Networks	488
Using Attack and Protection Trees to Analyze Threats and Defenses to Homeland Security	493
A Blind Decision Feedback Equalizer for QAM Signals based on the Constant Modulus Algorithm	500
Automated Spectrum Plan Advisor for On-The-Move Networks	507
Design of a Routing Protocol that Exploits the Availability of Directional Antennas in Wireless Ad Hoc Networks	512
Arvind Swaminathan, Daniel Noneaker, Harlan Russell Policy-Based Management and Sharing of Sensitive Information Among Government Agencies Christopher Johnson, Jerry Kiernan, Tryg Ager	520
Toward a Cognitive Radio Architecture: Integrating Knowledge Representation with Software Defined Radio Technologies	529
Wireless Channels that Exhibit "Worse than Rayleigh" Fading: Analytical and Measurement Results David Matolak, Indranil Sen, Wenhui Xiong	536
Agilent Application Mix: Realistic Performance and Stress Resilience Testing in Modern Business, Triple- Play and Multi-Service Converged Networks	543
Increasing Sensor Measurements to Reduce Detection Complexity in Large-Scale Detection Applications Yaron Rachlin, Narayanaswamy Balakrishnan, Rohit Negi, John Dolan, Pradeep Khosla	560

Packet-level iterative detection for SFH communications with Reed-Solomon coding in partial-band interference	567
Harish Ramchandran, Daniel Noneaker	
Performance of OFDM-CDMA System with PAPR Reduction in Nonlinear Rayleigh Fading Channel Lin Fang, Rui J. P. de Figueiredo	575
Physical Modeling and Template Design for UWB Channels with Per-Path Distortion	581
QoSRT: a Quality of Service Routing Tree for Wireless Ad Hoc Networks	588
IPv6 for Coalition Network Enabled Capability	595
Optical Network Security: Channel Signature ID	601
Optical Network Security: Countermeasures in View of Channel Attacks	607
DOD TELEPORT- Network Management Evolution and Challenges	612
A Joint Blind Timing and Frequency Offset Estimator for Asynchronous Multicarrier CDMA	-10
Communication Systems	618
Securing Communication of Dynamic Groups in Dynamic Network-Centric Environments	625
Entropy-Based Spectral Processing on the 802.11a Waveform	633
Differential Availability & Bandwidth Management	638
Routing for Data Delivery in Dynamic Network Topologies	645
Cyclostationarity-based blind classification of joint analog and digital modulations	652
An Evaluation of the Effectiveness of Intentional Interference to eLORAN	659
A Tiered Geocast Protocol for Long Range Mobile Ad Hoc Networking	666
Modeling and Simulation of Near-Earth Wave Propagation in the Presence of a Vegetation Layer	674
Beyond Addresses: IPv6 Value for the GIG	681
Bandwidth-Efficient Coded Cooperative Relaying in Wireless Networks	689
An Efficient Channel Estimation Algorithm under Narrow-Band Jamming for OFDM Systems	694
Optimum Energy Allocation for Cooperative Networks with Differential Modulation	700
End-to-End Communication Systems Modeling Using Hardware-Accelerated Simulation Tool	707

Benchmarks for DDoS defense evaluation	713
A Blind Signal Localization and SNR Estimation Method	723
Johanna Vartiainen, Harri Saarnisaari, Janne Lehtomäki, Markku Juntti	
FH-Code Phase Synchronization in a Wireless Multi-Hop FH/DSSS Adhoc Network	730
Leveraging Net-Centric Monitoring Techniques Along With Information Fusion To Increase US Air Force Information Dominance	737
Impact of Sanitized Message Flows in a Cooperative Intrusion Warning System Peter Martini, Marko Jahnke, Jens Toelle, Nils gentschen Felde	743
Cognitive Radio Testbed and LPI, LPD Waveforms	750
INTERFERENCE SUPPRESSION IN MC-CDMA SYSTEMS BY JOINT TRANSCEIVER DESIGN Kyoungnam Seo, Liuqing Yang	752
A Multi-channel MAC For Opportunistic Spectrum Sharing in Cognitive Networks	759
Performance of Wideband Digital Receivers in Jamming	765
Subchannel Allocation for Multicarrier CDMA with Adaptive Frequency Hopping and Decorrelating Detection	772
Tao Jia, Alexandra Duel-Hallen	
Performance of Distributed Dynamic Frequency Selection Schemes	
Low-Complexity Localized Walsh Decoding For CDMA Systems	786
Evaluation of an Automated OSPF Area Design Utility for Wireless Battlefield Networks	792
Clean-and-Forward Approach in Cooperative Wireless Networks	799
Node Density-Based Adaptive Routing Scheme for Disruption Tolerant Networks	805
A MAC Protocol for Tactical Underwater Surveillance Networks	811
Coexistence Mechanism Using Dynamic Fragmentation for Interference Mitigation between Wi-Fi and Bluetooth	818
CC. Jay Kuo, Alex CC. Hsu, David S. L. Wei	
EVM Simulation and Analysis Techniques Angela Wang, Richard Ligmanowski, Julio Castro, Anthony Mazzara	825
Tailoring DoDAF for Service Oriented Architectures	832
MUOS Ka Downlink Performance Evaluation with Transmitter Distortion	840
Dynamic Resource Allocation for SATCOM Mobile Terminals in Blockage Environments	845

Prediction in Dynamic Environments via Identification of Critical Time Points	852
Optimizing Route Formation Algorithm to Reduce Simulation Run-Time for Large Tactical Networks Mohammad Mirhakkak, Gary Comparetto, Doug Houser, Nancy Schult, Robyn Wade	859
Applying Service Class Aggregates to the Global Information Grid	866
Blue Force Tracking Network Modeling & Simulation	870
Situation Monitoring and Analysis of Security Risk for Networked Services	877
Group-Mobility-Aware Spectrum Management for Future Digital Battlefields	884
Application of Time-Frequency Analysis to Finite Duration Communication Signals	891
A Novel Spectrally Efficient Wireless CDMA Transmission Scheme: System Design and Robustness to Channel Imperfections Aminata Amadou Garba, Jan Bajcsy	897
MANETS: Performance Analysis and Management	904
Asynchronous Multiuser Performance Analysis of Differential Frequency Hopping System Over Rayleigh-fading Channel	911
Tactical Frequency Management in QoS-Enabled Networks	917
COMPUTATIONAL ENVIRONMENTAL MODELS AID SENSOR PLACEMENT OPTIMIZATION Lucas Vickers, Rustam Stolkin, Jeffrey V. Nickerson	922
On Heterogeneous Sensor Node Placement	928
C ³ F ² -DMAC: Clustered Contention and Contention Free Fully Decentralized MAC for the 3M Environment: Real-Time Multimedia, Multi-Hop and Mobile	935
Securing the Global Information Grid Routing Control Plane	942
IPv6 Transition Techniques for Legacy Application	949
Highly Scalable Signals in Space for Future High Data Rate Military Applications	958
Supporting Real-Time Video in SCTP Networks	964
A Comparison of Stationary and Cyclostationary TDOA Estimators	971
A Novel Stream Cipher for Cryptographic Applications	978
802.11 Wireless Network End-User Authentication Using Common Access Cards	983

Enhancing IEEE 802.11 Wireless Networks with Directional Antennas and Multiple Receivers	988
Performance Analysis of BPSK with Errors and Erasures Decoding to Mitigate the Effects of Pulse-Noise Interference Clark Robertson, Georgios Zouros	996
A Performance Evaluation of Transport Mechanisms in Hybrid Networks	1002
QoS Support in Multi-link and Multi-rate Systems	1008
A Proactive Data Security Framework for Mission-critical Wireless Sensor Networks	1015
The Secure Communication Interoperability Protocol (SCIP) Over an HF Radio Channel	1022
Adaptive Statistical QoS: Learning Parameters to Maximize End-to-End Network Goodput	1026
Quantifying Bandwidth Gain of the Triage QoS Protocol and Mobility Effects	1033
Performance Analysis of DRAMA: A Distributed Policy-based System for MANET Management	1039
Towards Automation of Management and Planning for Future Military Tactical Networks	1047
Antenna Selection and Power Control for Limited Feedback MIMO Systems with Successive Interference Cancellation Yingwei Yao, Rashid Ansari, Ramakrishna Yellapantula	1054
HF Radio Mesh Networks Eric Johnson	1059
A NBI Resistant Receiver for Multiuser Communications	1064
Joint Optimization of Relay-Precoders and Decoders with Partial Channel Side Information in Cooperative Networks Zhihang Yi, Il-Min Kim	1071
Performance Analysis of Multiple-Chip-Rate CDMA Systems Based on the Simplified Improved Gaussian Approximation Hyung-Myung Kim, Il-Min Kim, MinChul Ju	1078
HARVEST: A Framework and Co-Simulation Environment for Analyzing Unmanned Aerial Vehicle Swarms	1082
Chris Augeri, Kevin Morris, Barry Mullins	
UWB Channel Measurements and Modeling for Accurate Indoor Localization	1089
Specification of Network Services and Mapping Algorithms	1096
Distributed Energy-Efficient Scheduling Approach for k-Coverage in Wireless Sensor Networks	1103
Notional Security Architectures for Department of Defense (DoD) Networks Transitioning to Internet Protocol version 6 (IPv6)	1110

A Methodology for Making Performance-Based Comparisons with Architectural Information Gerald Doyle, Elizabeth White	1117
Performance of multiple-access frequency-hopped systems in the presence of spurious tones	1124
Modeling and Simulation of HAIPE	1131
Engineering Self-Critical Behavior in Mobile Adhoc Networks	1138
An Analytical Framework for The Charaterization of Link Dynamics in MANETs	1145
Iterative CDMA Receiver with EM Channel Estimation and Turbo Decoding. Don Torrieri, Eser Ustunel, Hyuck Kwon, Seunghyun Min, Dong Kang	1152
Spectrum and Network Management convergence for wireless communications Sheetalkumar Doshi, Ha Duong, Rajive Bagrodia, Serey Thai	1158
Self-Organized Management of Mobile Adhoc Networks	1165
A Study on the Call Admission and Preemption Control Algorithms in Secure Wireless Ad Hoc Networks	1172
Understanding Dynamic Denial of Service Attacks in Mobile Ad Hoc Networks	1179
Dynamic Range Compression Using Hadamard Processing and Decorrelation Spreading David K. Lee, Randy K. Bahr	1186
BGP Rerouting Solutions for Transient Routing Failures and Loops	1192
Power Allocation in Distributed Detection with Wireless Sensor Networks	1199
Secure Clustering in DSN with Key Predistribution and WCDS	1206
Constructing Predictable Applications for Military ad-hoc Wireless Networks	1212
An RSVP Surrogate for Guaranteed Bandwidth for Tactical Communications	1219
Designing Software Defined Small Form Fit Radios for JTRS Networking	1225
Secure Content Based Routing in Tactical Mobile Ad-Hoc Networks	1230
Effect of Group Delay Variation on Time Tracking for Frequency Hopped Satellite Systems	1237
Wavelength Division Multiplexed Vehicle Data Bus Architectures and Applications	1243
Performance Modeling and Analysis of the IEEE 802.11 Distributed Coordination Function in Presence of Hidden Stations	1248
Migration of U.S. Navy Tactical Networks to the Mobile User Objective System	1255

Resource and Service Discovery in Wireless Ad-Hoc Networks with Agile Computing	1237
Policy-based Bandwidth Management for Tactical Networks with the Agile Computing Middleware	1266
Performance of Secondary Radios in Spectrum Sharing with Prioritized Primary Access	1273
TACFIRE: Enterprise Knowledge in Service Oriented Architecture	1280
Evaluating Threat Assessment for Multi-stage Cyber Attacks Shanchieh Jay Yang, Jared Holsopple, Moises Sudit	1287
Engineering C4ISR Architecture Based Solutions for the 21st Century: Are We Making Progress?	1294
Effects of EDFA Gain on WDM Fiber Optic Standard Frequency Distribution Link. Mehdi Shadaram, John Summerfield, Jennifer Bratton, Paul Cotae	1301
Service Level Agreement	1305
Requirements and Architectural Analysis for Precedence Capabilities in the Global Information Grid	1312
Efficient routing for hybrid optical-CDMA and WDM all-optical networks	1319
Cross-Layer Design of MANETs: The Only Option	1326
On the Achievable Diversity Gain by the Optimal Subcarrier Allocations in Multiuser OFDM System	1333
Proactive Multicast-Based Ipsec Discovery Protocol	1339
Analytical Performance Evaluation of an Optical Direct Detection CPFSK Transmission System Impaired by Polarization Mode Dispersion in a Single Mode Fiber	1346
by Polarization Mode Dispersion in a Single Mode Fiber	
by Polarization Mode Dispersion in a Single Mode Fiber	1352
by Polarization Mode Dispersion in a Single Mode Fiber	1352
by Polarization Mode Dispersion in a Single Mode Fiber	1352 1356 1362
by Polarization Mode Dispersion in a Single Mode Fiber	1352 1356 1362 1369
by Polarization Mode Dispersion in a Single Mode Fiber	1352 1356 1362 1369

Optimal Cluster Size for Underwater Acoustic Sensor Networks	1392
A Channel-Change Game for Multiple Interfering Cognitive Wireless Networks	1397
Adaptive Channel Scanning for IEEE 802.16e	1404
A Novel Approach to Reconnaissance using Cooperative Mobile Sensor Nodes	1410
Strategies and Insights into SCA Compliant Waveform Application Development	1417
Integrated Buffer and Route Management in a DTN with Message Ferry	1424
Capacity Aware Optimal Activation of Sensor Nodes under Reproduction Distortion Measures	1431
An Experimental Look At RF Propagation In Narrow Tunnels	1439
Helicopter Ku-band SATCOM On-the-Move	1446
GBS Integration with Teleport and the New DISN Core	1453
Layering As Optimization Decomposition: Questions and Answers	1458
Theory of Enterprise C2	1468
Estimated Frequency of Handovers in MUOS Edward K. Orcutt, Randall K. Bahr	1476
GBS Integration with IPv6: A Pilot Implementation	1483
Operational Considerations of Deploying WiMAX Technology as a Last-Mile Tactical Communication System	1490
Pamela Hemmings, Bruce Bennett DVB-S2 Technology Development for DoD IP SATCOM	1497
Kensing Quock, Edwin Summers, Michael Difrancisco, Bruce Bennett	
GIG/DISN Quality of Service and Service Level Agreement Management for Integrated Global Wireless Tactical Services Provider Network	1503
An Integrated Framework for Seamless Soft Handoff in Mobile Ad Hoc Networks	1510
Range Extension Via an Internet Protocol (IP) – Based Satelite Network	1517
Impact of topology control on end to end performance for directional MANETs	1523
Multi-modal calibration of surveillance sensor networks	1530
On Space-Time Block Codes from Coordinate Interleaved Orthogonal Designs	1537

Operations Timeline for TSAT Planning	1542
Robust Flow Admission Control and Routing for Mobile Ad Hoc Networks	1549
Experimental Results on Multiple-Input Single-Output (MISO) Time Reversal for UWB Systems in an Office Environment	1556
Energy-Efficient Geographic Routing in Environmentally Powered Wireless Sensor Networks	1562
Critical technology gaps and potential solutions for mobile free space optical networking	1569
Determination of the existence of LoS blockage and its application to UWB localization	1576
Efficient Implementation and Performance Enhancement of the Time-Varying Phase Trellis in CPM	1580
Power-Efficient Clock Synchronization Using Two-Way Timing Message Exchanges in Wireless Sensor Networks	1587
Kyoung-Lae Noh, Qasim Chaudhari, Erchin Serpedin, Bruce Suter	
Analytical BER Analysis of the Space Time Block Coded Systems in Frequency Selective Rician Fading Channels Tung Lai, Tuan Tran, Abu Sesay	1594
Asymptotic Multiuser Efficiency of a Decorrelator Based Successive Interference Cancellation DS-CDMA Multiuser Receiver Bin Yang, Florence Danilo-Lemoine	1599
High Altitude Router and Relay for Over-the-Horizon Networks	1606
Precedence, Preemption and the IETF	1611
Monitoring Mobile Device Vitals for Effective Reporting (ER)	1616
MONOPATI: A Multi-Objective Network Optimization and Analysis Tool	1623
Creating and Maintaining a Good Intrusion Detection Hierarchy in Dynamic Ad Hoc Networks	1629
Decode-and-Forward Cooperative Networks with Multiuser Diversity	1635
Rapid Acquisition of Gold Codes and Related Sequences using Iterative Message Passing on Redundant Graphical Models	1642
Secure Neighborhood Routing Protocol	1649
Integrating Intrusion Detection and Fault Localization in MANETS	1656
Regular {4,8} LDPC Codes and Their Low Error Floors	1663
Capacity and Performance Analysis for Multi-Beam Forming Directional Networking	1670

Automated Military-Civilian Information Sharing <i>Bob Dourandish, Nina Zumel, Michael Manno</i>	1677
Application of Gibbs Sampler for Clock Synchronization in RBS-Protocol	1682
Energy Balancing in Coalition-based Multi-hop Wireless Sensor Networks	1686
Link-Adaptive Cooperative Communications without Channel State Information	1693
Channel Estimation Using Kalman Filter for UWB Communication Systems	1700
Effect of Jammer on the Performance of OFDM In the Presence of Nonlinearity In Rayleigh Fading Channel with Application to 802.11n WLAN David Chi, Pankaj Das	1706
MVDR Based Smart Antenna MAC for MANETs	1713
Anti-Jamming Performance of Spectrally Shaped Generalized MC-DS-SS with Dual Band Combining	1719
Performance Improvement of IEEE802.16-2004 System in Jamming Environment via Link Adaptation Juan Li, Sven-Gustav Häggman	1725
Comparison of Proposed OSPF MANET Extensions	1731
Lightweight Robust Routing in Mobile Wireless Sensor Networks	1738
Automating Command Post and Battle Staff Operations at the USAF 45th Space Wing	1744
The Use of Ray Tracing Models to Predict MIMO Performance in Urban Environments	1751
Mitigating of Scintillation Noise in FSO Communication Links Using Saturated Optical Amplifiers	1759
Model Based Intelligence: Concepts, Architectures, and Features David Kroenke, Rick Leenstra, Bruce Harlow	1764
Cooperative Geographic Routing in Wireless Sensor Networks	1771
Scalable Multicasting in Energy Aware Mobile Backbone Based Wireless Ad Hoc Networks	1778
A Measurement-Based Model for Dynamic Spectrum Access in WLAN Channels	1785
Credibility and Validation of Simulation Models for Tactical IP Networks	1792
Understanding and Evaluating the Impact of Sampling on Anomaly Detection Techniques	1802
PA-FMIP: A Mobility Prediction Assisted Fast Handover Protocol	1809
Kalman Filter for Interference Mitigation and Channel Equalization in Aeronautical Telemetry	1816

Performance of Packet Header Compression and Context Replication in Wireless/Mobile Systems	1820
Shared Data Services in Support of Communications and Network Modeling, Simulation, and Analysis	1827
Transformational IP Services Over Transponded SATCOM: An Architectural Approach	1834
Distributed Detection in the Presence of Byzantine Attack in Large Wireless Sensor Networks	1840
A Generalized RAKE Receiver for Satellite WCDMA	1844
An Efficient Resource Scheduling Algorithm for Phased Array Antenna Satellites	1849
Adaptive Binary Signature Design for Code Division Multiplexing	1856
Shot Noise Models for Outage and Throughput Analyses in Wireless Ad Hoc Networks	1862
Performance Study of a High-Rate Multiuser Transmitted Reference Ultra-Wideband Transceiver	1869
Synthetic Data Generation Capabilities for Testing Data Mining Tools	1876
A PAPR Reduction Technique Using Expurgated Cyclic Codes for COFDM	1882
Subcarrier Power Adjustment Technique for Peak-to-Average Power Reduction of OFDM Systems	1887
Location Verification Using Communication Range Variation for Wireless Sensor Networks	1893
Architecture and Analysis of Split Isolation Radio Frequency Electronics	1900
Distributed Cognitive MAC for Energy-constrained Opportunistic Spectrum Access	1904
Irregular Designs for Two-State Systematic with Serially Concatenated Parity Codes	1911
Adaptive Multirate Auto Rate Fallback Protocol for IEEE 802.11 WLANs	1917
A Novel Swarm Intelligence based Routing Scheme for MANET using Weighted Pheromone Paths	1924
Multicarrier symbol design for HF transmissions from Antarctica based on real channel measurements	1931
Fault Tolerant Three Dimensional Environment Monitoring Using Wireless Sensor Networks	1938
Time-Varying Channel Identification and Prediction in OFDM Systems Using 2-D Frequency Estimation Jun Liu, Xiangqian Liu	1945
Bluetooth Scatternet Formation Perfromance: Simulations vs Testbeds	1952
WiBro Usage Scenarios and Requirements in Tactical Environment	1959

A Robust Access Protocol for Wireless Sensor Networks	1964
Resource Sharing in the Most Regular Scheduling: Deterministic Performance and Guarantee	1970
The Selection of MELP Parameters to be Utilized with Joint Source-Channel Decoding	1977
Synchronization in Sensor Networks: An Overview	1983
High Performance HF-UHF All Digital RF Receiver Tested at 20 GHz Clock Frequencies	1989
A New Approach towards Solving the Location Discovery Problem in Wireless Sensor Networks	1995
Capacity Assessment of Net-Centric SATCOM Systems	2002
Integration: Reaching Consensus in Low-Diameter Wireless Networks	2007
A Packet Loss Reduction Scheduling Scheme With Cross-layer Design for OFDM Downlinks	2012
RADAR - A Novel Admission Control and Handoff Management Scheme for Multimedia LEO Satellite Networks	2019
Energy-Efficient Cluster-based Distributed Estimation in Wireless Sensor Networks	2026
Path Loss Measurements With Low Antennas for Segmented Wideband Communications At VHF	2033
Full-Diversity Spreading Codes for Multicarrier CDMA Systems	2038
Interference Mitigation in IEEE 802.11G OFDM Systems with Smart Antennas and Tapped Delay Lines Ayham Al-Banna, Joseph LoCicero, Donald Ucci	2044
Games Theory and Software Defined Radios	2051
Covert Netted Wireless Noise Radar Sensor: OFDMA-based Communication Architecture	2058
Portable Mobile IPv6 Architecture for Net-centric Warfare	2065
Relaying Strategies for Cooperative Networks with Minimal Node Cooperation Leonard Cimini, Lu Zhang, Lin Dai, Xiang-Gen Xia	2071
Adaptive Modulation Using Differential STBC in Rayleigh Fading Channel	2078
Evaluating and Improving TCP with Adaptive Transmission and Routing Protocols in Frequency-Hop Wireless Ad Hoc Networks	2084
The Joint Airborne Network Services Suite	2091
Joint Channel Estimation and Detection for MIMO Systems: A SAGE-Based Approach	2096

A Service Oriented Framework for Policy-Based Management of Maritime Mobile Networks	2103
Packet-Level Interference Estimation and Adaptive Rate Control in Ultra-Wideband (UWB) Radio	2110
Increasing TCP Throughput with an Enhanced Control Plane	2116
Distributed Randomized Space-Time Coding for HF Transmission	2123
Application of Cognitive Radio Technology to Legacy Military Waveforms in a JTRS (Joint Tactical Radio System) Radio	2129
OFDM for Cooperative Networking with Limited Channel State Information	2134
Performance of Satellite Communications On The Move Systems in the Presence of Antenna Pointing Errors	2140
Frequency-Domain Turbo Equalization for Single Carrier Mobile Broadband Systems	2147
Design of Nonbinary LDPC Codes over GF(q) for Multiple-Antenna Transmission	2154
Uplink Multiuser MIMO Transceiver Design with Transmitting Beamforming Under Power Constraints	2161
Random Access for Variable Rate Links	2168
Design and Applications of A Smooth Mobility Model for Mobile Ad Hoc Networks	2174
The Mobile Data Link (MDL) of the Joint Tactical Radio System (JTRS) Wideband Network Waveform (WNW)	2181
PMAC: An Ultra Energy Efficient Approach to Medium Access and Control for Wireless Sensor Networks	2187
Nabeel Khan, Charles Boncelet ROSETTA: Robust and Secure Mobile Target Tracking in a Wireless Ad Hoc Environment Satyajayant Misra, Guoliang Xue, Sarvesh Bhardwaj	2192
Error Exponents for Target-Class Detection in a Sensor Network	2199
Energy-Efficient TDMA with Quantized Channel State Information	2206
Cooperative Multiple Trellis Coded Modulation	2212
Optimal Scheduling of Heavy Tailed Traffic via Shape Parameter Estimation Dell Kronewitter	2218
Routing Exploiting Multiple Heterogeneous Wireless Interfaces: A TCP Performance Study	2224
Applying 4364 Virtual Private Networks to the Global Information Grid Emre Ertekin, Christos Christou	2231

An Evaluation of MUOS Support to Legacy UHF Terminals	2238
Secure Spread Spectrum Communications Using Ultrawideband Random Noise Signals	2244
Performance Evaluation of SIP-based Session Establishment over DSR-routed MANETs	2251
Optical PPM Combining Loss for Photon Counting Receivers	2258
A Pragmatic Approach to Cooperative Diversity Communication	2262
A Cross-Layer Game Theoretic Solution for Interference Mitigation in Wireless Ad Hoc Networks	2269
ConTax: A Pricing Scheme for CHOKeW	2276
Link Change and Generalized Mobility Metric for Mobile Ad-hoc Networks	2283
Performance of Cooperative Transmissions in Flat Fading Environment with Asynchronous Transmitters Xiaohua Li, Juite Hwu	2290
Mitigating Starvation in Wireless Sensor Networks	2297
Spectrum Sensing Measurements of Pilot, Energy, and Collaborative Detection	2302
Internet 3.0: Ten Problems with Current Internet Architecture and Solutions for the Next Generation	2309
Reduced Complexity Stack-Based Limited Tree Searching Algorithm for V-BLAST Systems	2318
Improving Performance of Parallel Simulation Kernel for Wireless Network Simulations	2323
Support MUOS All IP Services with the FEC Enhancement	2329
Simulation and Evaluation of An HF Email Network	2336
Flow Based Priority and Preemption (P&P) Methods without a Priory Signaling Derya Cansever, Junaid Islam	2341
Noncoherent mMCSK-mMFSK Modulation in Rayleigh Fading Channel	2348
IPoIM - Internet Protocol over Instant Messaging	2353
An Adaptive Method of Unequal Error Protection of CELP parameters by Optimal Energy Distribution Prashanth Iyengar, Vasant Prabhu	2360
Performance Improvement of Opportunistic Beamforming with Conservative Link Adaptation in the Presence of Channel Estimation Error	2367
A Tactical Active Information Sharing System for Military MANets	2373

A Gigabit/Second Turbo Decoder on Field Programmable Gate Array: Supporting TSAT Channel Coding Requirement	2380
Aaron Tu	
Employing Ad-Hoc Networking with Aerial Communications Nodes for Wireless Tactical	2205
Experimentation Yuen-Chong Chim, Kwang-Wee Seah, Soon-Lian Sim, Ken-Leong Khoo, Yuen-Sin Lee, Yu-Chiann Foo, Ying-Cheung Lai	2385
Capacity Planning with the Statistical Prediction of On-Off Flows	2392
Outage Probability of Rician Fading Relay Channels	2397
A New Finite Series Representation for Continuous Phase Modulation	2403
Managing a Dynamic Broadcast Infrastructure in Mobile Ad Hoc Networks through Distributed and Asynchronous Update of a Virtual Backbone	2410
Performance Comparison between Turbo Code and Rate-Compatible LDPC Code for Evolved UTRA Downlink OFDM Radio Access	2417
Naoto Ohkubo, Nobuhiko Miki, Yoshihisa Kishiyama, Kenichi Higuchi, Mamoru Sawahashi	2.42.4
Analysis of Mobility in Adaptive Data Rate Wireless Networks	2424
A Multi-Band Random Access Messaging Protocol	2430
Application of Acceleration Technology to Military Sealift Command Afloat WAN Infrastructure	2436
Implementing Interoperable Military Communications Systems	2443
Modeling Optical Transport in Wireless Networks	2446
Lightweight Agile Beam Antennas for UAVs	2450
A Game-Theoretic Look at Throughput and Stability in Random Access	2455
Adaptive Reduced-Rank MIMO Decoder for Military Communications	2462
MUOS QoS Offerings and Their Impact on Future UHF SATCOM	2468
Investigation of Fault Propagation in Encryption of Satellite Images Using the AES Algorithm	2474
Comparison of Selected Mapping and Partial Transmit Sequence for Crest Factor Reduction in OFDM Robert J. Baxley, G. Tong Zhou	2480
Incorporation of UMTS Future Capabilities for MUOS Evolution	2484
NATO TACOMS	2491
A Mobile-to-Grid Gateway Model and Load Scheduling Scheme for e-Health Service in Grid	2498

The Performance of Space-time Coded Cooperative Diversity in an Asynchronous Cellular Uplink	2505
Field Experimentation of COTS-Based UAV Networking	2512
Dynamic Changes in Subscriber Behavior and their Impact on the Telecom Network in Cases of	2710
EmergencyAhmad Jrad, Gerard O'Reilly, Stephen Conrad, Andjelka Kelic, Steven Richman	2519
End-to-End Enterprise Monitoring Framework for NetOps	2526
Digital Video Broadcast Return Channel Satellite (DVB-RCS) Hub Installation and Integration for DISA and US CENTCOM	2533
Keith Dyson, Bruce Bennett, Veloris (Sonny) Marshall, James (Jake) Obi, Minh Nguyen	
Flow based CAC with MLPP Erlend Knutsen, Andreas Hafslund	2540
Small, Uni-planar Antenna Suitable for Body Wearable Applications	2545
A Framework of Cognitive Situation Modeling and Recognition	2551
A Proposal for Coalition Networking in Dynamic Operational Environments	2558
Resource Allocation Over Grid Computing Military Networks	2566
Scalable Link-layer Key Agreement In Sensor Networks	2573
QoS Enhancements to BGP in Support of Multiple Classes of Service	2579
A Cross-layer Approach to Detect Jamming Attacks in Wireless Ad Hoc Networks Ramalingam Sridhar, Geethapriya Thamilarasu, Sumita Mishra	2586
IPv6 versus IPv4 Interworking with QoS Guarantees	2593
Security of IEEE 802.16 in Mesh Mode Yun Zhou, Yuguang Fang	2600
An Integrated QoS-Aware Mobility Architecture for Seamless Handover in IEEE 802.16e Mobile BWA	2606
Networks	2000
Joint Tactical Radio System – Bringing the GIG to the Tactical Edge Leonard Schiavone, Rich North, Norm Browne	2613
Business Continuity Planning for disasters is Just Good Planning	2619
Wavelength Correlation in Free Space Optical Communication Systems Vijitha Weerackody, Roger Hammons	2624
Highly Efficient Encoded OQPSK Signals: Emission and Reception Design Aspects	2630
Path Selection and Rate Allocation for Video Streaming in Multihop Wireless Networks	2638

SIR Prediction for Downlink Packet Access	645
JTRS Infrastructure Architecture and Standards	650
Joint Distributed Compression and Encryption of Correlated Data in Sensor Networks	655
Defending Against Physical Destruction Attacks on Wireless Sensor Networks	662
Extracting Precise (1.5-m) Tactical Positioning Data from LF Radio Transmissions	669
The Throughput Order of Ad Hoc Networks Employing Network Coding and Broadcasting	676
Configuring IP QoS Mechanisms for Graceful Degradation of Real-time Services	683
An Exact Error Probability Analysis of OFDM Systems with Frequency Offset	690
ALBA: an Adaptive Load-Balanced Algorithm for Geographic Forwarding in Wireless Sensor Networks	695
ROBUST INTERFERENCE SUPPRESSION IN SPREAD SPECTRUM SYSTEMS USING LOCALLY OPTIMUM DETECTION	704
Early, Robust Verification and Validation of Network-Enabled Systems for Tactical Environments	709
Use of DoDAF & M&S for the Design Requirements and Optimization of a GIG-Enabled Wideband Mesh-Networking Waveform	715
Technology Readiness of Future Generation Networks Leveraging Regenerative Satellite Mesh Architecture – A SPACEWAY Perspective	722
An Adaptive Jitter Buffer Play-Out Scheme to Improve VoIP Quality in Wireless Networks	729
Shared Network for MUOS	734
Stateless and Configurationless QoS Approach for the Joint Airborne Networks	743
QoS mechanisms for opaque MANETs	750
Spectrum Characterization for Opportunistic Cognitive Radio Systems	757
Accurate Capture Models and their Impact on Random Access in Multiple-Destination Networks	763
An Integrated Radio Frequency Design Environment (IRFDE)	770
Performance of a Digital Ad-Hoc Chip Rate Estimator (ACRE) Given a Direct Sequence Spread Spectrum Pulse Shaped Signal	777

Addressing Information Display Weaknesses for Situational Awareness	2785
A PMP-Friendly Mesh Approach for WiMAX/IEEE 802.16TM	2792
Design and Implementation Challenges in Ka-/Ku-Dual-Band Satcom-on-the-Move Terminals for Military Applications	2799
Cahit Ozbay, James Benjamin, Donya He, Garret Schneider, Matthew Sherman, William Teter	
Peak-To-Average Power Ratio Optimization of Hybrid OFDMA and Pre-Coded CDMA Reverse Link Shupeng Li, Sudhir Ramakrishna, Ashok Rudrapatna, Nirwan Ansari	2806
Adaptive Transceiver for Mobile Free-space Optical Communications	2813
Simulation Models for MIMO Mobile-to-Mobile Channels	2818
Mobile Communications in a Geosynchronous Regenerative Satellite Mesh (RSM) System	2825
Soft-Chip Combining MIMO Multicarrier CDMA Antijam System	2831
Sensor Network Design for Underwater Surveillance	2838
Superimposed Training for Channel Shortening Equalization in OFDM	2845
Optimum Integration Time for UWB Transmitted Reference Schemes and Energy Detector Receivers	2852
Power Control for a Wireless Queueing System with Delayed State Information: Heavy Traffic Modeling and Numerical Analysis	2859
	20//
MIMO Systems and Prototype for Military Communications	2866
AWGN Performance of Superorthogonal Convolutional Codes	2873
Detecting Wormhole Attacks in Mobile Ad Hoc Networks through Protocol Breaking and Packet Timing Analysis	2878
Maria Gorlatova, Ramiro Liscano, Maoyu Wang, Louise Lamont, Peter Mason	
Position Dependent Power Allocation Strategies in Cooperative Relay Networks	2885
A Directional MAC Protocol for Ad Hoc Networks	2892
Generative Gateway Toolkit for Heterogeneous C3I Systems	2899
Request Protocol Performance Impact for Mobile SATCOM with Dynamic Resource Allocation	2906
MEACA: Mobility and Energy Aware Clustering Algorithm for Constructing Stable MANETs Yi Xu, Wenye Wang	2913
Constant Envelope OFDM In Multipath Rayleigh Fading Channels	2920

Optimal Bandwidth Allocation for Scalable H.264 Video Transmission over MIMO Systems	2927
Constant Envelope OFDM with Channel Coding. Ahsen Ahmed, Steve Thompson, James Zeidler	2934
Military Inter-Vehicle Communication with Message Priority using IEEE 802.11e	2941
Filter-Based Turbo Equalization with 2x16QAM Trellis Coded Modulation and Partially Iterative Channel Tracking	2946
Channel Characterization for Intra-Vehicle Ultra-Wideband Sensor Networks	2953
Multiplexing Analysis for Dynamic Spectrum Allocation	2958
MEDRN - A Mutual Aid Information Network for Emergency Response	2965
RTS/CTS Data Link Abstractions for Mobile Ad Hoc Networks	2972
Enabling High Performance Wireless Communication Systems Using Reconfigurable Antennas	2979
A Predictive Model for Cognitive Radio	2985
An Adaptive-transmission, Cross-layer Protocol with Selective MAC layer Spatial Reuse Capabilities for Ad Hoc Networks	2992
An End-to-End Transport Protocol for Extreme Wireless Network Environments	3000
Joint Management and Operations Subsystem (JMOS) Jerry Rippon, Chu Lai, Dan Hannan, Rick Dunnegan	3007
Automated Frequency Deconfliction for Tactical Networks	3011
DSPM: Dynamic Security Policy Management for Optimizing Performance in Wireless Networks	3018
Robust Pilot Designs for Consistent Frequency Offset Estimation in OFDM Systems	3025
A New Nonstationary Gaussian Noise Model for Indoor Wireless Channels	3032
Spectrally Efficient CPM Waveforms for Narrowband Tactical Communications in Frequency Hopped Networks	3036
Colin Brown, Phil Vigneron	
Resilient and Scalable Wireless Sensor Networks. Weilian Su, Tri T. Ha, Kim Boon Chia	3042
SPACEWAY Now and In The Future: On-Board IP Packet Switching Satellite Communication Network David Whitefield, Rajeev Gopal, Steven Arnold	3049
Multiuser CDMA Signal Extraction	3056

Computer Network Defence Situational Awareness Information Requirements	3061
Performance of MIL-STD-188-181C CPM SATCOM with Reduced State Demodulation	3068
Cognitive Radio Platform Development for Interoperability	3072
WiMax - Potential Commercial-Off-The-Shelf (COTS) Solution for Tactical Mobile Mesh Communications	3078
Bryon Hartzog, Timothy X. Brown Packet Detection for On-Board Switching Broadband Satellite IP Networks Jia Li, John Q. Liu, Gregory S. Mitchell	3085
Generalization of Channel Blockage Profiles for SATCOM On-the-Move Using 3-D Models	3093
Characterization of an Unintentional Wi-Fi Interference Device-the Residential Microwave Oven	3100
Joint Rate Adaptation and Channel-Adaptive Relaying in 802.11 Ad Hoc Networks	3107
Precedence Based Admission Control and Preemption in IP Networks	3115
Initial Ranging for WiMAX (802.16e) OFDMA	3122
Multi-Level Security for Service-Oriented Architectures	3129
Energy Analysis of Single-Hop Communication Systems	3136
Increasing Flexibility in Network Visibility and Intrusion Response	3143
Reduced Complexity Detection of Shaped Offset QPSK Tom Nelson, Michael Rice	3149
The Effect of Frequency Offset on the Multiple Antennas Receiver Initiated Busy Tone Medium Access (MARI-BTMA) Protocol	3156
Performance Analysis of Multiple Antenna DS CDMA UWB Systems with Noisy Channel Estimates and Narrow-band Interference	3162
The Application of Satellite Communication Technology to Operational Knowledge Acquisition	3169
Modulation and Sleeping Strategies for Wireless Sensor Networks	3174
Reflective Situation Management	3180
Comparative Simulative Analysis of WDM LANs for Avionics Platforms	3187
SCA Reference Waveform Implementation: Best SDR Practices	3194

Airborne Laser Communications: The Challenges of the Propagation Media	3202
n-Channel Symmetric Motion-Compensated Multiple Description Coding for Video Communications over OFDM Networks	3208
Yee Sin Chan, Pamela Cosman, Laurence Milstein Realtime Reconfiguration of Networks Through A Semantic Web	3215
John Hoag Concurrent Multipath Transfer Using Transport Layer Multihoming: Performance during Network Failures	3220
Preethi Natarajan, Janardhan Iyengar, Paul Amer, Randall Stewart Bandwidth-Smart Unmanned Motion Video Systems in Distributed Networked Operations David Keightley, Karen Gale	3227
Assessing the Communication Issues Involved in Implementing High-Level Behaviors in Unmanned Aerial Vehicles	3232
Developing JTRS/SCA Compliant Software for Specialized Hardware Processors – A Case Study	3239
Global Optimization for Multiple Transmitter Localization Jill Nelson, Maya Gupta, Megan Hazen	3244
An-OCP Compliant Component Model for FPGAs	3251
Space-Time Block Codes for Quasi-synchronous Cooperative Diversity	3257
TCP with Variance Control for Multihop IEEE 802.11 Wireless Networks	3264
Performance Analysis of Quadrature Amplitude Modulated Signals Received Over a Slow, Flat, Ricean Fading Channel	3271
Robust Ad Hoc Routing for Lossy Wireless Environment	3276
Frequency Offset Effects on Maximin Algorithm with a Step-Length Estimation Technique	3283
SeeCoast: Automated Port Scene Understanding Facilitated by Normalcy Learning	3289
Distributed Link-State Measurement for Accurate QoS-Routing. Zhen Qin, Roberto Rojas-Cessa, Nirwan Ansari	3296
Intelligent Jamming in Wireless Networks with Applications to 802.11b and Other Networks	3302
Explicit Congestion Control for Efficient Reliable Transport in IP-based Tactical Networks <i>Akber Qureshi, Jonathan Cham, Devin Butterfield, Mike Bell</i>	3309
UAV Assisted Disruption Tolerant Routing	3316
An Error Propagation Aware Algorithm for Precise Cooperative Indoor Localization	3321
A UWB Network Using Multiple Delay Capture Enabled by Time Reversal	3328

Protograph LDPC Codes over Burst Erasure Channels	3333
Parallel Use of Multiple Channels in Multi-hop 802.11 Wireless Networks. Chen-Mou Cheng, Pai-Hsiang Hsiao, H. T. Kung, Dario Vlah	3340
Bluetooth Scatternet Formation and Scheduling: An Integrated Solution	3349
Energy Efficient Distributed Detection Via Multi-hop Transmission in Sensor Networks	3356
Making Proportional Bandwidth Guarantees in IEEE 802.11e Enhanced Distributed Channel Access	3363
Tuning Dynamically Routed Internet Protocol Networks To Achieve Controlled And Predictable Failover During Link Instability	3372
PERFORMANCE OF NETWORK CODING IN AD HOC NETWORKS	3378
Performance Evaluation of Navy's Tactical Network using OPNET	3384
Precedence and Quality of Service (QoS) Handling in IP Packet Networks Deborah Goldsmith, Burt Liebowitz, Kun Park, Sherry Wang, Bharat Doshi, John Kantonides	3391
Reduced-Rank Multi-Antenna Cyclic Wiener Filtering for Interference Cancellation	3397
Space-Time Doppler Spread Estimation in Mobile Fading Channels	3403
Joint Acquisition/Channel Estimation for UWB Communications in the Presence of Narrow-band Interference Matteo Sabattini, Elias Masry, Laurence B. Milstein	3408
Location Estimation of Isotropic Transmitters in Wireless Sensor Netowrks	3413
An Efficient Intranet Networking Solution for Airborne Networks	3418
Fault-Models in Wireless Communication: Towards Survivable Ad Hoc Networks	3425
MANET Localization via Multi-node TOA-DOA Optimal Fusion	3432
Networking with Secrecy Constraints	3439
An Architecture For Policy-Based Cognitive Tactical Networking	3446
Packet Scheduling Against Stepping-Stone Attacks Ting He, Parvathinathan Venkitasubramaniam, Lang Tong	3453
Model-Based Communication Networks and VIRT: Orders of Magnitude Better for Information Superiority	3460
Net-Centric Conversations: The Unit of Work for Network Centric Warfare	3467

Worst-case Optimized V-BLAST Receiver Design for Imperfect MIMO Channels	3475
A Cross-Layer Communications Framework for Tactical Environments	3481
On How to Circumvent the MANET Scalability Curse	3488
Numerical Modeling of Conformal Phased Arrays on Tactical Systems Deb Chatterjee	3495
Performance of OFDM Systems in Rayleigh Fading Channels with Phase Noise and Channel Estimation	2502
Errors	3502
Energy-Efficient Cooperative Communication in Clustered Wireless Sensor Networks	3509
A Multi-criteria Receiver-side Relay Election Approach in Wireless Ad Hoc Networks	3516
A Hierarchical Anonymous Routing Scheme for Mobile Ad-Hoc Networks	3523
Efficient Space-Time Codes from Cyclic Division Algebras	3530
Iterative Detection and Estimation for Multiple Access Interference Mitigation in Asynchronous Frequency-Hop Spread Spectrum	3536
A 50 W KA-BAND SOLID-STATE POWER AMPLIFIER AND UPCONVERTER FOR TRANSPORTABLE AND PLATFORM-MOUNT SATCOM SYSTEMS	3543
A Coding-based Routing for Scalable MANET	3549
Performance of Generalized Diversity Combining System for Coded Transmissions	3556
Random Waterfilling in a Clustered Multiuser OFDM System	3562
Personal Information based IP Autoconfiguration In Tactical Mobile Ad-Hoc Network	3568
Comparison of Two Intrusion Detection Schemes for Sparsely Connected Ad Hoc Networks	3575
A Reuse Approach for FPGA-based SDR waveforms. Kevin Skey, Karl Wagner, John Bradley	3582
Cross-Layer Optimization for UWB-based Ad Hoc Networks	3589
A Solution to Hidden Terminal Problem Over A Single Channel In Wireless Ad Hoc Networks	3596
Intelligent Situation Awareness on a GIS Basis	3603
Public Key Cryptographic System using Mandelbrot Sets	3610

A System for Calibrating and Validating Military Ad-Hoc Network Models	3615
IPv6 Application Performance Characterization Using A Virtual/Live Testbed	3621
Precedence-based Assured Services (PBAS) – Analysis Model	3625
Cross-Layer Design Challenges for Quality of Service Guarantees for Satellite Networks	3636
Randomized Algorithms for Cross-Layer Network Control	3643
Biology-inspired Architecture for Situation Management	3650
Towards Global Maritime Domain Awareness A Technical Perspective	3657
Enabling Source Channel Separation for Communication Networks: The Uplink Case	3663
Major Improvements in TCP Performance over Satellite and Radio	3669
Design of Covert Military Networks: A Spectral Outage-based Approach	3676
Noise Phase Shift Keying for Secure Multiuser Code	3682
On The Determination of Satellite Capacity Loss Due to Channel Estimates for Dynamic Bandwidth Allocation in a Peer-To-Peer MF-TDMA Network	3688
Spectrum Sensing with Forward Methods	3695
Automated Discovery of Unknown Unknowns	3702
Performance Comparison Between MB-OFDM and DS-UWB in Interfered Multipath Channels	3709
Status of the Mobile User Objective System	3716
Validating and Restoring Defense in Depth Using Attack Graphs	3720
Human Perspective Based Context Acquisition, Learning and Awareness in the Design of Context Aware Systems Ashish Godbole and Waleed W. Smari	3730