# TABLE OF CONTENTS

## U101 - SATELLITE COMMUNICATION (SATCOM)

- Modem Performance Characterization for Satellite Communications on the Move. ........................................... 1  
  Edward Olechna, Richard Wexler
- The Dynamic Frame Protocol. ................................................................. 7  
  Jared Dulmage, Charles A. Brooks, Richard Wexler
- Multi-Carrier Network-Centric Satellite Communications Modem Design. .................................................. 12  
  Dr. Heywood J. Paul
- Performances of a Frequency Hopped Waveform for Medium Data Rates. ................................................... 18  
  Gaston Levannier
- Frequency and Slot Switching in FDM/TDMA Multiple Beam Satellite Processors ....................................... 23  
  Gary Clayton, Robert Gagliardi

## U102 - SATCOM PROTOCOLS

- TCP Over GEO Satellite Hybrid Networks ........................................................... 29  
  Xiaoming Zhou, John S. Baras
- Performance Analysis of a Dynamic Bandwidth Allocation Algorithm in a Circuit-Switched  
  Communications Network ........................................................................ 35  
  Timothy Schwamb, Rusty Baldwin, Richard Raines, Michael Temple
- Bandwidth Management of MilSatCom Links for Multimedia Network Traffic ............................................... 40  
  Claude Bélisle, Charles Auger, Jing Peng, Martin Phisel, Major Mike Delorey
- TCP Congestion Control in Shared Satellite Environments ................................................................. 46  
  Brian Crow, Dr. Keith Scott, Patrick Feighery, Mark Jurik
- Ensuring Resilience and Graceful Degradation of Military Satcom TCP/IP Links ........................................ 51  
  Nicholas Frall, Dr Gorry Fairhurst, Ian Griffin, June Tay
- TCP Fast Recovery from Link Blockage in Satellite Communications On-The-Move .................................... 56  
  Jae H. Kim, Gerald T. Michael

## U103 - ARCHITECTURE

- Thermal Profile Measurements of a Luneberg Lens ................................................................................. 66  
  Janet Werth, Joseph Colarusso, Robert J. Davis
- Selective Transparency in Resilient Optical Networks ........................................................................ 72  
  Iraj Saniee, Randy Giles, Krishnan Kumaran, Debasis Mitra, Carl Nuzman
- An Analytical Approach to Shared Backup Path Provisioning in GMPLS Networks ............................. 75  
  SuYoung Lee, David Griffith, Nah-Oak Song
- Multicast Partitioning Protocol Designs for WDM Optical Star Networks .................................................. 81  
  Shunyong Huang, Ho-Ting Wu, Kai-Wei Ke
- A CNN Model for ATM Cells Scheduling in MIN Switches ----------------------------------------------- 87  
  Gerard Parr, Donghui Guo
- Preventing Network Instability Caused by Propagation of Control Plane Poison Messages ..................... 93  
  Mark Shayman, Xiaojian Du, Ronald Skoog
<table>
<thead>
<tr>
<th>U104 - HIGH FREQUENCY RADIO SYSTEMS &amp; TECHNIQUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved Receivers for Digital High Frequency Waveforms Using Turbo Equalization</td>
</tr>
<tr>
<td>Roald Ottes, Michael Tüchler</td>
</tr>
<tr>
<td>Improving the Performance of HF Data Link Protocol Using Turbo Codes</td>
</tr>
<tr>
<td>Weiler Finamore, André C. G. C. Reis, Paulo R. R. L. Nunes</td>
</tr>
<tr>
<td>Proposed Data Link Protocol Enhancements for STANAG-4538</td>
</tr>
<tr>
<td>Mark Chamberlain</td>
</tr>
<tr>
<td>Improving the LPI and Self-Interference Characteristics of the STANAG 4415 Very Robust HF Waveform</td>
</tr>
<tr>
<td>M.B. Jorgenson, R.W. Johnson, P.F. Jones, W.M. Bova, K.W. Moreland</td>
</tr>
<tr>
<td>An Investigation of Throughput Performance for STANAG 5066 When Utilizing STANAG 4539 High Data Rate HF Waveforms</td>
</tr>
<tr>
<td>John Nieto</td>
</tr>
<tr>
<td>ARQ Protocol Features for HF Radio Links</td>
</tr>
<tr>
<td>Eric Johnson</td>
</tr>
<tr>
<td>Feature Extraction for HF-Band Emitter Location</td>
</tr>
<tr>
<td>Frank Raps, Kuno Köllmann, Hans Christoph Zeidler</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U105 - ADVANCED SATCOM TECHNIQUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATCOM Loading Analysis with Heterogeneous Gain States</td>
</tr>
<tr>
<td>Jim Marshall, Jeff Heisler</td>
</tr>
<tr>
<td>Reconfigureable FDMA Satellite On-Board Processing</td>
</tr>
<tr>
<td>Robert Gagliardi, Gary Clayton</td>
</tr>
<tr>
<td>Turbo-Detected Coded Continuous-Phase Modulation for Military UHF Satellite Communications</td>
</tr>
<tr>
<td>Rodney L. Mickelson, Thomas L. Tapp, Richard A. Groshong, Chris Behmlander, Joseph T. Graf, Joseph C. Whited</td>
</tr>
<tr>
<td>Performance of Efficient Tactical UHF-SATCOM Waveforms: Occupied Bandwidth, Coding Gain, Spectral Efficiency, Bit Error Rate, and Adjacent Channel Interference</td>
</tr>
<tr>
<td>Mohamed Nezami, Bror Peterson</td>
</tr>
<tr>
<td>Analysis of Slow-Frequency-Hop Satellite Communications using Ambiguity Functions</td>
</tr>
<tr>
<td>Tom Macdonald, Jessica Pursley</td>
</tr>
<tr>
<td>Marine Stabilized Multiband Satellite Terminal</td>
</tr>
<tr>
<td>Mark Cavalier</td>
</tr>
<tr>
<td>Enhancing Multiple-Aperture Ka-Band Navy Satcom Antennas with Electronic Tracking and Reflectarrays</td>
</tr>
<tr>
<td>E. Barry Felstead, Jafar Shaker, M. Reza Chaharmir, Aldo Petosa</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U106 - SATCOM STANDARDS &amp; INTEROPERABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recent Progress in Deployment and Standardization of Geostationary Mobile Satellite Systems</td>
</tr>
<tr>
<td>David Matolak, Anthony Noerpel, Rupert Goodings, David Vander Staay, Joseph Baldasano</td>
</tr>
<tr>
<td>COTS Satellite-Terrestrial Broadcast System for Deployed Communications</td>
</tr>
<tr>
<td>Ramon Segura</td>
</tr>
<tr>
<td>Advanced Airborne Military Communications Architectures Enabled by Commercial Broadband Satellite Communications</td>
</tr>
<tr>
<td>Ronald Brosmer, Gerald Hopp, Robert B. Ashcraft</td>
</tr>
<tr>
<td>Design Concept and Methodology for the Future Advanced Wideband Satellite System</td>
</tr>
<tr>
<td>Tien Nguyen, James Hant, David Taggart, Chit-Sang Tsang, Diana Johnson, Jo-Chieh Chuang</td>
</tr>
<tr>
<td>A Fully-Processed Payload Architecture for a Very Wideband Mobile Communications System</td>
</tr>
<tr>
<td>Tien Nguyen, James Hant, David Taggart, Chit-Sang Tsang, Charles Wang</td>
</tr>
</tbody>
</table>
Applicability of the Integrated Waveform (IW) for the Integrated Broadcast Service (IBS) ........................................ 203
Robert Szelistowski

Satellite Communications Networking Capabilities Reference Model ................................................................. 208
Steve Hryckiewicz, Brian Koch, Al Bartko

U201 - ADVANCED COMMUNICATION TECHNOLOGIES FOR MILITARY APPLICATIONS

Theoretical Model for a Cloudy-Channel Laser Communications Experiment ..................................................... 213
Lt. Col. Roberta M. Ewart, T.M. Shay, M. Enoch

Accelerating BER Analysis Using an FPGA Based Processing Platform ........................................................... 218
Eric Lord, Malachy Devlin, Neil Harold, Craig Sanderson

Techniques for Acquiring and Tracking MIL-STD-181B Signals ........................................................................ 224
Mohamed Nezami

Symbolic Dynamics Method for Chaotic Communications .................................................................................... 232
Chris Williams, Mark Carroll

Throughput Analysis of Spread Slotted ALOHA Systems Using Multiuser Receivers ........................................ 237
Yinghui Jin, Qingchong (John) Liu

Topological Design of Multiple VPNs over MPLS Network ............................................................................. 243
Anotai Srikiqa, David Tipper

Survivability and Quality of Service in Mobile Wireless Networking ................................................................ 248
Stuart Milner, Sohil Thakkar, Karthikeyan Chandrashekar, Wei-Lun Chen

U202 - SENSOR NETWORKING AND BANDWIDTH EFFICIENCY

The Effects of Cache Organizations on the Performance of On-Demand Routing Protocols in Ad Hoc Networks ................................................................................................................................. 254
Wenjing Lou, Yuguang Fang

On the Concept of Distributed Digital Signal Processing in Wireless Sensor Networks ........................................... 260
Carla F. Chiasserini, Ramesh R. Rao

Minimal Sensor Integrity in Sensor Grids .................................................................................................................. 265
Rajgopal Kannan, Sudipta Sarangi, Sibabrata Ray, S. Iyengar

On the Performance of Antenna Arrays in Spatial Reuse TDMA Ad Hoc Networks ............................................. 270
Fredrik Eklof, Jouni Rantakokko, Jimmi Grönkvist, Ulf Sterner, Linda Farman, Karin Dyberg

Performance Analysis of a New Header Compression Scheme for TCP Streams in IP Based Wireless Networks ................................................................................................................................. 276
Pietro Camarda, S. Petrizzelli

Enhanced Unattended Ground Sensor System Communications ............................................................................ 282
Mark Dapper, Jeff Wells, Kevin Bobier

U203 - MOBILE USER OBJECTIVE SYSTEM (MUOS I)

Mobile User Objective System Program Overview ................................................................................................ 290
Wayne Curles, Lorraine Curry

Concept Exploration Phase III Results for the Mobile User Objective System (MUOS) Requirements .............................................. 296
CDR Jack Nicholson, Christy Howard

Mobile Tactical Communications, The Role of the UHF Follow-On Satellite Constellation and Its Successor, Mobile User Objective System .......................................................................................... 302
Jerry Ingerski, Alfred Sapp
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUOS Integration Into the DISN Infrastructure</td>
<td>307</td>
</tr>
<tr>
<td>James A. Mazzei, Alexander Bartko</td>
<td></td>
</tr>
<tr>
<td>Helmet Mounted UHF Antenna for the Mobile User Objective System (MOUS)</td>
<td>311</td>
</tr>
<tr>
<td>Richard W. Adler, David S. Gibbs, Jovan E. Lebaric, Stephen S. Schwarz</td>
<td></td>
</tr>
<tr>
<td>User Friendly Security Solutions for the MOUS Common Air Interface (CAI)</td>
<td>316</td>
</tr>
<tr>
<td>Gary R. Huckell</td>
<td></td>
</tr>
<tr>
<td>U204 - MOBILE USER OBJECTIVE SYSTEM (MUOS II)</td>
<td></td>
</tr>
<tr>
<td>Adaptive Modulation and Coding Techniques in MUOS Fading/Scintillation Environments</td>
<td>321</td>
</tr>
<tr>
<td>Zhong Ye, Edgar H. Satorius</td>
<td></td>
</tr>
<tr>
<td>Statistical Propagation Models for the Mobile User Objective System (MUOS)</td>
<td>328</td>
</tr>
<tr>
<td>Per A. Kullstam, Keith Kumm, M. Robert Dresp</td>
<td></td>
</tr>
<tr>
<td>An Overall Channel Model for the Mobile User Objective System</td>
<td>333</td>
</tr>
<tr>
<td>Including ionospheric Scintillation and Terrestrial Multipath</td>
<td></td>
</tr>
<tr>
<td>Michael J. Keskinen, Per Kullstam</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Soft Output GMSK Demodulator over MUOS Narrowband Flat Scintillation Channels</td>
<td>338</td>
</tr>
<tr>
<td>Jie Wu, Alireza Seyedi, Gary J. Saulnier</td>
<td></td>
</tr>
<tr>
<td>Application of Key Intergrated Waveform Features to the</td>
<td></td>
</tr>
<tr>
<td>Specification of the MOUS Common Air Interface (CAI)</td>
<td>344</td>
</tr>
<tr>
<td>Gary R. Huckell, James F. Parsons</td>
<td></td>
</tr>
<tr>
<td>A Method of Measuring Noise Power Spectral Density in the UHF SATCOM Downlink Band</td>
<td>350</td>
</tr>
<tr>
<td>Barrie Strachan</td>
<td></td>
</tr>
<tr>
<td>U205 - SOFTWARE DEFINED RADIO</td>
<td></td>
</tr>
<tr>
<td>Enabling Technologies for Software Defined Radio Transceivers</td>
<td>354</td>
</tr>
<tr>
<td>John R. MacLeod, Tayfun Nesimoglu, Mark A. Beach, Paul A. Warr</td>
<td></td>
</tr>
<tr>
<td>The Joint Tactical Radio and the Navy RF Distribution System Challenge</td>
<td>359</td>
</tr>
<tr>
<td>Richard C. Adams, Karl Moeller, John W. Rockway</td>
<td></td>
</tr>
<tr>
<td>A Channel Access Protocol for Tactical IP Networks using Software Defined VHF Radios</td>
<td>363</td>
</tr>
<tr>
<td>Michael T. Cahill, William E. Glaste</td>
<td></td>
</tr>
<tr>
<td>Mohamed K. Nezami</td>
<td></td>
</tr>
<tr>
<td>A Review on Essentials and Technical Challenges of Software Defined Radio</td>
<td>377</td>
</tr>
<tr>
<td>Afshin Haghighat</td>
<td></td>
</tr>
<tr>
<td>Software Defined Radio (SDR) Special Military Applications</td>
<td>383</td>
</tr>
<tr>
<td>Chad Bergstrom, Scott Chuprun, Ghassan Maalouli, Steve Gifford</td>
<td></td>
</tr>
<tr>
<td>U206 - SECURITY</td>
<td></td>
</tr>
<tr>
<td>An IP-Layer Anonymizing Infrastructure</td>
<td>389</td>
</tr>
<tr>
<td>H.T. Kung, Scott Bradner, K-S Tan</td>
<td></td>
</tr>
<tr>
<td>A Novel Scalable Architecture for Intrusion Detection and Mitigation in Switched Networks</td>
<td>395</td>
</tr>
<tr>
<td>Edward L. Witzke, Thomas D. Tarman, Sumit Ghosh, Gerald Woodard</td>
<td></td>
</tr>
<tr>
<td>Military Secure Communications Over Public Cellular Network Infrastructure</td>
<td>400</td>
</tr>
<tr>
<td>Roberto Di Pietro, Gianluigi Me</td>
<td></td>
</tr>
<tr>
<td>Data Embedding for Secure Communications</td>
<td>406</td>
</tr>
<tr>
<td>Mark G. Kokes, Jerry D. Gibson</td>
<td></td>
</tr>
</tbody>
</table>
Image Adaptive High Volume Data Hiding Based on Scalar Quantization .................................................. 411
Noah Jacobsen, Kaushal Solanki, Upamanyu Madhow, B.S. Manjunath, Shivkumar Chandrasekaran

U301 - INTERNATIONAL MOBILITY
Algorithm to Optimize the Operational Spectrum Effectiveness (OSE) of Wireless Communication Systems .......... 416
Leo H. Jones
Leo H. Jones
Mobility Management in IPV6 Tactical Networks .................................................................................................. 425
Jacek Jarmakiewicz, Marek Amanowicz, Jaroslaw Krygier, Krzysztof Maslanka
Hierarchical Admission Control Scheme for Supporting Mobility in Mobile IP .................................................. 431
Ki-II Kim, Sang-Ha Kim
A Fuzzy Inference System for the Handoff Decision Algorithms in the Virtual Cell Layout Based Tactical Communications Systems .................................................................................................. 436
Tolga Onel, Cem Ersoy, Erdal Cayirci
Communication Architecture and Protocols for Broadcast-type Mobile Multimedia Ad Hoc Networks .................. 442
Hoon Oh, Hong Seong Park

U302 - MOBILE WIRELESS NETWORKS
Realization of Integrated Mobility Management Protocol for Ad-Hoc Networks .................................................. 448
Ashutosh Dutta, James Burns, K. Daniel Wong, Ravi Jain, Ken Young, Henning Schulzrinne, Anthony McAuley
Improved Mobility and QoS in Tactical Wireless IP Networks .................................................................................. 455
Edgar Caples, Dr. Hersh B. Parekh
IP Roaming over Cellular Digital Video Broadcast Networks .................................................................................. 461
Ramon Segura
The Guerrilla Management Architecture for Ad Hoc Networks ............................................................................... 467
Chien-Chung Shen, Chaiporn Jaikaeo, Chavalit Srisathapornphat, Zhuochuan Huang
Next Generation Wireless LAN System Design .................................................................................................... 473
Chutima Prommak, Joseph Kabara, David Tipper, Chalermpo Charnsripinyo
Dynamic Probability Route Optimization for Connection Handoff in LEO Networks ............................................. 478
Wang Liang, Zhang NaiTong

U303 - AD HOC NETWORKS
DEAR: A Device and Energy Aware Routing Protocol for Mobile Ad Hoc Networks .............................................. 483
Arun Avudainayagam, Yuguang Fang, Wenjing Lou
An Energy-Efficient Routing Protocol for Wireless Sensor Networks with Battery Level Uncertainty ..................... 489
Frederick J. Block, Carl W. Baum
Multiple-Landmark Routing for Large Groups in Ad Hoc Networks ...................................................................... 495
Xiaoyan Hong, Mario Gerla, Li Ma
Rakesh Kumar Banka, Guoliang Xue
Capacity Compatible Two-Level Link State Routing for Mobile Ad Hoc Networks .................................................. 507
John Sucec, Ivan Marsic
Experimental Comparison of Hybrid and Proactive MANET Routing Protocols ...................................................... 513
Peter Sholander, Andreas Yankopolus, Paul Coccoli, Siamak S. Tabrizi
U304 - MOBILITY

Inter-Relationships of Performance Metrics and System Parameters in Mobile Ad Hoc Networks .......................................................... 519
Wing Yuen, Roy D. Yates

Designing Fault Tolerant Wireless Access Networks ......................................................... 525
Chalermpol Charmsriipinyo, David Tipper

Packet Delivery Through Difficult Wireless Channel ....................................................... 530
Qingchong Liu, Jai Li

A New Geometrical Based Spatio-Temporal Channel Model for Mobile Communications with Antenna Arrays ................................................ 536
Zhigang Yan, Weiling Wu

Virtual Cell Layout Based Dynamic Source Routing Algorithm for the Mobile Subsystem of the Next Generation Tactical Communications Systems ........................................................................ 541
Mujdat Soyturk, Erdal Cayirci, Ali Emre Harmanci

Distributed and Adaptive TDMA Algorithms for Multiple-Hop Mobile Networks ............... 546

Quantification of Mobility in Communication Networks with Topology Transitions ............ 552
Shambhu Upadhyaya, Ting-Chung Tien

U305 - ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM I)

Performance Analysis of Asynchronous MC-CDMA Systems with a Cyclic Prefix ................ 558
KyunByoung Ko, Taeyoung Kim, Changeon Kang, Daesik Hong, Sooyong Choi

Performance of Antenna Diversity Combining for OFDMCDMA Systems in Ground-Based Communications ................................................. 562
Jiann-An Tsai, Brian D. Woerner

Multiple-Access Interference Suppression for OFDM Systems Based on Doppler Shifts ......... 567
James Lehnert, June Namgoong, Tan F. Wong

A New Algorithm for Joint Impulse Response Shortening in DMT Systems ......................... 572
Jianmin Zhang, Wee Ser

OFDM Space-Time Trellis Coded MIMO Systems with Experimental Results .................... 577
Joseph Liberti, Anthony Triolo, Timothy, Hoerning

U306 - ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM II)

OFDM Waveform Feature Suppression .............................................................................. 582
Michael N. Newhouse, Ronald R. Meyer

Throughput Performance for Multiple-Input Multiple-Output Networks ............................. 587
Joseph Liberti, Anthony Triolo, B. John Koshy

OFDM Transmitter Power Amplifier and Par Reduction Performance: Measurement and Simulation .............................................................. 591
Steve Gifford, John E. Kleider, Scott Chuprun

Group-Orthogonal Multi-Carrier CDMA ......................................................................... 596
Xiaodong Cai, Shengli Zhou, Georgios B. Giannakis

Optimal Pilot Placement for Channel Tracking in OFDM .................................................. 602
Min Dong, Lang Tong, Brian M. Sadler

Constant Envelope Multi-Carrier Modulation ..................................................................... 607
Gordon L. Stuber, Jun Tan
U401 - ANTENNAS & PROPAGATION

Full-Wave Computation of Characteristics of VHF Radio Link over Random and Non-Stationary Irregular Terrain ............................................................... 612
Marc Le Palud

Frequency Selective RF Channel Simulator ...................................................... 617
Ronald Brown, Ray Beaudin, Harvey Hamel

A Multipath Channel Model for Wideband Aeronautical Telemetry .......................... 622
Michael Rice, Adam Davis

A Physical Model for Wireless Channels to Provide Insights for Long Range Prediction 627
Hans Hallen, Alexandra Duel-Hallen, Shengquan Hu, Tung-Shen Yang, Ming Lei

A Geometric Air-to-Ground Radio Channel Model ................................................. 632
William G. Newhall, Jeffrey H. Reed

Testing and Integration of the COMWIN Antenna System ........................................... 637
Richard C. Adams

A Comparison of Antenna Patterns Measured on a Person, on a Phantom, and Computed, for Backpack-Mounted Antennas Worn by a Person .................. 642
Lucien J. Teig, David N. Jones, Eliot T. Lebsack, William C. Wilder

U402 - ADVANCED COMMUNICATIONS RF TECHNIQUES

An Antenna Array Likelihood Modulation Classifier for BPSK and QPSK Signals .......................... 647
K.C. Ho, Liang Hong

Modified MAXIMIN Algorithm for FH System Under Fading Environments 652
Raja D. Balakrishnan, Hyuck M. Kwon, Bagawan S. Nugrohoz

Sequentially Operated SPT-LCMV Beamformer to Overcome Coherent Interferences 658
Dong-Seog Han, Jin-Hee Jo, Sung-Hoon Moon, Myeong-Je Cho

QPSK Signal Performance in the Presence of Phase Spurious Signals .......................... 663
Dr. Rajendra Kumar, Dr. David Taggart

Distributed Jammer Performance in Rayleigh Fading .............................................. 669
Bruce F. McGuffin

Common Data Link (CDL) Interference Model .................................................... 675
Carmen P. Cerasoli, Wiley H. Zhao, J. J. Santapietro, R. E. McAinder

U403 - ADVANCED MODULATION AND CODING

Study of Alternative Approaches to Non-Coherent Detection of FQPSK* and Other Quadrature Modulated Systems ..................................................... 680
James A. McCorduck, Dr. Kamilo Feher

Reduction of Adjacent Channel Interference Effects in GMSK Communication Links ........... 685
Mark A. Mendlovitz

Detection with Spatial Diversity Using Noisy Channel Estimates in a Correlated Fading Channel 690
Prasad Shamain, Laurence B. Milstein

Performance of Turbo Coded Continuous Phase Modulation in Fading Channels .............. 697
Ali Ozgur Yilmaz, Wayne E. Stark

Effect of Pulse Noise Jamming and Phase Noise on a Coherent RAKE Receiver with Maximum-Likelihood Detection and Convolutional Coding .................. 703
R. Clark Robertson, Kyle Kowalske

Throughput Analysis of Selective Repeat ARQ Combined with Adaptive Modulation for Fading Channels ...................................................... 710
Mohsen Kavehrad, Jungnam Yun, Wuncheol Jeong
Quasi-Constant Envelope OQPSK Through Nonlinear Radio and AWGN Channel ................................................. 715
Qingchong Liu, Jia Li

U404 - ADVANCED CODING AND MODULATION

Serial and Parallel Concatenated Differential Space-Time Coding ...................................................................... 721
Yi Yao, Mostofa Howlader

Concatenation of Turbo Codes to Space-Time Block Codes with no Channel Estimation .............................. 726
Junghoon Suh, Mostofa K. Howlader

An Iterative Differential Block Demodulation Algorithm for Fading Channels .................................................. 732
David M. Zook, Carl W. Baum

Performance Optimization of Bit-Interleaved Coded Modulation with Iterative Decoding .......................... 737
Chi-Hsiao Yih, Evaggelos Geraniotis

Linear Interference Suppression for Band-Limited DS/SS Communications with Spectral Overlapping ...... 743
Joon Ho Cho, Yeon Kyoon Jeong, James S. Lehnert

Performance of Combined MMSE Beamforming with Parallel Interference Cancelation for Overloaded OFDM-CDMA Systems .................................................................................. 748
Jiann-An Tsai, Brian D. Woerner

U405 - FREQUENCY HOPPING (FH) SYSTEMS

Performance of Serially Concatenated Convolutional Codes with DPSK in the Presence of Pulsed Noise Jamming .................................................................................................................. 753
R. Clark Robertson, Eng Seng Chia

Performance Comparison Between FH-FDMA and FHMA Systems Under the Worst Case Band Multitone Jamming ............................................................................................................. 758
Yeomin Yoon, Sungdon Moon, Seokjoo Shin, Kiseon Kim

Serially Concatenated Convolutional Coding for Frequency-Hopped PSK in Partial-Band Jamming 763
Wayne G. Phoel

An Algorithm for Iterative Decoding and Channel Estimation of Space-Time Coded FH Systems .............. 768
Salam A. Zummo, Wayne E. Stark

Turbo Product Coding in Frequency-Hop Wireless Communications with Partial-Band Interference ........ 774
Jason S. Skinner, Michael B. Pursley

Nonrepeating FSK and Interference Mitigation for High Data-Rate Frequency Hop Communication Systems .......................................................... 780
Carl W. Baum, P. S. Akkaraju

U406 - CODE DIVISION MULTIPLE ACCESS (CDMA)

On Static and Dynamic Code Assignment Policies in the OVSF Code Tree for CDMA Networks 785
Jun-Seong Park, Daniel C. Lee

SINR Enhancement in an IS-95 Downlink Receiver ........................................................................................... 790
Richard E. Cagley, John J. Shynk, Richard P. Gooch

Enhancing Near-far Resistance for Linear CDMA Detectors .......................................................................... 794
Xiaodong Yue, Howard Fan

Retransmission Optimization in CDMA Random Access Networks ................................................................ 799
Murat Torlak, Mohammed Z. Ali

Frequency Offset Estimation and Multiuser Detection for MC-CDMA Systems ............................................. 804
Bangwon Seo, Hyung-Myung Kim

XII
Optimal Acknowledgement Strategies for Multichannel Reservation Multi-access Schemes
Under Rayleigh Fading .......................................................... 808
Atul Maharshi, Lang Tong, Ananthram Swami

Blind Joint Equalization and Multiuser Detection in Dispersive MC-CDMA/MC-DS-CDMA/MT-CDMA Channels .......................................................... 814
Walid Nabhan, H. Vincent Poor

U501 - DISTRIBUTED PROTOCOLS FOR MOBILE WIRELESS NETWORKS
Distributed Algorithms for Energy-Efficient Broadcasting in Ad Hoc Networks .......................................................... 820
Jeffrey E. Wieselthier, Gam D. Nguyen, Anthony Ephremides
RISE: Reducing Interference and Saving Energy through Multicasting in Ad Hoc Wireless Networks .......................................................... 826
Kang Wang, C. F. Chiasserini, John G. Proakis, Ramesh R. Rao
Diffusing Reservations: Reducing Call Dropping in Wireless Networks .......................................................... 833
Martha E. Steenstrup
A Heterogeneous Routing Protocol Based on a New Stable Clustering Scheme .......................................................... 838
Kaixin Xu, Mario Gerla
An Adaptive Transmission Protocol for Direct-Sequence Spread-Spectrum Packet Radio Networks .......................................................... 844
Frederick J. Block, Michael B. Pursley
Energy-Conserving Reception Protocols for Mobile Ad Hoc Networks .......................................................... 850
Vladimir Shurbanov, Jason Redi, William Watson

U502 - MOBILE AD HOC NETWORKS
IP Address Assignment in Mobile Ad Hoc Networks .......................................................... 856
Mansoor Mohsin, Ravi Prakash
Flexible Autoconfigured Domains for More Scalable, Efficient and Robust Battlefield Networks .......................................................... 862
Raquel Morera, Anthony McAuley
Random scheduling Medium Access for Wireless Ad Hoc Networks .......................................................... 868
Lang Tong, Gökhan Mergen
Strategies for Broadcasting Updates by Proactive Routing Protocols in Mobile Ad hoc Networks .......................................................... 873
Zygmunt J. Haas, Prince Samar
Distance ADaptive (DAD) Broadcasting for Ad Hoc Networks .......................................................... 879
Xiaohu Chen, Michalis Faloutsos, Srikanth Krishnamurthy
The Wireless Networking Engine with IP Quality of Service .......................................................... 884
C. David Young, Sherry Huang
Intrusion-Resistant Ad Hoc Wireless Networks .......................................................... 890
R Ramanujan, S Kudige, S Takkella, T Nguyen, F. Adelstein

U503 - SPREAD SPECTRUM TECHNOLOGY
Low Density Parity Check Codes in a Frequency Hopped Communication System with Partial-Band Interference .......................................................... 895
Scott H. Schremmer
On the Design and Hardware Demonstration of a Robust, High-Speed Frequency-Hopped Radio for Severe Battlefield Channels .......................................................... 900
Jonathan L. Cromwell, Gent Paparisto, Keith M. Chugg
Performance Analysis of an FFH/BFSK Receiver with Product-Combining in a Fading Channel Under Multitone Interference .......................................................... 905
Ye-Shun Shen, Szu-Lin Su
Iterative Decoding of Serially Concatenated Space-Time Code in WCDMA Systems ........................................ 911
Bon-Jin Ku, Jong-Moon Chung, Daesik Hong, Changeon Kang

The Effect of Power-Control Dynamics on the Reverse-Link Capacity of a Mobile CDMA Cellular Network ........................................ 917
Jason S. Skinner, Daniel L. Noneaker

Multicasting in the Forward Link of CDMA Cellular Systems ........................................ 923
John M. Shea, Krishnakanth Sistla, Bryan A. Davis

Over-the-Air Techniques to Determine IS-95 Base Station Resource Allocation ........................................ 928
Christopher Behm, Christopher Redding, Robert Stafford

U504 - ADVANCED PROTOCOLS
SCTP Congestion Control Performance in Wireless Multi-Hop Networks ........................................ 934
Guanhua Ye, Tarek Saadawi, Myung Lee

An Uplink Packet Relay Protocol for CDMA Cellular-like Systems ........................................ 940
Daniel Lee, Young Hoon Kwon

A Hierarchical Request-Routing Architecture for Content Internetworking ........................................ 946
Son Vuong, Ming Gan, Xiaojuan Cai

Algorithms to Implement Snap-Shot-Based Effective-Bandwidth Routing that Best Utilizes Its Excess Bandwidth for Best Effort Traffic ........................................ 952
Stephen Spiller, Daniel Lee

Routing HTTP Traffic in a Mobile Ad Hoc Network ........................................ 958
Thomas D. Dyer, Rajendra V. Boppana

Quantitative Prediction of Nack-Oriented Reliable Multicast (NORM) Feedback ........................................ 964
Joseph P. Macker, R. Brian Adamson

Name and Address Decoupling in Support of Dynamic Networks ........................................ 970
Anthony McAuley, Raquel Morera

U505 - SYNCHRONIZATION AND TRACKING
CDMA Code Synchronization using Segmented Matched Filter with Accumulation and Best Match Selection ........................................ 976
David E. Dodds, Ben Persson, J. Eric Salt, Ronald J. Bolton

Polyphase Filterbanks for Symbol Timing Synchronization in Sampled Data Receivers ........................................ 982
Michael Rice, Fred Harris

Loop Control Architectures for Symbol Timing Synchronization in Sampled Data Receivers ........................................ 987
Michael Rice, Fred Harris

Channel Tracking for Fast Long Code WCDMA ........................................ 992
Youngchul Sung, Lang Tong

Performance of Serial, Matched-Filter Acquisition with Adaptive Thresholds in Direct-Sequence Packet Communications ........................................ 996
Arvind Swaminathan, Daniel L. Noneaker

Performance of Multitone & Multicarrier DS-SS in the Presence of Imperfect Phase Synchronization ........................................ 1002
David W. Matolak, Virat Deepak, Frank A. Alder

U506 - WAVEFORMS / OPTICAL
Low Power Method for Demodulation of Continuous Phase Modulated (CPM) Waveforms ........................................ 1007
James A. Norris
Wireless Physical-Layer Security via Transmit Precoding Over Dispersive Channels:
Optimum Linear Eavesdropping ............................................................... 1113
Paul G. Flikkema, Chris Sperandio

U604 - SECURITY
Denial of Service Attacks at the MAC Layer in Wireless Ad Hoc Networks .......... 1118
Vikram Gupta, Srikanth Krishnamurthy, Michalis Faloutsos
Middleware-based Approach for Preventing Distributed Deny of Service Attacks. .......... 1124
Wei Yu, Dong Xuan, Wei Zhao
User Independent Protocol System for Network Security ........................................ 1130
Zheyin Li, Li Luo, Yuansheng Liu
Network Security Through Conservation of Complexity ............................................ 1133
Scott C. Evans, Bruce Barnett
Towards Secure IFF: Preventing Mafia Fraud Attacks ............................................. 1139
Ammar Alkassar, Christian Stüble
Architecture and Fuzzy Adaptive Security Algorithm in Intelligent Firewall ............... 1145
Jun Zou, Kaining Lu, Zhigang Jin

U605 - QUALITY OF SERVICE
Ingress Failure Recovery Mechanisms in MPLS Network ........................................ 1150
Anjali Agarwal, Rohan Deshmukh
Quality of Service in an IP Crypto Partitioned Network ........................................ 1154
Rob Goode, Mark Stell, Patrice Guivarch
Power Aware Video Traffic Classification in the Compression Domain ......................... 1160
Qilian Liang
Core-Stateless Fair Rate Estimation Fair Queuing .................................................. 1165
Jung-Shian Li, Ching-Fang Yang, Yi-Ting Lin
Two-Class Packet Reservation Multiple Access, Motivations and Design ...................... 1171
Mohsen Kavehrad, Samer M. Taha
A New QoS Provisioning MAC Mechanism for MANET ........................................ 1177
Yao Yin Xiong, Wan Xiang, Wang Hao Xing
Portable Real-time Protocols To Make Real-time Communications Affordable .............. 1183
Robert M. Barned, Russell J. Richards

U606 - QUALITY OF SERVICE
An Integrated IP QoS Architecture - Performance ................................................. 1189
Byungsoo Kim, Isl Sebuktekin
Improving Quality of Service for MIL-STD-188-220C ........................................... 1194
David J. Thuente
A QoS Framework for Heavy-tailed Traffic Over the Wireless Internet ....................... 1201
Zhenwen Shao, Upamanyu Madhow
A Load-Sensitive QoS Routing Algorithm in Best-Effort Environment ....................... 1206
Anirudha Sahoo
Design and Demonstration of Live Audio and Video over Multihop Wireless Ad Hoc Networks .......... 1211
Yih-Chun Hu, David B. Johnson
U701 - MOBILE WIRELESS & AD HOC NETWORKS

Link-State Proxy Flooding Protocol and Analytical Approximation of Control Overhead ................................................. 1217
Chang-June Yoon, Chris Li

Network Management with COTS software .......................................................................................................................... 1223
Marek Malowidzki, Robert Goniacz, Przemyslaw Bereziński

Unicast Performance Analysis of Extended ODMRP in a Wired-to-Wireless Ad-Hoc Network Testbed .......................................................... 1228
Sang Ho Bae, Sungwook Lee, Mario Gerla

A Busy-Tone Based Directional MAC Protocol for Ad Hoc Networks ................................................................................. 1233
Chavalit Srisathapornphat, Chaiporn Jaikaeo, Chien-Chung Shen
Zhuochuan Huang

Mobile Positioning Technologies in Cellular Networks: An Evaluation of their Performance Metrics .................................. 1239
Isaac K. Adusei, K. Kyamakya, Klaus Jobmann

U702 - ARCHITECTURE

Self-organizing & Energy-Efficient Networks of Sensors ...................................................................................................... 1245
Sarjoun S. Doumit, Dharma P. Agrawal

Passive Radar Localization by Time Difference of Arrival .................................................................................................. 1251
Aysegul Dersan, Yalcin Tanik

Uniform Circular Array in the Parameter Estimation of Coherently Distributed Sources ......................................................... 1258
Jooshik Lee, Tckho Song, Jin Gon Joung

An Uplink Multiple Beam Concept for Theater Coverage .................................................................................................. 1263
Robert Dybdal, S. J. Curry, M. A. King

The Role of Transmit Diversity on Wireless Communications - Reverse Link Analysis with Partial Feedback ...................... 1268
K. N. Lau

A Violation of Order: IP-QoS for Tactical Traffic .................................................................................................................. 1275
Albert K. Legaspi, Chris Alspaugh

U703 - RADIO FREQUENCY

Image Compression and Transmission for HF Radio Systems .................................................................................................. 1281
Michael T. Kurdziel, William N. Furman

JTRS and the Evolution Toward Software-Defined Radio ........................................................................................................ 1286
Jason Melby

Ka-Band Transceiver for Mobile SATCOM Terminals .............................................................................................................. 1291
Kenneth Buer

Reliable Multicast for Flat Hierarchy Networks Based on Adaptive Air Caching .............................................................. 1295
Kyriakos Manousakis, John S. Baras

A Low Complexity Blind Space-Time Multiuser Detector for Multipath Fading Channel in DS/CDMA Systems ............... 1300
Tae-Sung Kang, Hyung-Myung Kim

Modeling the Impacts of Interference from a Satellite Ground Station on a Personal Communication System (PCS) ............... 1305
James Hant, Tien Nguyen, Chit-Sang Tsang

Generalization of Processing Gain Definition and Selection of Spread Spectrum Signals ............................................... 1311
Yefim Poberezhskiý

XVII
U704 - WAVEFORMS/MODULATION & CODING

Triangular Modulation Technique for Digital Data Transmission
Sam Monaco ................................................................. 1316

Iterative Decoding for a Two-Node Distributed Array
Tan F. Wong, Xin Li, John M. Shea ........................................ 1320

Interference Suppression Capability of Linear Receivers for Band-Limited
DS/SSMA Communications
James S. Lehnert, Yeon K. Jeong, Joon Ho Cho ......................... 1325

A Covert Communication System Using an Optimized Wideband Chaotic Carrier
Noah E. Reddell, Thad B. Welch, Erik K. Bollt .......................... 1330

Turbo Coded Software Radio Performance Over a UHF Satellite Channel
Michael A. Jordan, Naim M. Merheb .................................. 1335

Adaptive Reed-Solomon Decoding Using Gao’s Algorithm
Laure L. Joiner, John J. Komo ........................................... 1340

Soft-Decisions in Multistage RAKE Receiver in 3GPP Implementation
Alan W. C. Tan, Moh Lim, Sim Wei, Sze Wei, Lee ..................... 1344

U705 - SECURITY

Providing Real-Time Security Support for Multi-Level Ad-Hoc Networks
Jiejun Kong, Mario Gerla .................................................. 1350

Properties of the RC6 Cipher for a BIST Hardware Implementation
Gerda Erica Mang, Ioan Mang ............................................. 1356

Hardware Implementation with Off-Line Test Capabilities of the RC6 Block Cipher
Ioan Mang, Gerda Erica Mang ............................................ 1362

An Attack Signature Model to Computer Security Intrusion Detection
Adriano Mauro Cansian, Artur Renato A. de Silva, Marcelo de Souza .......... 1368

Programmable Encryption For Wireless & Network Applications
John M Trinidad .............................................................. 1374

C104 - ADVANCED TECHNIQUES & TECHNOLOGIES

Wavelet Domain Communication System: Bit Error Sensitivity Characterization for
Geographically Separated Transceivers
Michael A. Temple, Marion J. Lee, Roger L. Claypoole, Richard A. Raines, James P. Stephens ........ 1378

C106 - MILSATCOM SUPPORT OF US MILITARY TRANSFORMATION

Wideband Gapfiller Satellite System Support for the Global Hawk Mission
Richard A. Williams, Dr. Heywood I. Paul ............................. 1383

On the Performance of Small Aperture Ka-Band Terminals for Use Over
the Wideband Gapfiller Satellite
John Besse, Lino Gonzalez, Richard Condello .......................... 1388

Turbo and Convolutional Code Comparison Using a Partially-Processed
Satellite System in Benign and Rayleigh Faded Channels
Dean J. Sklar, Charles C. Wang, Arthur H. Yamada ...................... 1392

A Hybrid Processed / Transponded MILSATCOM Waveform and Multiple Access Design Concept
Dr. Heywood I. Paul ......................................................... 1397

Optimizing the Warfighter’s Non-Processing Satellite Transponder Utilization
Jerry Brand ................................................................. 1402

DFSE Equalization of Dual-H CPM Over UHF MILSATCOM Channels
Bror W. Peterson, Donald R. Stephens, William H. Tranter .............. 1406

XVIII
C204 - STRATEGIC & TACTICAL COMMUNICATIONS ARCHITECTURES

Analysis of Ground Segment Broadcast Architectures for the Wideband Gapfiller Satellite (WGS) ................................................................. 1412
Richard A. Williams, Dr. Heywood I. Paul

Communications Network Architectures for the Army Future Combat System and Objective Force ............................................................. 1417
Steven D. Jones, James L. Hillman, Robert A. Nichols, I-Jeng Wang

MICLOG RFID Tag Program Enables Total Asset Visibility .................................................. 1422
Mark Buckner, Richard Crutcher, Michael R. Moore, Bobby Whitus

JTRS Applications to DoD Programs: Technology and Implementation .................................. 1427
Dr. David M. Cooper, George Horihan, Robert Prill

C206 - HOMELAND DEFENSE

The National Guard’s Distributive Training Technology Project: Standing Ready To Support the Global Information Grid ................................................................ 1433
Major Stephan Picard

Target Recognition and Classification using Neural Networks ................................................ 1439
George Edwards, Jeffrey P. Tate

Dr. Carol A. Niznik

Digital Video Broadcast (DVB) Architecture for MILSATCOM ........................................ 1451
David R. Beering, Michael A. Rupar

C304 - INFORMATION SUPERIORITY

Intersensor Information Assurance for DoD Tactical Networks ............................................. 1456
Peter Sholander, Alan Harris, James Brown

Networked Sensors Communications ..................................................................................... 1462
Jay Nemeroff, Luis Garcia, Dan Hampel, Stefano DiPierro

C4ISR Architectural Design Tenets for Future Tactical Army Systems ................................ 1466
Yosry Barsoum, James Dimarogonas, William Kenneally, Kevin Kelly, Christopher Mahon, Francis McBride, Beth Meinert, Joe Mullins, Kelly Osgoodby, James F. Providakes, Stephen Wiener, Thomas J. Walsh, Monica Farah-Stapleton

ATM and the Teleport ............................................................................................................. 1472
Wade A. Leonard, Charles J. Pitts, Marvin J. Fenske

Network Topology Management for Mobile Ad Hoc Networks with Directional Links .......... 1476
Guangyu Pei, David B. Lofquist, Richard Lin, Jason Erickson

C306 - INFORMATION WARFARE AND SECURITY

An Agent-Based Vulnerability Assessment System Intended for Tactical Digitized Networks ................................................................. 1481
Binh Nguyen, Constantine Tzatzalos

Navy Intrusion Detection Solution .......................................................................................... 1485
John Yen, Frank Ottaviano, Ray Granvold

Baseline Requirements for Government and Military Encryption Algorithms ..................... 1491
Michael T. Kurdziel, John J. Fitton

Therminator 2: A Thermodynamics-based Method for Real-Time Patternless Intrusion Detection ....................................................................... 1498
John C. McEachen, David K. Ford, Stephen D. Donald, Robert V. McMillen

Towards the Scalable Implementation of a User Level Anomaly Detection System .................. 1503
Ramkumar Chinchani, Shambhu Upadhyaya, Kevin Kwiat