## Contents

### General Symposium

**Symposium Chairs:** Raouf Boutaba, *University of Waterloo, Canada*; Guenter Schaefer, *Technical University of Ilmenau, Germany*

Giovanni Pau, *University of California Los Angeles, USA*; Stefano Galli, *Telcordia Technologies, USA*

**Sponsoring Committee/s:** All Technical Committees

## GS-01—Congestion and Packet Loss

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS0101</td>
<td>A GA-based Fuzzy Rate Allocation Algorithm</td>
<td>Pejman Goudarzi, Reza Hassanzadeh</td>
</tr>
<tr>
<td>GS0102</td>
<td>Segment-Sending Schedule in Data-Driven Overlay Network</td>
<td>Dan Li, Yong Cui, Ke Xu, Jianping Wu</td>
</tr>
<tr>
<td>GS0103</td>
<td>SIRENS: An Explicit Notification Framework for Internet Congestion Control</td>
<td>Kiyohide Nakauchi, Katsushi Kobayashi</td>
</tr>
<tr>
<td>GS0105</td>
<td>Modelling the Performance of TCP/ARQ over MIMO Rayleigh Fading Channels</td>
<td>Alberto Lopez Toledo, Xiaodong Wang, Ben Lu</td>
</tr>
</tbody>
</table>

## GS-02 Overlay and Peer-to-Peer Networking-I

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS0201</td>
<td>A Distributed Hybrid Scheme for Unstructured Peer-to-Peer Networks</td>
<td>Yong Tang, Zhan Zhang, Shigang Chen, Guangbin Fan</td>
</tr>
<tr>
<td>GS0202</td>
<td>Optimal Search Performance in Unstructured Peer-to-Peer Networks with Clustered Demands</td>
<td>Saurabh Saurabh, Leonard Kleinrock</td>
</tr>
<tr>
<td>GS0203</td>
<td>Supporting Multiple-Keyword Search in a Hybrid Structured Peer-to-Peer Network</td>
<td>Xing Jin, W.-P. Ken Yiu, S.-H. Gary Chan</td>
</tr>
<tr>
<td>GS0204</td>
<td>Structured Peer-to-Peer Control Plane</td>
<td>Khashayar Khavari, Nadeem Abji, Ramy Farha, Chuen Liang, Ali Tizghadam, Farid Fadaie, Alberto Leon-Garcia</td>
</tr>
<tr>
<td>GS0205</td>
<td>Distributed Storage to Support User Interactivity in Peer-to-Peer Video Streaming</td>
<td>W.-P. Ken Yiu, Xing Jin, S.-H. Gary Chan</td>
</tr>
</tbody>
</table>

## GS-03—Physical Layer Communications-I

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS0301</td>
<td>Optimal Variable Length Markov Chain (VLMC) Modeling of Fading Channels</td>
<td>Wuttipong Kumwilaisak, C.-C. Jay Kuo, Dapeng Wu</td>
</tr>
<tr>
<td>GS0302</td>
<td>Improved Algorithms for Single-Ended Loop Make-Up Identification</td>
<td>Stefano Galli, Kenneth Kerpez</td>
</tr>
<tr>
<td>GS0303</td>
<td>Spatial Multiplexing for Outdoor MIMO-OFDM Systems with Limited Feedback Costraint</td>
<td>S. Savazzi, M. Nicoli, M. Sternad</td>
</tr>
</tbody>
</table>

xxiii
GS0304
CRC-assisted Error Correction in a Convolutionally Coded System ................................................................. 79
Renqiu Wang, Wanlun Zhao, Georgios B. Giannakis

GS0305
A Concave Minimization Approach to Dynamic Spectrum Management for Digital Subscriber Lines .............. 84
Yang Xu, Saswat Panigrahi, Tho Le-Ngoc

GS-04—Switching and Routing-I

GS0401
IP Traffic Matrix Estimation Methods: Comparisons and Improvements .......................................................... 90
M. Mostafizur Rahman, Subrata Saha, Usha Chengan, Attahiru Sule Alfa

GS0402
Framed Round-Robin Arbitration with Explicit Feedback Control for Combined Input–Crosspoint Buffered Packet Switches ................................................................. 97
Zhen Guo, Roberto Rojas-Cessa

GS0403
TCAM-based Forwarding Engine with Minimum Independent Prefix Set (MIPS) for Fast Updating ............... 103
Gesan Wang, Nian-Feng Tzeng

GS0404
Fabric on a Chip: Towards Consolidating Packet Switching Functions on Silicon ............................................ 110
Brad Matthews, Itamar Elhanany, Vahid Tabatabae

GS0405
HPPD: A Hop-count Probabilistic Packet Dropper ............................................................................................. 116
Xiaobo Zhou, Dennis Ippoliti, Terrance Boult

GS-05—Switching and Routing-II

GS0501
A Trace Driven Comparison of Latency Hiding Techniques for Network Processors ..................................... 122
Zhen Liu, Hao Che, Kai Zheng, Shanzhen Chen, Chengchen Hu, Bin Liu

GS0502
OPT: Optimal Protocol Tree for Efficient Tag Identification in Dense RFID Systems .................................... 128
Girish Khandelwal, Aylin Yener, Min Chen

GS0503
Optimal Routing in Dense Wireless Multihop Networks as a Geometrical Optics Solution to the Problem of Variations .......................................................... 134
Roberto Catanuto, Giacomo Morabito

GS0504
Flow Aware Differential Delay Routing for Next-Generation Ethernet over SONET/SDH ............................ 140
Anurag Srivastava, Abhinav Srivastava

GS0505
Router and Firewall Redundancy with OpenBSD and CARP .......................................................................... 146
Garhan Attebury, Byrav Ramamurthy

GS-06—TCP

GS0601
Adaptive GAIMD with Binary Decision: A Novel Congestion Control Approach for the Internet .............. 152
M. Borri, C. Finelli, M. Gerla, M. L. Merani

GS0602
Receiver-Window Modified Random Early Detection (RED-RWM) Active Queue Management Scheme: Modeling and Analysis .......................................................... 158
Visvasuresh Victor Govindaswamy, Gergely Záruba, G. Balasekaran

GS0603
Mean Response Time Estimation for HTTP over SCTP in Wireless Environment ...................................... 164
Yong-Jin Lee, M. Atiquzzaman, S. K. Sivagurunathan
GS0604
A Statistical Approach to IP-level Classification of Network Traffic ......................................................... 170
Manuel Crotti, Francesco Gringoli, Paolo Pelosato, Luca Salgarelli

GS0605
Control-Theoretic Design of RED AQM for Scalable TCP in High Speed Networks ............................... 177
Harsha Sirisena, Aun Haider, Victor Sreeram

GS07—Traffic Engineering

GS0701
Opportunistic $p$-Persistent CSMA in Wireless Networks ................................................................. 183
Chan-Soo Hwang, Kibeom Seong, John M. Cioffi

GS0702
Traffic Engineering in BFWA Mesh Networks at Millimeter Wave Band ............................................... 189
Junaid A. Khan, Hussein M. Alnuweiri

GS0703
A Recursive Algorithm for Gamma Mixture Models ........................................................................ 197
J. Almhana, Z. Liu, V. Choulakian, R. McGorman

GS0704
Modeling and Analysis of Fair Rate Calculation in Resilient Packet Ring Conservative Mode ............. 203
Arash Shokrani, Jérôme Talim, Ioannis Lambadaris

GS0705
An Innovative Low-Cost Classification Scheme for Combined Multi-Gigabit IP and Ethernet Networks ....... 211
Ioannis Papaefstathiou, Vassilis Papaefstathiou

GS08—Sensor and Wireless Networks-I

GS0801
Very Sharp Transitions in One-Dimensional MANets ........................................................................ 217
Guang Han, Armand M. Makowski

GS0802
IEEE 802.11e Enhanced Distributed Channel Access (EDCA) Throughput Analysis ............................... 223
Haitao Wu, Xin Wang, Qian Zhang, Xuemin Shen

GS0803
Delay Analysis of DRP in MBOA UWB MAC ................................................................................... 229
Haitao Wu, Yuan Xia, Qian Zhang

GS0804
Spatio-Temporal Characteristics of Point and Field Sources in Wireless Sensor Networks ....................... 234
Mehmet C. Vuran, Özgür B. Akan

GS0805
Tramcar: A Context-Aware, Cross-Layer Architecture for Next Generation Heterogeneous Wireless Networks ................................................................. 240
Ahmed Hasswa, Nidal Nasser, Hossam Hassanein

GS09—Physical Layer Communications-II

GS0901
BER of a Bandlimited Single-Interferer Maximum-Likelihood BPSK Receiver with Carrier Phase Error ...... 246
Amir Masoud Rabiei, Norman C. Beaulieu

GS0902
Estimation and Compensation of Frequency Selective TX/RX IQ Imbalance in MIMO OFDM Systems ........ 251
Tim C. W. Schenk, Peter F. M. Smulders, Erik R. Fledderus

GS0903
Performance Degradation due to I/Q Imbalance in Multi-Carrier Direct Conversion Receivers: A Theoretical Analysis ........................................................................................................... 257
Marcus Windisch, Gerhard Fettweis
A Game Theoretical Approach of the Total Weighted Squared Correlation in S-CDMA Systems.......................... 263
Paul Cotae, Matthew Aguire

Joint Allocation of Subcarriers and Transmit Powers in a Multiuser OFDM Cellular Network....................... 269
Thaya Thanabalasingham, Stephen V. Hanly, Lachlan L. H. Andrew, John Papandriopoulos

**GS-10—Switching and Routing-III**

GS1001
Fair Scheduling Scheme with Feedback in the Joint Allocation of Heterogeneous Resources....................... 275
Yu Hua

GS1002
An IPv6-based Identification Scheme ................................................................................................................. 281
Sivaram Cheekiralla, Daniel W. Engels

GS1003
Fair Integrated Scheduling of Unicast and Multicast Traffic in an Input-Queued Switch .................................... 287
Enrico Schiattarella, Cyriel Minkenberg

GS1004
A Load Balancing Scheme for Two-Stage Switches Maintaining Packet Sequence........................................... 293
Hyoung-II Lee, Bhum-Cheol Lee, Seung-Woo Seo

GS1005
The CICQ Switch with Virtual Crosspoint Queues for Large RTT .................................................................. 299
Kenji Yoshigoe

**GS-11—Overlay and Peer-to-Peer Networking-II**

GS1101
BCBS: An Efficient Load Balancing Strategy for Cooperative Overlay Live-Streaming.................................. 304
Thorsten Strufe, Günter Schäfer, Arthur Chang

GS1102
Scalable IP-VPN Flow Control Mechanism Supporting Arbitrary Fairness Criteria—
Part 2: Simulation and Implementation ................................................................................................................. 310
Osamu Honda, Hiroyuki Ohsaki, Makoto Imase, Junichi Murayama, Kazuhiro Matsuda

GS1103
Multipoint Interactive Communication for Peer to Peer Environments ............................................................ 317
Mehran Dowlatshahi, Farzad Safaei

GS1104
TE-Friendly Content Delivery Request Routing in a CDN.................................................................................. 323
Muhammad Jaseemuddin, Arun Nanthakumaran, Alberto Leon-Garcia

GS1105
The Case for Servers in a Peer-to-Peer World..................................................................................................... 331
Shirshanka Das, Saurabh Tewari, Leonard Kleinrock

**GS-12—Sensor and Wireless Networks-II**

GS1201
The Capacity of Wireless Ad Hoc Networks Using Statistical Techniques ....................................................... 337
Roya Ebrahimrezagah, Abbas Mohammadi

GS1202
Modeling Channel Conflict Probabilities between IEEE 802.15 based Wireless Personal Area Networks ....... 343
Ling-Jyh Chen, Tony Sun, Mario Gerla

GS1203
Experimental Evaluation of Body Channel Response and Digital Modulation Schemes for Intra-Body
Communications .................................................................................................................................................... 349
Jordi Agud Ruiz, Shigeru Shimamoto
GS1204
PMC: An Energy Efficient Event Transport Service for Wireless Sensor Networks............................................ 355
   Xiuchao Wu, A. L. Ananda, Mun Choon Chan

GS1205
Optimal Remote Homing for Providing Service Differentiation in Information-Aware
Multi-Layered Wireless Sensor Networks......................................................................................................... 361
   Jianping Wang, Vinod M. Vokkarane

GS-13—Physical Layer Communications-III

GS1301
Performance Analysis of OFDM Broadband Communications System over Low Voltage
Powerline with Impulsive Noise.............................................................................................................................. 367
   P. Amirshahi, S. M. Navidpour, M. Kavehrad

GS1302
Wind Influence on Rate-Adaptive Transmission Techniques in Free Space Optical Communications.............. 373
   A. Jurado Navas, A. García Zambrana, A. Puerta Notario

GS1303
Baseband Transmission on Power Line Channels with LDPC Coset Codes............................................................ 379
   Raju Hormis, Inaki Berenguer, Xiaodong Wang

GS1304
Binary Sequences with Optimal Correlations Property and Large Linear Span.................................................... 385
   Xiangyong Zeng, Lei Hu, Qingchong Liu, Yuhong Zhu

GS1305
Heuristic Tree Search for Detection and Decoding of Uncoded and Linear Block Coded
Communication Systems ....................................................................................................................................... 391
   Tao Cui, Tracey Ho, Chintha Tellambura

GS-14—Sensor and Wireless Networks-III

GS1401
Asymptotical keep-best Cache Replacement Policy for Wireless Data Access .................................................... 397
   Hui Chen, Yang Xiao

GS1402
Delay and Throughput in Random Access Wireless Mesh Networks........................................................................ 403
   Nabendra Bisnik, Alhussein Abouzeid

GS1403
Cut-Load: Application-Unaware Content Partitioning for Web-based Information Access
in Wireless Data Networks ....................................................................................................................................... 409
   Tae-Young Chang, Aravind Velayutham, Raghupathy Sivakumar

GS1404
Mesh Backbone Topology Synthesis for Multi-Radio Interconnected Wireless LANs ........................................ 417
   Huei-jiun Ju, Izhak Rubin

GS1405
An Efficient Fully Ad Hoc Multi-Hop Broadcast Protocol for Inter-Vehicular Communication Systems.......... 423
   Gökhan Korkmaz, Eylem Ekici, Füsun Özgüner

GS-15—General Topics-I

GS1501
Nonlinear Resource Allocation in Restoration of Compromised Systems ............................................................ 429
   Qunwei Zheng, Xiaoyan Hong, Sibabrata Ray

GS1502
Data Caching under Number Constraint............................................................................................................... 435
   Himanshu Gupta, Bin Tang
GS1503
Joint Power-Distortion Optimization on Devices with MPEG-4 AVC/H.264 Codec ........................................... 441
Wei Pu, Yan Lu, Feng Wu

GS1504
Ayllu: A Cooperative Approach to Groupware Development................................................................. 447
Oskar Javier Cantor, Leonardo Enrique Mancilla, Enrique González

GS1505
An Application-Specific Protocol/Network for Massive Parallel Testing.................................................. 453
Mehrdad Nourani, Sundharesan Vengatachalam

GS1506
Analytical IP Alias Resolution .................................................................................................................. 459
Mehmet H. Gunes, Kamil Sarac

GS1507
A Probabilistic Network Calculus for Characterizing Long-run Network Behavior........................................... 465
András Gulyás, József Bíró, Zalán Heszberger

GS1508
A Widely-applicable Channel Transition Scheme for Pyramid-based Near-VoD Services.................................. 471
Wei-De Chien, Jia-Shung Wang

Author Index

Volume 2

Communications QoS, Reliability and Performance Modeling Symposium

Symposium Chair/s: Hiromi Ueda, Tokyo University of Technology, Japan; Nelson Fonseca, State University of Campinas, Brazil
Sponsoring Committee/s: Communications Quality and Reliability; Communications Systems Integration & Modeling; High-Speed Networking

CQ-01—QoS Provisioning and Network Tomography

CQ0101
Joint Quantification of Resilience and Quality of Service ................................................................................. 477
János Tapolcai, Piotr Chodła, Tibor Cinkler, Krzysztof Wajda, Andrzej Jajszczyk, Dominique Verchere

CQ0102
On the Performance of Round Trip Time Network Tomography .................................................................. 483
Yolanda Tsang, Mehmet Yildiz, Paul Barford, Robert Nowak

CQ0103
A Scalable Approach to Tomography-based Internet Measurement System .................................................. 489
Atsushi Tagami, Teruyuki Hasegawa, Shigehiro Ano, Toru Hasegawa

CQ-02—Traffic Control for QoS Provisioning

CQ0201
Estimating Available Bandwidth Using Multiple Overloading Streams ......................................................... 495
Minjian Zhang, Chong Luo, Jiang Li

CQ0202
Design of a Multi-Dimensional Packet Classifier for Network Processors .................................................. 503
Stefano Giordano, Gregorio Procissi, Federico Rossi, Fabio Vitucci

CQ0203
Multifractal Traffic Modeling Using a Multiplicative Cascade with Generalized Multiplier Distributions ...... 509
Flávio Henrique Teles Vieira, Lee Luan Ling

CQ0204
A Proposal of TCP Congestion Control Scheme Suited for Bandwidth Reservation Network .......................... 515
Nobuyoshi Komuro, Kenta Osaki, Yukihiro Shinmura, Hiromi Ueda, Toshinori Tsuboi
<table>
<thead>
<tr>
<th>CQ-03—Performance of 802.11 Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ0301</td>
</tr>
<tr>
<td>Metamodelling of Wi-Fi Performances</td>
</tr>
<tr>
<td>Jie Hui, Michael Devetsikiotis</td>
</tr>
<tr>
<td>CQ0302</td>
</tr>
<tr>
<td>Analysis of Burst Transmission in IEEE 802.11e Wireless LANs</td>
</tr>
<tr>
<td>Fei Peng, Hussein M. Alnuweiri, Victor C. M. Leung</td>
</tr>
<tr>
<td>CQ0303</td>
</tr>
<tr>
<td>A Tuning Mechanism for 802.11e Access Parameters for Coping with Delay Asymmetry</td>
</tr>
<tr>
<td>Juliana Freitag, Nelson L. S. da Fonseca, José Ferreira de Rezende</td>
</tr>
<tr>
<td>CQ0304</td>
</tr>
<tr>
<td>Analysis of the IEEE 802.11e EDCA under Statistical Traffic</td>
</tr>
<tr>
<td>Juki Wirawan Tantra, Chuan Heng Foh, Ilenia Tinnirello, Giuseppe Bianchi</td>
</tr>
<tr>
<td>CQ0305</td>
</tr>
<tr>
<td>Analysis of the Total Delay of IEEE 802.11e EDCA and 802.11 DCF</td>
</tr>
<tr>
<td>Paal E. Engelstad, Olav N. Østerbø</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ-04—Traffic Modeling-I</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ0401</td>
</tr>
<tr>
<td>A Robustness Approach to Inter-Autonomous System Outbound Traffic Engineering</td>
</tr>
<tr>
<td>Kin-Hon Ho, Stylianos Georgoulas, Mina Amin, George Pavlou</td>
</tr>
<tr>
<td>CQ0402</td>
</tr>
<tr>
<td>Improved Estimation of the Hurst Parameter of Long-Range Dependent Traffic Using the Modified Hadamard Variance</td>
</tr>
<tr>
<td>Stefano Bregni, Luca Jmoda</td>
</tr>
<tr>
<td>CQ0403</td>
</tr>
<tr>
<td>Gaussian Traffic Everywhere?</td>
</tr>
<tr>
<td>Remco van de Meent, Michel Mandjes, Aiko Pras</td>
</tr>
<tr>
<td>CQ0404</td>
</tr>
<tr>
<td>QoS Control to Handle Long-Duration Large Flows and Its Performance Evaluation</td>
</tr>
<tr>
<td>Ryoichi Kawahara, Tatsuya Mori, Takeo Abe</td>
</tr>
<tr>
<td>CQ0405</td>
</tr>
<tr>
<td>Multi-Scale Queuing Analysis of Long-Range Dependent Traffic and Variable Service Rates</td>
</tr>
<tr>
<td>Mohamed Ashour, Tho Le-Ngoc</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ-05—Traffic Modeling-II</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ0501</td>
</tr>
<tr>
<td>Slope Domain Modeling and Analysis of Data Communication Networks: A Network Calculus Complement</td>
</tr>
<tr>
<td>Farshid Agharebparast, Victor C. M. Leung</td>
</tr>
<tr>
<td>CQ0502</td>
</tr>
<tr>
<td>SVM-based Models for Predicting WLAN Traffic</td>
</tr>
<tr>
<td>Huifang Feng, Yantai Shu, Shuyi Wang, Maode Ma</td>
</tr>
<tr>
<td>CQ0503</td>
</tr>
<tr>
<td>Quick Traffic Matrix Estimation Based on Link Count Covariances</td>
</tr>
<tr>
<td>Ilmari Juva, Sandrine Vaton, Jorma Virtamo</td>
</tr>
<tr>
<td>CQ0504</td>
</tr>
<tr>
<td>An Information Theoretic Approach for the Performance Modeling and Evaluation of Internet Traffic</td>
</tr>
<tr>
<td>Charalabos Skianis, Lambros Sarakis</td>
</tr>
</tbody>
</table>
CQ0505
A Concurrent Multipath TCP and Its Markov Model ................................................................. 615
Dilip Sarkar

CQ-06—Measurement

CQ0601
Optimal Deployment of Distributed Passive Measurement Monitors ........................................ 621
Chengchen Hu, Bin Liu, Zhen Liu, Shifang Gao, Dapeng Wu

CQ0602
Measurement Techniques in On-Demand Overlays for Reliable Enterprise IP Telephony .......... 627
B. Karacali, M. Karol, P. Krishnan, K. Kumar, J. Meloche

CQ0603
Endpoint Cluster Identification for End-to-End Distance Estimation ........................................ 634
Matthias Scheidegger, Torsten Braun, Florian Baumgartner

CQ0604
A Scalable Probing-based Approach for Congestion Detection Using Message Passing .......... 640
Rajesh Narasimha, Souvik Dihidar, Chuanyi Ji, Steven W. McLaughlin

CQ0605
Monitoring Wireless Networks: Performance Assessment of Sniffer Architectures ................ 646
Marc Portoles-Comeras, Manuel Requena-Esteso, Josep Mangues-Bafalluy, Marc Cardenet-Suriol

CQ-07—MPLS and Routing

CQ0701
VFMAs—Virtual-Flow Multipath Algorithms for MPLS ............................................................. 652
Dario Pompili, Caterina Scoglio, Vehbi C. Gungor

CQ0702
Local Detection and Recovery from Multi-Failure Patterns in MPLS-TE Networks ................ 658
Marco Tacca, Kai Wu, Andrea Fumagalli, Jean-Philippe Vasseur

CQ0703
A Dynamic Managed VPN Service: Architecture and Algorithms .......................................... 664
Ravi S. Ravindran, Changcheng Huang, K. Thulasiraman

CQ0704
Combined Preemption and Adaptation in Next Generation Multiservice Networks ............... 670
Steven Weber, Jaudelice C. de Oliveira, Sukrit Dasgupta, Bryan Willman, Zhen Zhao

CQ0705
ROSE II for Updating Additive Link State Information ........................................................... 676
Nirwan Ansari, Gang Cheng, Nan Wang

CQ-08—Bandwidth Management

CQ0801
Bandwidth Allocation in Self-Sizing Networks under Uncertain Constraints .............................. 681
André C. Drummond, Nelson L. S. da Fonseca, Michael Devetsikiotis, Akebo Yamakami

CQ0802
Bandwidth Management for Mixed Unicast and Multicast Multimedia Flows with Perception based QoS Differentiation ................................................................. 687
Guowang Miao, Zhisheng Niu

CQ0803
A Bandwidth-Sharing Reservation Scheme to Support QoS for Network Mobility ................ 693
Jui-Tang Wang, Yuan-Ying Hsu, Chien-Chao Tseng

CQ0804
Bandwidth Optimization Algorithm Based on Bandwidth Ratio Adjustment in Generalized Processor Sharing Servers ................................................................. 699
Wonyoung Parka, Ju Yong Lee, Dan Keun Sung
<table>
<thead>
<tr>
<th>CQ0905</th>
<th>Difficulties in Estimating Available Bandwidth</th>
<th>704</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hui Zhou, Yongji Wang, Xiuli Wang, Xiaoyong Huai</td>
<td></td>
</tr>
</tbody>
</table>

**CQ—TCP**

<table>
<thead>
<tr>
<th>CQ0901</th>
<th>TCP Westwood+ Enhancement in High-Speed Long-Distance Networks</th>
<th>710</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dzmitry Kliazovich, Fabrizio Granelli, Daniele Miorandi</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ0902</th>
<th>TCP NewReno: Slow-but-Steady or Impatient?</th>
<th>716</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nadim Parvez, Anirban Mahanti, Carey Williamson</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ0903</th>
<th>Passive Identification and Analysis of TCP Anomalies</th>
<th>723</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Marco Mellia, Michela Meo, Luca Muscariello, Dario Rossi</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ0904</th>
<th>Real-Time TCP/IP Analysis with Common Hardware</th>
<th>729</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dario Rossi, Marco Mellia</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ0905</th>
<th>Performance of Wireless Profiled TCP in Heterogeneous Wireless Networks</th>
<th>736</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Humphrey Rutagemwa, Minghui Shi, Xuemin Shen, Jon W. Mark</td>
<td></td>
</tr>
</tbody>
</table>

**CQ—Admission Control**

<table>
<thead>
<tr>
<th>CQ1001</th>
<th>A Decision Theoretic Approach to Measurement-based Admission Control</th>
<th>742</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jungwon Ko, Thomas M. Chen</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1002</th>
<th>Statistical Connection Admission Control Framework Based on Achievable Capacity Estimation</th>
<th>748</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Huiling Zhu, Victor O. K. Li, Zhengxin Ma, Miao Zhao</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1003</th>
<th>Performance Evaluation of Potential and Management based Network Admission Control Methods</th>
<th>754</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dietmar Toelle, Rudi Knorr</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1004</th>
<th>Admission Control for TCP Flows Using Packet Classes and Edge-to-Edge Measurements of Aggregates</th>
<th>760</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lluis Fàbrega, Teodor Jovê, Pere Vilà, José Marzo, Liliana Carrillo</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1005</th>
<th>A Delay-based Analytical Provisioning Model for an QoS-Enabled Service</th>
<th>766</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Christos Bouras, Afrodite Sevasti</td>
<td></td>
</tr>
</tbody>
</table>

**CQ—Scheduling**

<table>
<thead>
<tr>
<th>CQ1101</th>
<th>Novel Scheduling Algorithms for Multimedia Service in OFDM Broadband Wireless Systems</th>
<th>772</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Haiying Julie Zhu, Roshdy H. M. Hafez</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1102</th>
<th>Design and Implementation of Hybrid Packet Scheduling Schemes with Network Processors</th>
<th>778</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Douglas Comer, Maxim Martynov</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1103</th>
<th>Spectral Efficiency and Fairness for Opportunistic Round Robin Scheduling</th>
<th>784</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vegard Hassel, Marius Reed Hanssen, Geir E. Oien</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1104</th>
<th>Scheduler Design for Multiple Traffic Classes in OFDMA Networks</th>
<th>790</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Won-Hyoung Park, Sunghyun Cho, Saewoong Bahk</td>
<td></td>
</tr>
<tr>
<td>CQ1105</td>
<td>Huffman Fair Queueing: A Scheduling Algorithm Providing Smooth Output Traffic</td>
<td>796</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td></td>
<td>Man-Ting Choy, Tony T. Lee</td>
<td></td>
</tr>
</tbody>
</table>

**CQ-12—Multicast**

<table>
<thead>
<tr>
<th>CQ1201</th>
<th>Constructing Delay-Bounded Multicast Tree with Optimal Delay Variation</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hui Cheng, Jiannong Cao, Xingwei Wang</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1202</th>
<th>Performance Modelling of the Multicast Balanced Gamma Switch</th>
<th>806</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cheng Li, R. Venkatesan, H. M. Heys</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1203</th>
<th>Delivering Reliable Real-Time Multicast Services over Virtual Private LAN Service</th>
<th>814</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shivanagouda Biradar, Basel Alawieh, Hussein Mouttah</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1204</th>
<th>Extending Multicast Communications by Hybrid Overlay Network</th>
<th>820</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Han Gao, Michael E. Papka, Rick L. Stevens</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1205</th>
<th>Reordering of Packets Due to Multipath Forwarding—An Analysis</th>
<th>829</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nischal M. Piratla, Anura P. Jayasumana</td>
<td></td>
</tr>
</tbody>
</table>

**CQ-13—Reliability**

<table>
<thead>
<tr>
<th>CQ1301</th>
<th>On Protecting Dynamic Multicast Sessions in Survivable Mesh WDM Networks</th>
<th>835</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hongbin Luo, Hongfang Yu, Lemin Li, Sheng Wang</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1302</th>
<th>Fast Failure Handling in Ethernet Networks</th>
<th>841</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>János Farkas, Csaba Antal, Lars Westberg, Alberto Paradisi, Tania Regina Tronco, Vinicius Garcia de Oliveira</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1303</th>
<th>Network Dimensioning for the Self-Protecting Multipath: A Performance Study</th>
<th>847</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Michael Menth, Ruediger Martin, Ulrich Spoerlein</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1304</th>
<th>Fault Management for Internet Services: Modeling and Algorithms</th>
<th>854</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Xiaohui Huang, Shihong Zou, Wendong Wang, Shiduan Cheng</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1305</th>
<th>Flow Allocation with Path Protection in Next Generation Internet Networks</th>
<th>860</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Samer Lahoud, Géraldine Texier, Laurent Toutain</td>
<td></td>
</tr>
</tbody>
</table>

**CQ-14—IP Telephony and Video**

<table>
<thead>
<tr>
<th>CQ1401</th>
<th>Improving R-Score of VoIP Streams over WiMax</th>
<th>866</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shamik Sengupta, Mainak Chatterjee, Samrat Ganguly, Rauf Izmailov</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1402</th>
<th>An Opportunistic Scheduling Algorithm for MPEG Video Over Shared Wireless Downlink</th>
<th>872</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Junhua Tang, Liren Zhang, Chee-Kheong Siew</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1403</th>
<th>Proxy Selection for Interactive Video</th>
<th>878</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ali C. Begen, Mehmet A. Begen, Yucel Altunbasak, M. Reha Civanlar</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CQ1404</th>
<th>Real–Time Estimation of User-Level QoS of Audio–Video Transmission over IP Networks</th>
<th>884</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shuji Tasaka, Yoshihiro Ito</td>
<td></td>
</tr>
</tbody>
</table>
CQ1405
Evaluation of Transport Services for VoIP........................................................................................................... 891
   Panagiotis Papadimitriou, Vassilis Tsaoussidis

CQ-15—Peer-to-Peer and Web

CQ1501
Time Driven Priority Router Implementation and First Experiments ................................................................. 897
   Mario Baldi, Guido Marchetto, Fulvio Risso, Giulio Galante, Riccardo Scopigno, Federico Stirano

CQ1502
Lottery-based Pricing Scheme for Peer to Peer Networks....................................................................................... 903
   Manaf Zghaibeh, Fotios C. Harmantzis

CQ1503
A Chain-Binomial Model for Pull- and Push-based Information Diffusion.......................................................... 909
   Mine Çaglar, Öznur Özkasap

CQ1504
Stochastic Differential Equation Approach to Model Bit Torrent-like P2P System .............................................. 915
   Bin Fan, Dah-Ming Chiu, John C. S. Lui

CQ1505
An Architecture to Provide QoS in Web Services..................................................................................................... 921
   Rafael Krüger Tavares, Carlos Becker Westphall

CQ-16—Routing

CQ1601
Routing and Uplink–Downlink Scheduling in Ad Hoc CDMA Networks.............................................................. 926
   A. Neishaboori, G. Kesidis

CQ1602
Simulated Annealing based Bandwidth Reservation for QoS Routing ............................................................... 932
   Baohua Zhang, Changcheng Huang, Michael Devetsikiotis

CQ1603
A Novel Load Sensitive QoS Routing Algorithm for Streaming Applications..................................................... 938
   B. Peng, A. H. Kemp, S. Boussakta

CQ1604
Network-Wide Load Balancing Routing with Performance Guarantees............................................................... 943
   Kartik Gopalan, Tzi-cker Chiueh, Yow-Jian Lin

CQ1605
Characterization of BGP Recovery Time under Large-Scale Failures ............................................................... 949
   Amit Sahoo, Krishna Kant, Prasant Mohapatra

Author Index

Volume 3

CQ-17—Performance of Wireless Networks

CQ1701
Periodic Location Area Update Schemes for UMTS 3G Mobile Networks: Optimality and Comparison .......... 955
   Yang Xiao, Hui Chen

CQ1702
Flow Level Performance Analysis of Wireless Data Networks: A Case Study .................................................... 961
   Juha Leino, Aleks Pettinen, Jorma Virtamo

CQ1703
Modeling and Analysis of Frame Aggregation in Unsaturated WLANs with Finite Buffer Stations ............... 967
   Srikant Kuppa, G. R. Dattatreya

xxxiii
Interaction of RSVP and Mobile IPv6 Protocols: An Evaluation of Performance on Wireless Networks............ 973
Ahmad Belhoul, Y. Ahmet Şekercioğlu, Nallasamy Mani

A Markovian Waypoint Mobility Model with Application to Hotspot Modeling................................................. 979
Esa Hyytiä, Pasi Lassila, Jorma Virtamo

CQ-18—Topics in Communications QoS, Reliability & Performance Modeling-I

A Feedback Control Model for Multiple-Link Adaptive Bandwidth Provisioning Systems................................. 987
Hao Wang, Changcheng Huang, James Yan

Equal Opportunity Fairness in Resilient Packet Rings.......................................................................................... 994
Siavash Khorsandi, Arash Shokrani, Ioannis Lambadaris

A Rate-Distortion based Comparison of Media-Dependent FEC and MDC for Real-Time Audio .................... 1002
György Dán, Viktória Fodor, Gunnar Karlsson

Analyzing and Optimizing Adaptive Modulation-Coding Jointly with ARQ for QoS-Guaranteed Traffic....... 1008
Xin Wang, Qingwen Liu, Georgios B. Giannakis

Availability Guaranteed Service Provisioning in Hose Model VPNs with Multi-Path Routing ....................... 1014
Haibo Wang, Gee-Swee Poo

The Prediction Approach in QoS Routing.............................................................................................................. 1020
Eva Marín-Tordera, Xavier Masip-Bruin, Sergio Sánchez-López, Jordi Domingo-Pascual, Ariel Orda

An Upper Bound on the State Requirements of Link-Fault Tolerant Multi-Topology Routing ....................... 1026
Tarik Čičić

TCP/IP Interaction Based on Congestion Price:........................................................................................................ 1032
Jiayue He, Mung Chiang, Jennifer Rexford

CQ-19—Topics in Communications QoS, Reliability & Performance Modeling-II

On the Transformation of Multifractal Traffic at Ingress Optical Burst Switches ............................................. 1040

Variable Rate Caching for Video Delivery in Heterogeneous Environment........................................................... 1046
Xu Du, Tai Wang, Zongkai Yang, Jiang Yu, Wei Liu

A Multiple-Forwarder based File Distribution Schemes Using Join Time Interval over
a Tree-based Overlay Multicast........................................................................................................................ 1052
Soojeon Lee, Kyungran Kang, Dongman Lee, Jaehoon Kim

Auction-based Congestion Pricing for Wireless Data Services............................................................................ 1059
Saravut Yaipairoj, Fotios C. Harmantzis

Stochastic Relay Routing in Peer-to-Peer Networks .............................................................................................. 1065
Xiaojun Hei, Haiqing Song

Investigation of Geographic Routing Metric in Sensor Networks....................................................................... 1071
Zafar Q. Taha, Xian Liu
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ1907</td>
<td>Statistical Delay Budget Partitioning Algorithm</td>
<td>Najah Abu Ali, Saeed Gazor, Hussein Mouftah</td>
<td>1077</td>
</tr>
<tr>
<td>CQ1908</td>
<td>Performance Analysis of Single- and Multi-Channel Contention Resolution Algorithm for the DOCSIS MAC Protocol</td>
<td>Seung-Eun Hong, Oh-Hyeong Kwon, Sung-Kyung Kim</td>
<td>1083</td>
</tr>
</tbody>
</table>

**Communication Theory Symposium**

**Symposium Chair/s:** Sergio Benedetto, Politecnico di Torino, Italy; Ender Ayanoglu, University of California, Irvine, USA  
**Sponsoring Committee/s:** Sedat Oelcer, IBM, Zurich, Switzerland; Bane Vasic, University of Arizona, Tuscon, USA

**CT-01—LDPC Code Analysis**

**CT0101**  
Error Floors of LDPC Codes on the Binary Symmetric Channel  
Shashi Kiran Chilappagari, Sundararajan Sankaranarayanan, Bane Vasić  
1089

**CT0102**  
An IS Simulation Technique for Very Low BER Performance Evaluation of LDPC Codes  
Enver Cavus, Charles L. Haymes, Babak Daneshrad  
1095

**CT0103**  
Trapping Sets in Irregular LDPC Code Ensembles  
Olgica Milenkovic, Emina Soljanin, Philip Whiting  
1101

**CT0104**  
On Gaussian Approximation for Density Evolution of Low-Density Parity-Check Codes  
Minyue Fu  
1107

**CT0105**  
The Minimal Product Parity Check Matrix and Its Application  
Morteza Esmaeili  
1113

**CT-02—LDPC Code Design**

**CT0201**  
On a Construction Method of Irregular LDPC Codes without Small Stopping Sets  
G. Richter, A. Hof  
1119

**CT0202**  
eIRA Codes for Coded Modulation Systems  
Giuseppe Durisi, Libero Dinoi, Sergio Benedetto  
1125

**CT0203**  
Design of Efficiently-Encodable Rate-Compatible Irregular LDPC Codes  
Jaehong Kim, Aditya Ramamoorthy, Steven W. McLaughlin  
1131

**CT0204**  
On Raptor Codes  
Hossein Pishro-Nik, Faramarz Fekri  
1137

**CT0205**  
A Linear-Programming Approach to the Design of LDPC Codes for Non-Uniform Channels  
Masoud Ardakani  
1142

**CT-03—LDPC and Convolutional Codes**

**CT0301**  
A Permutation Decomposition based Algorithm for the Design of Prunable Interleavers for Parallel Turbo Decoder Architectures  
Libero Dinoi, Alberto Tarable, Sergio Benedetto  
1148
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robust, Efficient and Balanced (REB) Rate-Compatible Puncturing Schemes for Hybrid ARQ Algorithms Using Turbo Codes</td>
<td>1154</td>
</tr>
<tr>
<td>Fulvio Babich, Francesca Vatta</td>
<td></td>
</tr>
<tr>
<td>Construction of Irregular LDPC Convolutional Codes with Fast Encoding</td>
<td>1160</td>
</tr>
<tr>
<td>A Novel Technique to Evaluate the Transfer Function of Punctured Turbo Codes</td>
<td>1166</td>
</tr>
<tr>
<td>Ioannis Chatzigeorgiou, Miguel R. D. Rodrigues, Ian J. Wassell, Rolando Carrasco</td>
<td></td>
</tr>
<tr>
<td>Procedures for Efficient Iterative Decoding of Orthogonal Convolutional Codes</td>
<td>1172</td>
</tr>
<tr>
<td>Yu-Cheng He, David Haccoun, Christian Cardinal</td>
<td></td>
</tr>
<tr>
<td>A New Family of Codes with High Iterative Decoding Performances</td>
<td>1177</td>
</tr>
<tr>
<td>Iryna Andriyanova, Jean-Pierre Tillich, Jean-Claude Carlash</td>
<td></td>
</tr>
<tr>
<td>Improved Low-Density Parity-Check Codes for Burst Erasure Channels</td>
<td>1183</td>
</tr>
<tr>
<td>Enrico Paolini, Marco Chiani</td>
<td></td>
</tr>
<tr>
<td>Low Rate Concatenated Zigzag-Hadamard Codes</td>
<td>1189</td>
</tr>
<tr>
<td>Guosen Yue, W. K. Leung, Li Ping, Xiaodong Wang</td>
<td></td>
</tr>
<tr>
<td>Performance of Concatenated Code with LDPC Code and RSC Code</td>
<td>1195</td>
</tr>
<tr>
<td>Satoshi Gounai, Tomoaki Ohtsuki, Toshinobu Kaneko</td>
<td></td>
</tr>
<tr>
<td>Maximum Likelihood Decoding of Codes on the Z-Channel</td>
<td>1200</td>
</tr>
<tr>
<td>Angela Barbero, Pål Ellingsen, Susanna Spinsante, Øyvind Ytrehus</td>
<td></td>
</tr>
<tr>
<td>The Method of Theoretic Estimation of BER of ML Receiver for Binary Coded Systems with Square QAM</td>
<td>1206</td>
</tr>
<tr>
<td>Alexey B. Natalin, Alexander B. Sergienko</td>
<td></td>
</tr>
<tr>
<td>Shaped-Offset QPSK with Multiple-Bit Differential Detection</td>
<td>1212</td>
</tr>
<tr>
<td>Erik Perrins, Robert Schober, Michael Rice, Marvin Simon</td>
<td></td>
</tr>
<tr>
<td>New Tight Upper-Bounds on the Error Probability of Multilevel Coded Modulation Schemes</td>
<td>1219</td>
</tr>
<tr>
<td>Julien Pons, Laurent Pierrugues, Patrick Duvaut, Arnaud Santraire</td>
<td></td>
</tr>
<tr>
<td>Multilevel Coding for Spectrally Efficient Noncoherent Optical Transmission</td>
<td>1225</td>
</tr>
<tr>
<td>Ivan B. Djordjevic, Bane Vasic</td>
<td></td>
</tr>
<tr>
<td>Further Results on Noncoherent Block-Coded MPSK</td>
<td>1231</td>
</tr>
<tr>
<td>Ruey-Yi Wei, Yen-Ming Chen, Chia-Chan Kuo</td>
<td></td>
</tr>
<tr>
<td>Reduced-Complexity BCJR Algorithm for Turbo Equalization</td>
<td>1237</td>
</tr>
<tr>
<td>Dario Fertonani, Alan Barbieri, Giulio Colavolpe</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Pages</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Construction of Codewords and Pulse Shapes to Meet Spectral Requirements</td>
<td>1243</td>
</tr>
<tr>
<td>I. J. Fair</td>
<td></td>
</tr>
<tr>
<td>Post-ECC Modeling of Magnetic Recording Channels Using Hidden Markov Models</td>
<td>1249</td>
</tr>
<tr>
<td>Shayyan G. Srinivasa, Patrick Lee, Steven W. McLaughlin</td>
<td></td>
</tr>
<tr>
<td>Soft-Output Decoding in Multiple-Head MTR Encoded Magnetic Recording Systems</td>
<td>1255</td>
</tr>
<tr>
<td>Nikola Đurić, Miroslav Despotović</td>
<td></td>
</tr>
<tr>
<td>The Depth-First Algorithm for Designing 2-D Single-State Block Codes</td>
<td>1259</td>
</tr>
<tr>
<td>Ismail Demirkan, Jack K. Wolf</td>
<td></td>
</tr>
<tr>
<td>Precoding for Distributed Space-Time Codes in Cooperative Diversity-based Downlink</td>
<td>1265</td>
</tr>
<tr>
<td>Hilde Skjevling, David Gesbert, Are Hjørungnes</td>
<td></td>
</tr>
<tr>
<td>Improved Differential Unitary Space-Time Signal Design for Two to Six Transmit Antennas</td>
<td>1271</td>
</tr>
<tr>
<td>D. B. Smith</td>
<td></td>
</tr>
<tr>
<td>On Space-Time Trellis Codes Achieving Optimal Diversity Multiplexing Tradeoff</td>
<td>1277</td>
</tr>
<tr>
<td>Rahul Vaze, B. Sundar Rajan</td>
<td></td>
</tr>
<tr>
<td>A Tight Upper Bound on the PEP of a Space-Time Coded System</td>
<td>1283</td>
</tr>
<tr>
<td>Ranjan K. Mallik, Q. T. Zhang</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of Bit-Interleaved Space-Time (BI-ST) Coded Systems over Wireless Channels</td>
<td>1289</td>
</tr>
<tr>
<td>Salam A. Zummo, Ping-Cheng Yeh, Wayne E. Stark</td>
<td></td>
</tr>
<tr>
<td>Optimum Linear Transmitter Design for MIMO Systems with Two QPSK Data Streams</td>
<td>1294</td>
</tr>
<tr>
<td>Miquel Payaró, Antonio Pascual-Iserte, Miguel Ángel Lagunas</td>
<td></td>
</tr>
<tr>
<td>List Sequential MIMO Detection: Noise Bias Term and Partial Path Augmentation</td>
<td>1300</td>
</tr>
<tr>
<td>Steffen Bittner, Ernesto Zimmermann, Wolfgang Rave, Gerhard Fettweis</td>
<td></td>
</tr>
<tr>
<td>Novel Transmit Beamforming Schemes for Time-Varying Fading Channels</td>
<td>1306</td>
</tr>
<tr>
<td>Li Liu, Hamid Jafarkhani</td>
<td></td>
</tr>
<tr>
<td>Adaptive Modulation for MIMO Beamforming under Average BER Constraints and Imperfect CSI</td>
<td>1312</td>
</tr>
<tr>
<td>José F. Paris, Andrea J. Goldsmith</td>
<td></td>
</tr>
<tr>
<td>Adaptive Modulation for MIMO Multiplexing under Average BER Constraints and Imperfect CSI</td>
<td>1318</td>
</tr>
<tr>
<td>José F. Paris, Andrea J. Goldsmith</td>
<td></td>
</tr>
<tr>
<td>Capacity and SER Analysis of MIMO Beamforming with MRC</td>
<td>1326</td>
</tr>
<tr>
<td>Matthew R. McKay, Iain B. Collings, Peter J. Smith</td>
<td></td>
</tr>
<tr>
<td>Directional Random Scattering MIMO Channels: Entropy Analysis and Capacity Optimization</td>
<td>1331</td>
</tr>
<tr>
<td>Parastoo Sadeghi, Thushara D. Abhayapala, Rodney A. Kennedy</td>
<td></td>
</tr>
</tbody>
</table>
CT0903
On the Capacity of Cellular Networks with MIMO Links ................................................................. 1337
Muhammad Naeem Bacha, Jamie S. Evans, Stephen V. Hanly

CT0904
Performance of MIMO MRC Systems with Co-Channel Interference ............................................. 1343
Juan M. Romero-Jerez, Juan P. Peña-Martín, Gabriel Aguilera, Andrea J. Goldsmith

CT0905
Performance Analysis of Alamouti 2IMO Diversity System in Time-Varying Rayleigh Fading Channels ...... 1350
Ping-Hung Chiang, Hsueh-Jyh Li, Ding-Bing Lin, Gordon Stüber

CT-10—MIMO System Optimization and Analysis

CT1001
Power and Signature Optimization for Forward Link CDMA with Multiple Antennas ......................... 1356
Hao Bi, Michael L. Honig

CT1002
Partial Power Control for Slowly Fading MIMO Channels ................................................................. 1362
Thanh Tùng Kim, Mikael Skoglund

CT1003
On the Diversity-Multiplexing Tradeoff for Ordered SIC Receivers over MIMO Channels .................. 1368
Hongyuan Zhang, Huaiyu Dai, Brian L. Hughes

CT1004
A Throughput-based Adaptive MIMO-BICM Approach for Spatially-Correlated Channels ................ 1374
Matthew R. McKay, Iain B. Collings, Antonio Forenza, Robert W. Heath Jr.

CT1005
An Analysis of Low Complexity Algorithms for MIMO Antenna Selection ........................................ 1380
Peter J. Smith, Tim W. King, Lee M. Garth, Mischa Dohler

CT-11—Fading Channel Analysis

CT1101
Bounds on the Capacity of Slow Frequency Selective Fading Channels ............................................ 1386
Itsik Bergel, Sergio Benedetto

CT1102
Achievable Rates of Asymmetrical Multiple Access in Block-Fading Channels ..................................... 1392
Thomas Deckert, Gerhard Fettweis

CT1103
Error Exponents and Cutoff Rate for Noncoherent Rician Fading Channels .................................... 1398
Mustafa Cenk Gursoy

CT1104
Multipath Rayleigh Fading Channels in the Low SNR Regime ......................................................... 1404
Lei Zhou, Shidong Zhou, Yan Yao

CT1105
A Method for Precise Bit-Error Probability Calculation of Asynchronous Multicode DS-CDMA Systems in Rayleigh Fading ................................................................. 1410
Seung Joon Lee, Norman C. Beaulieu

CT-12—Fading Channels

CT1201
Approaching Capacity on Noncoherent Block Fading Channels with Successive Decoding .................. 1416
Teng Li, Xiaowei Jin, Oliver M. Collins, Thomas E. Fuja

CT1202
Identifiability of Training based CFO Estimation over Frequency Selective Channels .......................... 1421
Feifei Gao, A. Nallanathan
CT1203
Generalized Quadratic Receivers for Orthogonal and Nonorthogonal Unitary Space-Time Constellations over Rayleigh Fading Channels ................................................................. 1427
   Rong Li, Pooi Yuen Kam

CT1204
Design of Adaptive Systems for the Fading Channel Adopting Efficient Coded Modulations ................. 1433
   Fulvio Babich

CT1205
Multiple-Symbol Differential Detection for Single-Antenna and Multiple-Antenna Systems over Ricean-Fading Channels ......................................................................................... 1439
   Tao Cui, Chintha Tellambura

Author Index

CT-13—Diversity Techniques

CT1301
The Impact of Delay on the Diversity, Multiplexing, and ARQ Tradeoff ................................................... 1445
   Tim Holliday, Andrea Goldsmith, H. Vincent Poor

CT1302
Performance of Selection Diversity MFSK in the Presence of Estimation Errors .................................... 1450
   Yunfei Chen, Norman C. Beaulieu

CT1303
Asymptotic Error Rate Analysis for Dual-Branch Diversity Combining on Correlated Rician Channels .... 1456
   Zheng Du, Julian Cheng, Norman C. Beaulieu

CT1304
Asymptotic Analysis on Spatial Diversity versus Multiuser Diversity in Wireless Networks ...................... 1464
   Quan Zhou, Huaiyu Dai

CT1305
Multi-QAM Modulation: A Low-Complexity Full-Rate Diversity Scheme .............................................. 1470
   Alireza Seyedi

CT-14—CUWB Communication

CT1401
A Method for Spectrum Shaping and NBI Suppression in UWB Communications ................................... 1476
   Yue Wang, Xiaodai Dong, Ivan J. Fair

CT1402
Equalization for 4BOK DS-UWB Systems ................................................................................................. 1482
   Ambuj Parihar, Lutz Lampe, Robert Schober, Cyril Leung

CT1403
A Subspace based Approach to Pulse Design with Application to UWB Communications ...................... 1488
   S. Chandan, P. Sandeep, A. K. Chaturvedi

CT1404
Error Analysis of DS-BPSK UWB Multiple-Access Systems in Dense Multipath Channels ..................... 1494
   Haiyang Ding, Yanhua Zhang, Xuemei Wu

CT1405
Code Hopping—Direct Sequence Spread Spectrum to Compensate for Intersymbol Interference in an Ultra-Wideband System ................................................................................... 1501
   Sung Han Chung, Peter J. McLane
CT-15—Detection with State Information

CT1501
Efficient Generation of Interleavers for IDMA ................................................................. 1508
   Ioachim Pupeza, Aleksandar Kavčić, Li Ping

CT1502
Maximum Likelihood Sequence Detection of a Bit-stuffed Data Source ............................. 1514
   Tim Meehan, James Hicks, Frank Kragh

CT1503
On Channel Sensitivity to Partially Known Two-Sided State Information ......................... 1520
   Abdellatif Zaidi, Pierre Duhamel

CT1504
Throughput Analysis of Cellular Downlink with Different Types of Channel State Information 1526
   Eduard A. Jorswieck, Holger Boche

CT1505
Transmit Antenna Selection for Space-Time Block Coded Systems with Channel Estimation 1532
   Cheng Shan, Pool Yuen Kam, A. Nallanathan

CT-16—Ad Hoc and Sensor Networks

CT1601
Low-Complexity Cooperative Coding for Sensor Networks Using Rateless and LDGM Codes 1537
   Andrew W. Eckford, Josephine P. K. Chu, Raviraj S. Adve

CT1602
Optimal Distortion-Power Tradeoffs in Sensor Networks: Gauss-Markov Random Processes 1543
   Nan Liu, Sennur Ulukus

CT1603
Estimation Diversity with Multiple Heterogeneous Sensors ............................................. 1549
   Shuguang Cui, Jinjun Xiao, Andrea J. Goldsmith, Zhi-Quan Luo, H. Vincent Poor

CT1604
Snapshot Capacity of Multi Hop Ad Hoc Networks ......................................................... 1555
   Pouriya Sadeghi, M. Reza Soleymani

CT1605
Power Allocation and Hybrid Relaying Strategies for F/TDMA Ad Hoc Networks ................. 1562
   Semih Serbetli, Aylin Yener

CT-17—Relay Channels and Networks

CT1701
Iterative Network and Channel Decoding for the Two-Way Relay Channel ......................... 1568
   Christoph Hausl, Joachim Hagenauer

CT1702
Bilayer LDPC Codes for the Relay Channel ....................................................................... 1574
   Peyman Razaghi, Wei Yu

CT1703
On the Capacity of Memoryless Relay Networks .......................................................... 1580
   Krishna Srikanth Gomadam, Syed Ali Jafar

CT1704
Performance Bounds for Turbo Coded Half Duplex Relay Systems .................................. 1586
   Subhadeep Roy, Tolga M. Duman

CT1705
A Distributed Relay-Assignment Algorithm for Cooperative Communications in Wireless Networks ........ 1592
   Ahmed K. Sadek, Zhu Han, K. J. Ray Liu
CT-18—Information Theory and Joint Source-Channel Coding

CT1801
Taylor Series Expansions for the Entropy Rate of Hidden Markov Processes .......................................................... 1598
Or Zuk, Eytan Domany, Ido Kanter, Michael Aizenman

CT1802
Approximating the Sum of Correlated Lognormal or Lognormal-Rice Random Variables ............................... 1605
Neelesh B. Mehta, Andreas F. Molisch, Jingxian Wu, Jin Zhang

CT1803
On Antiuniform and Partially Antiuniform Sources................................................................................................. 1611
Morteza Esmaeili, Ali Kakhbod

CT1804
Optimum Bit-by-Bit Power Allocation for Minimum Distortion Transmission .................................................. 1616
Arzu Karaer, Costas N. Georghiades

CT1805
A Simple Rate-1/2 Co-Decoding Scheme for Writing on Dirty Paper ................................................................. 1622
Matteo Mazzotti, Marco Chiani

CT-19—Network Issues and Capacity-Achieving Schemes

CT1901
Multi-Relay Regeneration for Long Haul Communications ....................................................................................... 1628
Eado Meron, Meir Feder

CT1902
Multi-Collaboration Domain Multicast P2P Delivery Architecture for VoD System ....................................... 1633
X. Y. Yang, P. Hernández, L. Souza, A. Ripoll, R. Suppi, E. Luque, F. Cores

CT1903
Distributed Base Station Processing in the Uplink of Cellular Networks .......................................................... 1641
Emre Aktas, Jamie Evans, Stephen Hanly

CT1904
Queue Proportional Scheduling in Gaussian Broadcast Channels ........................................................................... 1647
Kibeom Seong, Ravi Narasimhan, John M. Cioffi

CT1905
Prefix-Randomized Query-Tree Protocol for RFID Systems .................................................................................. 1653
Kong Wa Chiang, Cunqing Hua, Tak-Shing Peter Yum

CT1906
Cooperative Sensing among Cognitive Radios ...................................................................................................... 1658
Shridhar Mubaraq Mishra, Anant Sahai, Robert W. Brodersen

CT1907
A Near-Capacity Linear Precoder for the MIMO Broadcast Channel ................................................................. 1664
Filippo Filippo

CT1908
Capacity Region of Wireless Ad Hoc Networks Using Opportunistic Collaborative Communications ............ 1670
O. Simeone, U. Spagnolini

CT1909
Achievable Rates of Pulse-Position Modulated Impulse Radio with Transmitted Reference .......................... 1675
Xiliang Luo, Georgios B. Giannakis

CT1910
A Structured LDPC Code Construction for Efficient Encoder Design .............................................................. 1680
Jean-Baptiste Doré, Marie-Hélène Hamon, Pierre Pénard
CT-20—Topics in Communication Theory

CT2001
A Novel Soft-Output Layered Orthogonal Lattice Detector for Multiple Antenna Communications .......... 1686
Massimiliano Siti, Michael P. Fitz

CT2002
Turbo Space-Time Chip Equalization and Channel Estimation for Overloaded MIMO HSDPA ................. 1692
Raphaël Visoz, Antoine O. Berthet, Nicolas Gresset

CT2003
A Novel Quantification of 3D Directional Spread from Small-Scale Fading Analysis ................................. 1699
Arindam Pal, Mark Beach, Andy Nix

CT2004
Time-Reversal Space-Time Equalization for Amplify-and-Forward Relaying ............................................. 1705
Hakam Mheidat, Murat Uysal

CT2005
Performance of BICM-ID with Signal Space Diversity .............................................................................. 1712
Nghi H. Tran, Ha H. Nguyen, Tho Le-Ngoc

CT2006
Superposition Coding with Peak-Power Limitation .................................................................................... 1718
Jun Tong, Li Ping, Xiao Ma

CT2007
Maximum Likelihood Sequence Estimation in the Presence of Timing Misalignment and Polarization Mode Dispersion in Optically Amplified Return-to-Zero Systems .......................... 1724
Jian Zhao, Lian-Kuan Chen, Chun-Kit Chan

Next-Generation Mobile Networks Symposium

Symposium Chair/s: Abbas Jamalipour, University of Sydney, Australia; Heinrich Stüttgen, NEC Europe Ltd, Germany; Pascal Lorenz, University of Haute Alsace, France
Sponsoring Committee/s: Communications Switching and Routing; Satellite & Space Communications; Communications Software; Personal Communications

NG-01—Protocols and Architectures

NG0101
Pipeline Probability Paging for Wireless Systems....................................................................................... 1731
Yang Xiao, Hui Chen, Mohsen Guizani

NG0102
Power Efficient Opportunistic p-Persistent CSMA for Wireless Networks ............................................... 1736
Chan-Soo Hwang, Kibeom Seong, John M. Cioffi

NG0103
Power-Efficient Interface Selection Scheme Using Paging of WWAN for WLAN in Heterogeneous Wireless Networks ...................................................................................................................... 1742
SuKyoung Lee, Nada Golmie

NG0104
SCIM (Service Capability Interaction Manager) Implementation Issues in IMS Service Architecture ........ 1748
Anahita Gouya, Noël Crespi, Emmanuel Bertin

NG0105
Agent-based Adaptive Management of Non-Homogeneous Connectivity Resources ......................... 1754
Flavio Esposito, Francesco Chiti, Romano Fantacci, Simo Hosio, Junzhao Sun

NG-02—Transmission Techniques in NGN

NG0201
On the Capacity of OFDMA 802.16 Systems ......................................................................................... 1760
S-E. Elayoubi, B. Fourestié, X. Auffret
NG0202
Performance of Turbo-coded OFCDM Systems with Soft MCI Cancellation ................................................. 1766
Yiqing Zhou, Jiangzhou Wang

NG0203
On Transmit-Diversity based Multicast in Mobile Wireless Networks .............................................................. 1772
Qinghe Du, Xi Zhang, Xuemin Shen

NG0204
Interference Aware Medium Access in Cellular OFDMA/TDD Network .......................................................... 1778
H. Haas, V. D. Nguyen, P. Omiyi, N. Nedev, G. Auer

NG0205
Flexible Design of Frequency Reuse Factor in OFDMA Cellular Networks ...................................................... 1784
Young-June Choi, Cheol Seung Kim, Saewoong Bahk

NG-03—Advanced Technologies and Applications

NG0301
Quality of Service Management in IEEE 802.16 Wireless Metropolitan Area Networks ........................................ 1789
Daniele Tarchi, Romano Fantacci, Marco Bardazzi

NG0302
Language Technology for Internet-Telephony Service Creation ........................................................................ 1795
Laurent Burgy, Charles Consel, Fabien Latry, Julia Lawall, Nicolas Palix, Laurent Réveillère

NG0303
Broadcast Scheduling for Large Contents Distribution with Guaranteed Response Time .................................... 1801
Noriaki Kamiyama

NG0304
Cross-Layer Design of Optimal Contention Period for IEEE 802.16 BWA Systems ........................................... 1807
Juanjuan Yan, Geng-Sheng Kuo

NG0305
P-SIGMA: Paging in End-to-End Mobility Management ................................................................................... 1813
Abu S. Reaz, Mohammed Atiquzzaman

NG-04—Beyond 3G Systems

NG0401
Modeling and Performance Analysis of Beyond 3G Integrated Wireless Networks ............................................. 1819
Ahmed H. Zahran, Ben Liang, Aladdin Saleh

NG0402
RSS: The Reconfiguration Support Subsystem for Next-Generation Mobile Networks ........................................ 1825
Zachos Boufidis, Nancy Alonistioti, Lazaros Merakos

NG0403
Utility-based Intelligent Network Selection in Beyond 3G Systems ............................................................... 1831
Olga Ormond, John Murphy, Gabriel-Miro Muntean

NG0404
Fast and Scalable Access to Advance Resource Reservation Data in Future Cellular Networks ............................. 1837
Aixin Sun, Mahbub Hassan, Mohammed Baseem Hassan, Peter Pham, Boualem Benatallah

NG0405
A Mobility Tracking Model and Handoff Performance Analysis for Wireless MPLS Networks ............................ 1843
Rami Langar, Nizar Bouabdallah, Samir Tohme

NG-05—Satellites in NGN

NG0501
Geographical and Orbital Information based Mobility Management to Overcome Last-Hop Ambiguity over IP/LEO Satellite Networks ................................................................. 1849
Hiroshi Tsunoda, Kohei Ohta, Nei Kato, Yoshiaki Nemoto
NG-08—All IP Networks

NG0801
On Signaling Efficiency for Call Setup in All-IP Wireless Networks ................................................................. 1939
  Miguel Melnyk, Admela Jukan

NG0802
Peer-to-Peer Mobility Management for All-IP Networks .................................................................................. 1946
  Ramy Farha, Khashayar Khavari, Nadeem Abji, Alberto Leon-Garcia

NG0803
Identity-based Hierarchical Access Authentication in Mobile IPv6 Networks ................................................. 1953
  Ye Tian, Yujun Zhang, Hanwen Zhang, Zhongcheng Li

NG0804
Hierarchical Protocol Description and Test Generation Method for Mobile IPv6 Testing ................................. 1959
  Yujun Zhang, Zhongcheng Li

NG0805
A Practical Approach to Provide Communication Privacy .................................................................................. 1965
  Joao Girao, Bernd Lamparter, Marco Liebsch, Telemaco Melia

NG-09—Wireless Mesh Networks

NG0901
Capacity-Aware Routing in Multi-Channel Multi-Rate Wireless Mesh Networks .............................................. 1971
  Tehuang Liu, Wanjian Liao

NG0902
Mobile Multicast Route Optimisation ..................................................................................................................... 1977
  Imed Romdhani, Jose Munoz, Hatem Betahar, Abdelmadjid Bouabdallah

NG0903
Joint Optimal Channel Assignment and Congestion Control for Multi-Channel Wireless Mesh Networks ...... 1984
  A. Hamed Mohsenian Rad, Vincent W. S. Wong

NG0904
On Admission of VoIP Calls over Wireless Mesh Network .............................................................................. 1990
  Hung-yu Wei, Kyungtae Kim, Anand Kashyap, Samrat Ganguly

NG0905
Handoff in Hybrid Wireless Networks Based on Self-Organization ................................................................. 1996
  Pejman Khadivi, Shadrokh Samavi, Hossein Saidi, Terence D. Todd

NG-10—WLAN-Cellular Integration

NG1001
Optimum Association of Mobile Wireless Devices with a WLAN-3G Access Network ...................................... 2002
  K. Premkumar, Anurag Kumar

NG1002
UMTS to WLAN Handover Based on a priori Knowledge of the Networks ...................................................... 2009
  Mylène Pischella, Franck Lebeugle, Sana Ben Jamaa

NG1003
Interconnecting WLANs with UMTS Networks ........................................................................................................ 2014
  Samer Sfeir, Cherif Jazra, Rima Abi Fadel, Samir Tohme

NG1004
AU-APSD: Adaptive IEEE 802.11e Unscheduled Automatic Power Save Delivery ........................................... 2020
  Xavier Pérez-Costa, Daniel Camps-Mur

NG1005
Dynamically Anchored Conferencing Handoff for Dual-Mode Cellular/WLAN Handsets ................................ 2028
  Mohammed Smadi, Terence D. Todd, Dongmei Zhao, Vytas Kezys
NG-11—Voice over IP in NGN

NG1101
MOSQoS: Subjective VoIP Quality for Feedback Control and Dynamic QoS Adaptation ........................................... 2034
Ahmed Meddahi, Hossam Afifi, Gilles Vanwormhoudt

NG1102
Seamless Vertical Handover of VoIP Calls Based on SIP Session Border Controllers ........................................... 2040
Stefano Salsano, Luca Veltri, Gianluca Martiniello, Andrea Polidoro

NG1103
Experimental Assessment of VoIP Quality in MIPv6 and SIP Mobility Scenarios ....................................................... 2048
Marc Portoles-Comeras, Marc Cardenete-Suriol, Josep Mangues-Bafalluy, Manuel Requena-Esteso, Loïc Hersant

NG1104
SCTP-based Handover Mechanism for VoIP over IEEE 802.11b Wireless LAN with Heterogeneous Transmission Rates ................................................................. 2054
John Fitzpatrick, Seán Murphy, John Murphy

NG1105
Extended-rtPS Algorithm for VoIP Services in IEEE 802.16 Systems ................................................................. 2060
Howon Lee, Taesoo Kwon, Dong-Ho Cho

NG-12—Topics in Next Generation Mobile Networks

NG1201
Joint Estimation of Carrier Frequency Offset and IQ Imbalance for 4G Mobile Wireless Systems .................. 2066
Stefaan De Rore, Eduardo Lopez-Estraviz, François Horlin, Liesbet Van der Perre

NG1202
A Measurement-based Channel Aware Scheduler to Lessen VoIP Capacity Degradation in 802.11 Networks ....................................................................................... 2072
Rosario G. Garroppo, Stefano Giordano, Stefano Lucetti, Luca Tavanti

NG1203
Performance Analysis of Orthogonal Code Hopping Multiplexing Systems ......................................................... 2078
Bang Chul Jung, Hu Jin, Dan Keun Sung, Sae-Young Chung

NG1204
Exploiting Vertical Handoffs in Next Generation Radio Resource Management ................................................. 2083
Abd-Elhamid M. Taha, Hossam S. Hassanein, Hussein T. Mouftah

NG1205
On Optimization of CSMA/CA-based Wireless LANs: Part I—Impact of Exponential Backoff .................. 2089
Kamesh Medepalli, Fouad A. Tobagi

NG1206
On Uplink Intercell Interference in a Cellular System ......................................................................................... 2095
Ingo Viering, Axel Klein, Michel Ivrlac, Mario Castaneda, Josef A. Nossek

NG1207
Interconnecting 802.15.4 Clusters in Slotted CSMA-CA Mode ........................................................................ 2101
Jelena Mišić, Carol J. Fung, Vojislav B. Mišić

NG1208
Sensor Networks for Estimating and Updating the Performance of Cellular Systems .................................. 2107
Liang Xiao, Larry J. Greenstein, Narayan B. Mandayam, Shalini Periyalwar

NG1209
MBMS Handover Control for Efficient Multicasting in IP-based 3G Mobile Networks .................................. 2112
Christopher Christophorou, Andreas Pitsillides
### Network Security and Information Assurance Symposium

**Symposium Chairs:** Bulent Yener, Rensselaer Polytechnic Institute, USA; Refik Molva, Institut EURECOM, France; Carlos Becker Westphall, Federal University of Santa Catarina, Brazil

**Sponsoring Committee:** Computer Communications; Information Infrastructure; Committee on Network Operations and Management

### NS-01—Worm Detection

<table>
<thead>
<tr>
<th>NS0101</th>
<th>AntiWorm NPU-based Parallel Bloom Filters in Giga-Ethernet LAN</th>
<th>2118</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhen Chen, Chuang Lin, Jia Ni, Dong-Hua Ruan, Bo Zheng, Zhang-Xi Tan, Yi-Xin Jiang, Xue-Hai Peng, An-an Luo, Bing Zhu, Yao Yue, Yang Wang, Peter Ungsunan, Feng-Yuan Ren</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0102</th>
<th>FDF: Frequency Detection-based Filtering of Scanning Worms</th>
<th>2124</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byungseung Kim, Saewoong Bahk, Hyogon Kim</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0103</th>
<th>Traffic Classification-based Spam Filter</th>
<th>2130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni Zhang, Yu Jiang, Binxing Fang, Xueqi Cheng, Li Guo</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0104</th>
<th>Design and Implementation of a Multi-Gigabit Intrusion and Virus/Worm Detection System</th>
<th>2136</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seok-Min Kang, Il-Seop Song, Youngseok Lee, Taeck-Geun Kwon</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0105</th>
<th>Effectiveness of Quarantine in Worm Epidemics</th>
<th>2142</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas M. Chen, Nasir Jamil</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### NS-02—Denial of Service Attacks

<table>
<thead>
<tr>
<th>NS0201</th>
<th>A User Habit-based Approach to Detect and Quarantine Worms</th>
<th>2148</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ping Wang, Bin-Xing Fang, Xiao-Chun Yun</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0202</th>
<th>Do Low Rate DoS Attacks Affect QoS Sensitive VoIP Traffic?</th>
<th>2153</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amey Shevtekar, Nirwan Ansari</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0203</th>
<th>An Efficient Defense against Distributed Denial-of-Service Attacks using Congestion Path Marking</th>
<th>2159</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yoo-hwan Kim, Ahmed Abd El Al, Ju-Yeon Jo, Mei Yang, Ying-tao Jiang</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0204</th>
<th>A Coordinated Detection and Response Scheme for Distributed Denial-of-Service Attacks</th>
<th>2165</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ho-Yu Lam, Chi-Pan Li, Samuel T. Chanson, Dit-Yan Yeung</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0205</th>
<th>PISA*: A System for Control of DDoS Attacks</th>
<th>2171</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parminder Chhabra, Sajal K. Das, Ajita John, Wei Zhang</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### NS-03—Intrusion Detection

<table>
<thead>
<tr>
<th>NS0301</th>
<th>Scalable Double Filter Structure for Port Scan Detection</th>
<th>2177</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shijin Kong, Tao He, Xiaoxin Shao, Changqing An, Xing Li</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0302</th>
<th>Improving NIDS Performance Through Hardware-based Connection Filtering</th>
<th>2183</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vikas Garg, Vinod Yegneswaran, Paul Barford</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0303</th>
<th>A Game Theoretic Model to Handle Network Intrusions over Multiple Packets</th>
<th>2189</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mona Mehrandish, Chadi M. Assi, Mourad Debbabi</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NS0304</th>
<th>A New Approach for IDS Composition</th>
<th>2195</th>
</tr>
</thead>
<tbody>
<tr>
<td>José Eduardo M. S. Brandão, Joni da Silva Fraga, Paulo Manoel Mafra</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NS0305
A Game Theoretic Approach to Efficient Mixed Strategies for Intrusion Detection ........................................... 2201
Yu Liu, Hong Man, Cristina Comaniciu

NS-04—Authentication and Firewalls

NS0401
Fast Authentication in a Collaborative Wireless Access Network ........................................................................ 2207
Jahan Hassan, Björn Landfeldt

NS0402
A Function-Parallel Architecture for High-Speed Firewalls ........................................................................... 2213
Errin W. Fulp, Ryan J. Farley

NS0403
Wireless LAN-3G Integration: Unified Mechanisms for Secure Authentication Based on SIP ...................... 2219
L. Veltri, S. Salsano, G. Martiniello

NS0404
Traffic-Aware Firewall Optimization Strategies .............................................................................................. 2225
Subrata Acharya, Jia Wang, Zihui Ge, Taieb F. Znati, Albert Greenberg

NS0405
An Efficient Broadcast Authentication Scheme for Ad Hoc Routing Protocols ........................................... 2231
Mahalingam Ramkumar

NS-05—Key Management

NS0501
Simulation-based Performance Evaluation of a User-Centric Group Rekeying Protocol ..................................... 2237
Melek Önen, Jussi Kyröhonka

NS0502
The Performance of Elliptic Curve based Group Diffie-Hellman Protocols for Secure Group Communication over Ad Hoc Networks .................................................................................. 2243
Yong Wang, Byrav Ramamurthy, Xukai Zou

NS0503
A Robust, Distributed TGDH-based Scheme for Secure Group Communications in MANET ........................ 2249
Maria Striki, John S. Baras, Kyriakos Manousakis

NS0504
Efficient Key Management and Distribution for MANET .............................................................................. 2256
Jayanta Biswas, S. K. Nandy

NS0505
Expander Graph-based Key Distribution Mechanisms in Wireless Sensor Networks ....................................... 2262
Seyit Ahmet Çamtepe, Bülent Yener, Moti Yung

NS-06—Information Assurance/Trust Management

NS0601
Preventing Secret Leakage from fork(): Securing Privilege-Separated Applications ........................................ 2268
Umesh Shankar, David Wagner

NS0602
Dynamic Merkle Trees for Verifying Privileges in Sensor Networks .................................................................. 2276
Li Zhou, Chinya V. Ravishankar

NS0603
Deriving Secure Network Protocols for Enterprise Services Architectures .................................................... 2283
Matthias Anlauf, Dusko Pavlovic, Asuman Suenbuel

NS0604
Public Key-based Cryptoschemes for Data Concealment in Wireless Sensor Networks .................................. 2288
Einar Mykletun, Joao Girao, Dirk Westhoff
NS0605
Detecting Masquerading Users in a Document Management System
Vidyaraman Sankaranarayanan, Suranjan Pramanik, Shambhu Upadhyaya

NS-07—Network Routing, Traffic Flow and Security

NS0701
A Generic Anonymization Framework for Network Traffic
D. Koukis, S. Antonatos, D. Antoniades, E. P. Markatos, P. Trimintzios

NS0702
A New Cryptographic Scheme for Securing Dynamic Conferences in Data Networks
Sarang Deshpande, Ajay Todimala, Ravi K. Balachandran, Byrav Ramamurthy, Xukai Zou, N. V. Vinodchandran

NS0703
On the Impact of Low-Rate Attacks
Mina Guirguis, Azer Bestavros, Ibrahim Matta

NS0704
Data Security in MANETs using Multipath Routing and Directional Transmission
Vladimir Berman, Biswanath Mukherjee

NS0705
A Passive Approach to Wireless NIC Identification
Cherita Corbett, Raheem Beyah, John Copeland

NS-08—Architectures, Applications and Security

NS0801
Pairing-based Cryptography for Distributed and Grid Computing
Amitabh Saxena, Ben Soh

NS0802
A Scalable Architecture for High Available Security Switches
Nen-Fu Huang, Chih-Hao Chen, Yang-Fang Huang, Yi-Hsuan Feng, Chia-Nan Kao, Hsien-Wei Hung, Ming-Chang Shih

NS0803
DoX: A Peer-to-Peer Antidote for DNS Cache Poisoning Attacks
Lihua Yuan, Krishna Kant, Prasant Mohapatra, Chen-Nee Chuah

NS0804
An Enhanced Digital Content Mediator (DCM) Approach to Implementing Legitimate and Secure P2P Online Transactions
Jiejun Kong, Ling-Jyh Chen, Markus Jakobsson, Stan Moyer, Dave Marples, Mario Gerla

NS0805
A Scalable and Intrusion-Tolerant Digital Time-Stamping System
Daniela Tulone

NS-09—Topics in Network Security and Information Assurance

NS0901
An Efficient Signature-based Approach for Automatic Detection of Internet Worms over Large-Scale Networks
Kumar Simkhada, Tarik Taleb, Yuji Waizumi, Abbas Jamalipour, Nei Kato, Yoshiaki Nemoto

NS0902
Policy-based Service Provisioning and Dynamic Trust Management in Identity Federations
Latifa Boursas, Wolfgang Hommel

NS0903
Performance of an Efficient Performing Authentication to Obtain Access to Public Wireless LAN with a Cache Table
Hyun-woo Lee, Kwihoon Kim, Won Ryu, Byung-sun Lee
NS0904
Energy-Efficient Pipelined Bloom Filters for Network Intrusion Detection ....................................................... 2382
Ilhan Kaya, Taskin Kocak

NS0905
Anomaly-based Network Intrusion Detection with Unsupervised Outlier Detection ........................................... 2388
Jiong Zhang, Mohammad Zulkernine

NS0906
Detecting and Reacting against Distributed Denial of Service Attacks............................................................... 2394
Yacine Bouzida, Frédéric Cuppens, Sylvain Gombault

Optical Systems and Networks Symposium

Symposium Chair/s: Piet Demeester, Ghent University, Belgium; Byrav Ramamurthy, University of Nebraska-Lincoln, USA; Stefano Bregni, Politecnico di Milano, Italy; Nasir Ghani, Tennessee Tech University, USA
Sponsoring Committee/s: Optical Networking; Transmission, Access, and Optical Systems

OS-01—Traffic Grooming

OS0101
Bus-Label Switched Paths—An Approach to Reduce the Cost of Multilayer Networks ...................................... 2401
Yannick Brehon, Daniel Kofman

OS0102
Grooming of Symmetric Traffic in Unidirectional SONET/WDM Rings ............................................................ 2407
Yong Wang, Qian-Ping Gu

OS0103
Connection Level Active Rerouting in WDM Mesh Networks with Traffic Grooming Capability ......................... 2415
Quang-Dzung Ho, Man-Seop Lee

OS0104
Cost-Effective Single-Hub WDM Ring Networks .............................................................................................. 2421
Nizar Bouabdallah, Guy Pujolle, Harry Perros

OS0105
Traffic Grooming in Large Optical WDM Mesh Networks with Wavelength Conversion Capability ................... 2427
Quang-Dzung Ho, Man-Seop Lee

Author Index

Volume 6

OS-02—Routing and Wavelength Assignment

OS0201
Fair QoS-Aware Adaptive Routing and Wavelength Assignment in All-Optical Networks .................................. 2433
Yvan Pointurier, Maïté Brandt-Pearce, Tao Deng, Suresh Subramaniam

OS0202
Traffic Intensity based Fixed-Alternate Routing in All-Optical WDM Networks .............................................. 2439
Hwa-Chun Lin, Sheng-Wei Wang, Chung-Peng Tsai

OS0203
Genetic Approach for Traffic Grooming, Routing, and Wavelength Assignment in WDM Optical Networks with Sparse Grooming Resources ................................................................. 2447
Osama Awwad, Ala I. Al-Fuqaha, Mohsen Guizani

OS0204
Route Management Strategies for Grade of Service Differentiation in Optical Networks .................................. 2453
Andrzej Szymański, Artur Lasoń, Jacek Rząsa, Andrzej Jajsczyk
OS0205
Aggressive Rank Accounting for End-to-End Lightpath Establishment in Multi-Domain WDM Networks ..... 2459
   Takuji Tachibana, Hiroaki Harai

OS-03—Reliability and Survivability-I
OS0301
Dynamic Provisioning of Survivable Heterogeneous Multicast and Unicast Traffic in WDM Networks ........ 2465
   Ahmad Khalil, Antonis Hadjiantonis, Georgios Ellinas, Mohamed Ali

OS0302
Logical Topology Design for WDM Networks Using Survivable Routing .............................................. 2471
   A. Jaekel, S. Bandyopadhyay, Y. Aneja

OS0303
Alternate Strategies for Dual Failure Restoration Using p-Cycle ............................................................... 2477
   Dev Shankar Mukherjee, Chadi Assi, Anjali Agarwal

OS0304
Performance Analysis for Active Restoration-based Optical Networks Incorporating the Correlation among Backup Routes .................................................................................................. 2483
   Mohamed Mostafa A. Azim, Xiaohong Jiang, Susumu Horiguchi

OS0305
Path-based Protection in WDM Networks with Differentiated Quality-of-Protection ................................ 2489
   Yu Lin, Haitham S. Hamza, Jitender S. Deogun

OS-04—Reliability and Survivability-II
OS0401
Multi-Tiered Services in Next-Generation SONET/SDH Networks ............................................................ 2495
   N. Ghani, S. Park, A. Shami, C. Assi, K. Atthuru, B. J. Ayeleso

OS0402
The Advantages of Backup Reprovisioning after Failure Repair (and Failure Arrival) in Telecom Mesh Networks ...................................................................................................................... 2501
   Lei Song, Jing Zhang, Biswanath Mukherjee

OS0403
A Wavelength Retuning Scheme with No Service Interruption in Survivable Optical Networks ............. 2506
   Rose Qingyang Hu, Weiwei Hu, Mingzhou Jin, Yuke Wang, Zhuoxiu Zhang

OS0404
A Quantitative Comparison of Some Resilience Mechanisms in a Multidomain IP-over-Optical Network Environment .................................................................................................................. 2512
   D. Staessens, L. Dépré, D. Colle, I. Lievens, M. Pickavet, P. Demeester

OS0405
A New Protection Paradigm for Digital Video Distribution Networks ....................................................... 2518
   Ornan Gerstel, Galen Sasaki

OS-05—Optical Burst Switching/Optical Packet Switching-I
OS0501
Performance Analysis of Optical Packet Switches Equipped with Multicast Wavelength Converters .......... 2524
   V. Eramo, M. Listanti

OS0502
Performance Modelling of Synchronous Bufferless Optical Packet Switch with Partial Wavelength Conversion ...................................................................................................................... 2532
   Carla Raffaeli, Michele Savi

OS0503
Performance Evaluation of Overspill Routing in Optical Networks .............................................................. 2538
   Kostas Christodoulopoulos, Erik Van Breusegem, Kyriakos Vlachos, Mario Pickavet,
   Emmanuel Varvarigos, Didier Colle
A Performance Study of Limited Range Partial Wavelength Conversion for Asynchronous Optical Packet/Burst Switching
Kaan Dogan, Nail Akar

BGAIMD: A Responsive Rate Control for TCP over Optical Burst Switched (OBS) Networks
Basem Shihada, Pin-Han Ho, Fen Hou, Xiaohong Jiang, Susumu Horiguchi, Minyi Guo, Hussein Mouftah

Slot Synchronization of WDM Packet-Switched Slotted Rings: The WONDER Project
Stefano Bregni, Diego Carzaniga, Roberto Gaudino, Achille Pattavina

Offline Route Optimization Considering Streamline Effect in Optical Burst Switching Networks
Qian Chen, Gurusamy Mohan, Kee Chaing Chua

Optical Burst Switching with Large Switching Overhead
C. Y. Li, G. M. Li, P. K. A. Wai, V. O. K. Li

Buffer Management for Shared Feedback Buffer-Type Optical Packet Switches
Hiroaki Harai, Motoshi Suzuki, Takeshi Ozeki

Adaptive Proportional Flow Routing in Optical Burst Switching Networks
Jia Lu, Gurusamy Mohan, Kee Chaing Chua

Autonomous Clustering-based Heterogeneous Waveband Switching in WDM Networks
Mengke Li, Byrav Ramamurthy

Quick Birkhoff-von Neumann Decomposition Algorithm for Agile All-Photonic Network Cores
Cheng Peng, Gregor v. Bochmann, Trevor J. Hall

Design of Switches with Reconfiguration Latency
Valentina Alaria, Andrea Bianco, Paolo Giaccone, Emilio Leonardi, Fabio Neri

Dynamic Groupcast Traffic Grooming in WDM Networks
Oliver Yu, Yuan Cao

A New Scalable WDM Optical Interconnect Design with Reduced Complexity
Haitham S. Hamza, Jitender S. Deogun

Demonstration of Hybrid OCDMA/OPS Networks Based on Optical Code Processing Using Superstructure FBG and PLC Encoder/Decoders
Xu Wang, Naoya Wada

Code-Grouping of Spectrally Phase Encoded OCDMA Based on Walsh-Decomposition of Hadamard Codes
R. Menendez, S. Galli, P. Toliver, J. Jackel, S. Etemad

Optimal Source Matching in Optical Code Division Multiple Access
Gil Paryanti, Dan Sadot, Vladymir Lyandres
OS0804
Mitigation Techniques of Channel Collisions in the TTFR-based Asynchronous Spectral Phase-Encoded Time-Spreading (SPECTS) Optical CDMA System ................................................................. 2636
Takaya Miyazawa, Fei Xue, S. J. Ben Yoo, Iwao Sasase

OS0805
Systematic Optical Orthogonal Code Design Techniques Using Extended Sets ...................................................... 2642
Cenk Argon

OS-09—Metro and Access Networks

OS0901
Light-Trains: A Cross-Layer Delivery Mechanism for High Bandwidth Applications in Moving Metro-Trains ......................................................................................................................... 2648
Ashwin Gumaste, Nasir Ghani, Si Qing Zheng

OS0902
Supporting Private Networking Capability in EPON ...................................................................................................... 2655
A. S. M. Delowar Hossain, R. Dorsinville, M. Ali, A. Shami, C. Assi

OS0903
Dynamic Intelligent MAC Protocol for Metropolitan Optical Packet Switching Ring Networks ........................................... 2661
Viêt Hüng Nguyễn, Tülin Atmaca

OS0904
WDM Metropolitan Sectioned Ring for Storage Area Networks Extension with Symmetrical and Asymmetrical Traffic .............................................................................................................. 2669
Taisir E. H. El-Gorashi, Bernardi Pranggono, Jaafar M. H. Elmirghani

OS0905
Etherlay: An Overlay Enhancement for Metro Ethernet Networks .......................................................................................... 2675
Minh Huynh, Prasant Mohapatra

OS-10—EPON Dynamic Bandwidth Allocation

OS1001
A Fast Class-of-Service Packet Scheduling for Ethernet Passive Optical Networks ................................................................. 2681
Hassan Naser, Hussein T. Mouftah

OS1002
Adaptive Fairness through Intra-ONU Scheduling for Ethernet Passive Optical Networks ................................................................. 2687
Ahmad R. Dhaini, Chadi M. Assi, Abdallah Shami, Nasir Ghani

OS1003
Analysis of the Gated IPACT Scheme for EPONs ...................................................................................................................... 2693
Swapnil Bhatia, Dmitri Garbuzov, Radim Bartoš

OS1004
Dynamic Bandwidth Allocation with High Efficiency for EPONs ................................................................................................. 2699
Jun Zheng, Shaoren Zheng

OS1005
High Utilization and Hybrid Granting Algorithm for EPON ........................................................................................................... 2704
Hun-je Yeon, Jun-Seog Kim, Seog-gyu Kim, Jaiyong Lee

OS-11—Dynamic Control

OS1101
Implementation of a GMPLS-based Network with End Host Initiated Signaling ................................................................. 2710
X. Zhu, X. Zheng, M. Veeraraghavan, Z. Li, Q. Song, I. Habib
N. S. V. Rao

OS1102
Generalized Multi-Protocol Label Switching (GMPLS) Unified Control Plane Validation ................................................................. 2717
Dimitri Papadimitriou, Javier Gonzalez Ordas, Bela Berde, Remi Theillaud, Ricardo Martinez, Sofie Verbrugge
OS-11—Optical Systems Physical Layer

OS1103
A Service Profile-Aware Control Plane with a Comparison to IETF & ITU Approaches ........................................ 2725
Wesam Alanqar, Victor Frost

OS1104
Network Design for Layer 1 Virtual Private Network Services ................................................................. 2731
Tomonori Takeda, Ryuichi Matsuzaki, Ichiro Inoue, Shigeo Urushidani

OS1105
Performance of Dynamic Shared Layer 1 VPN Services in Next-Generation SONET/SDH Networks ............. 2737
N. Ghani, D. Benhaddou, W. Alanqar, V. M. Muthalaly, M. Hari

OS-12—Optical Systems Physical Layer

OS1201
Optical Power Reduction for Multiple-Subcarrier Modulated Indoor Wireless Optical Channels .............. 2743
Weiwei Kang, Steve Hranilovic

OS1202
Analytical Solution of Optimal Electrical Equalization Coefficients ....................................................... 2749
G. Katz, D. Sadot

OS1203
Multihop Free-Space Optical Communications over Strong Turbulence Channels .................................. 2755
Theodoros A. Tziftsis, Harilaos G. Sandalidis, George K. Karagiannidis, Nikos C. Sagias

OS1204
DQPSK Receiver Tolerance to Transmitter Frequency Stability ................................................................. 2760
Lucia Marazzi, Paola Parolari, Pierpaolo Boffi, Rocco Siano, Matteo Ferialdi, Mario Martinelli

OS1205
Performance Optimization of PLC-based ROADM Subsystem in Ring-to-Ring Interconnection ............... 2764
Choudhury A. Al Sayeed, Alex Vukovic, Oliver W. W. Yang

OS-13—Topics in Optical Systems and Networks

OS1301
Reducing Loss Rate in Slotted Optical Networks: A Lower Bound Analysis ............................................. 2770
Akbar GhaffarPour Rahbar, Oliver Yang

OS1302
Modeling and Fast Emulation of Burst Traffic in Optical Burst-Switched Networks ................................... 2776
Ahmad Rostami, Adam Wolisz

OS1303
Nonlinear Power Control for Asynchronous Fiber-Optic CDMA Networks ............................................... 2782
Naser G. Tarhuni, Mohamed S. Elmusrati, Timo O. Korhonen

OS1304
A Wavelength Assignment Scheme for WDM Networks with Limited Range Wavelength Converters ....... 2787
Sho Shimizu, Yutaka Arakawa, Naoaki Yamanaka

OS1305
Wide-Sense Nonblocking Multiplane Photonic Banyan-Type Switching Fabrics with Zero Crosstalk ....... 2793
Grzegorz Danilewicz, Wojciech Kabaciński, Marek Michalski, Mariusz Żal

OS1306
The Ring-based Optical Resonant Router ................................................................................................. 2799
Andrea Melloni, F. Morichetti, R. Costa, G. Cusmai, P. Boffi, Mario Martinelli

OS1307
Influence of Multilayer Traffic Engineering Timing Parameters on Network Performance ..................... 2805
B. Puype, D. Colle, M. Pickavet, P. Demeester

OS1308
Multiple-Link Failures Survivability in Optical Networks with Traffic Grooming Capability ................... 2811
Wei Huo, Chadi Assi, Abdallah Shami
Investigation of the Suitability of IrBurst for High-Speed Exchange of Large Data Blocks .................................................. 2817
Alam Mohammad Shah, Shawkat Shamim Ara, Mitsuji Matsumoto

Implementation of Burstponder Card for Ethernet Grooming in Light-Trail WDM Networks ............................ 2823
Paparao Palacharla, Ashwin Gumaste, Ermias Biru, Takao Naito

A Dynamic Spot Diffusing Architecture for Indoor Wireless Optical Communications ........................................... 2829
Farhad Khozeimeh, Steve Hranilovic

A Metro WDM Multi-Ring Network with Variable Packet Size ................................................................. 2835
Bin Chen, Bernardi Pranggono, Jaafar M.H. Elmirghani

RTA Algorithms on Buffer-Efficient Optical TDM Rings ............................................................................. 2841
An Chen, Albert Wong, Chin-Tau Lea

Finite Shift-Invariant Optical Orthogonal Codes for Quasi-Synchronous Communication Systems ............... 2847
Srinivasan Ramasubramanian, Ivan B. Djordjevic, Bane Vasic

Signal Processing for Communications Symposium

Symposium Chair/s: Tomohiko Taniguchi, Fujitsu, Japan; Said Boussakta, Leeds University, UK
Sponsoring Committee/s: Signal Processing and Communications Electronics

SP-01—OFDM Systems-I

SP0101
A Downlink OFDM Switched-Beam Scheme with Joint Channel Estimation and Beam Selection
Based on Kalman Filtering .................................................................................................................................. 2853
Youssef Semlani, Alex Stéphenne, Sofiène Affes

SP0102
Noise Cancellation in OFDM Systems Using Adaptive Complex Narrowband IIR Filtering ......................... 2859
Georgi Iliev, Zlatka Nikolova, Vladimir Poulkov, Georgi Stoyanov

SP0103
Near-Optimal Training-based Estimation of Frequency Offset and Channel Response in OFDM
with Phase Noise ................................................................................................................................................. 2864
Darryl Dexu Lin, Ryan A. Pacheco, Teng Joon Lim, Dimitrios Hatzinakos

SP0104
Carrier Frequency Offset Estimation Using Extended Kalman Filter in Uplink OFDMA Systems ............... 2870
Pengkai Zhao, Linling Kuang, Jianhua Lu

SP0105
A Novel Adaptive OFDM Receiver with Second Order Polynomial Nyquist Window Function .................. 2875
Si Ai, Shu-Hung Leung, Chi-Sing Leung, Rong-Fang Song

SP-02—OFDM Systems-II

SP0201
Blind Feedforward Frequency Estimation for OFDM Signals Transmitted over Multipath Fading Channels... 2881
Filippo Zuccardi Merli, Giorgio M. Vitetta

SP0202
Novel Redundancy-free and SER-Improved Selective Mapping Technique with Coded Phase Sequences
for PAPR Reduction in OFDM Systems ........................................................................................................... 2887
Emad Alsusa, Lin Yang

SP0203
Extreme Value Theory based Decision Directed OFDM Channel Tracking ...................................................... 2893
Sheetal Kalyani, K. Giridhar
Leverage Weighted Decision Directed Channel Tracking for OFDM Systems

Sheetal Kalyani, K. Giridhar

Rate-Maximizing Adaptation in Multiantenna OFDM Systems with Space-Time-Frequency Coding

Mahdi Golparvar Roozbahani, Babak H. Khalaj

Author Index

Volume 7

SP-03—OFDM Systems-III

SP0301
Frequency Offset Estimation Technique Based on Error Characterization for OFDM Communications on Time-Varying Multipath Fading Channels

Jia-Chin Lin

SP0302
Spectral Modelling and Low-Complexity Blind Carrier Frequency Tracking in OFDM

Scott L. Talbot, Behrouz Farhang-Boroujeny

SP0303
Power-Efficient OFDM via Quantized Channel State Information

Antonio G. Marques, Fadel F. Digham, Georgios B. Giannakis

SP0304
Optimal Training and Performance Analysis of Space-Time-Frequency Coded OFDM

Khawza I. Ahmed, Cihan Tepedelenlioglu, Andreas Spanias

SP0305
The Jointly Gaussian Approach to Iterative Detection in MIMO Systems

Xiaojun Yuan, Keying Wu, Li Ping

SP-04—Modulation/Coding-I

SP0401
Design and Performance Evaluation of Carrier Lock Detection in Digital QPSK Receiver

WenJun Fu, JingShan Jiang, ShuanRong Wang, Luan Lv

SP0402
Effectiveness Study of Code-Aided and Non-Code-Aided ML-based Feedback Phase Synchronizers

N. Noels, H. Steendam, M. Moeneclaey

SP0403
Analysis of Minimum Hellinger Distance Identification for Digital Phase Modulation

Kenta Umebayashi, Janne Lehtomäki, Keijo Ruotsalainen

SP0404
Uncoordinated Distributed Space-Time Trellis Coding

S. Yiu, R. Schober, L. Lampe

SP0405
Improved OSIC Decoder for Spatially Multiplexed System

Edward W. Jang, Seunghoon Nam, Jaekwon Kim, John M. Cioffi

SP-05—Modulation/Coding-II

SP0501
On the L-Divergence Demodulation of the Nonnegative Impulse Response ISI Channel

Zhijun Zhao, Richard E. Blahut

SP0502
Turbo Synchronization for Serially Concatenated CPM

Qing Zhao, Gordon L. Stüber
SP0503
Block (0,k) Codes Designed by Coded Bit Stuffing
A. V. Kuznetsov, E. M. Kurtas

SP0504
8-ary Unbalanced PSK Turbo Coded Modulation with Low Complexity Soft-Demapping
Julien Pons, Laurent Pierrugues, Patrick Duvaut, Arnaud Santraine

SP0505
Space-Time Differential Modulation using Linear Constellation Precoding
Alfonso Cano, Xiaoli Ma, Georgios B. Giannakis

SP-06—Modulation/Coding-III

SP0601
ISI Cancellation with Iterative Processing and Selective Decisions
Hossein Dehghan, Charles Weber

SP0602
Calculating the Performance Degradation of an MMSE/IC Turbo-Equalization Scheme due to SNR Estimation Errors
Valéry Ramon, Aline Roumy, Cédric Herzet, Luc Vandendorpe

SP0603
Efficient Maximum-Likelihood Decoding of Spherical Lattice Space-Time Codes
Karen Su, Inaki Berenguer, Ian J. Wassell, Xiaodong Wang

SP0604
Bit-Interleaved Coded Modulation in the Presence of Unknown Impulsive Noise
Tao Li, Wai Ho Mow, Man Hung Siu

SP0605
Semi-Coherent Detection for Differential Space-Time Codes
Nejib Ammar, Zhi Ding

SP-07—Channel Estimation & Equalization-I

SP0701
Subspace-based Blind Channel Estimation for SISO, MISO and MIMO OFDM Systems
Feifei Gao, A. Nallanathan

SP0702
A New Blind Channel Estimation Method for Multicarrier PSK Transmission in Fast Fading Channels
He Huang, Xianda Zhang, Yuhang Wang, Hongxing Zou

SP0703
Parametric Channel Estimation for Pseudo-Random User-Allocation in Uplink OFDMA
Lior Eldar, M. R. Raghavendra, S. Bhashyam, Ron Bercovich, K. Giridhar

SP0704
Joint Common Phase Error and Channel Estimation for OFDM-based WLANs in the Presence of Wiener Phase Noise and Residual Frequency Offset
Yong-Hwa Kim, Jong-Ho Lee, Seong-Cheol Kim

SP0705
New Channel Estimation Exploiting Reliable Decision-Feedback Symbols for OFDM Systems
Jung-Hyun Park, Mi-Kyung Oh, Dong-Jo Park

SP-08—Channel Estimation & Equalization-II

SP0801
Recursive Least Squares Channel Estimator with Smoothing and Removing for Iterative-MAP Receiver of MIMO-OFDM Mobile Communications
Tsuyoshi Kashima, Kazuhiko Fukawa, Hiroshi Suzuki

SP0802
Chip-Level Channel Equalization with Automatic Depth Determination for Downlink WCDMA Systems
Lahouari Fathi, Geneviève Jourdain, Marylin Arndt
Adaptive Chip Level Equalization for HSDPA
Ahmet Baştuğ, Stefania Sesia, Dirk T. M. Slock

Pilot-Aided Channel Estimation for Systems with Virtual Carriers
Li Huang, George Mathew, J. W. M. Bergmans

Opportunistic Multiple Antenna Systems: Channel Estimation and Experimental Results
Balkan Kecicioglu, Ozgur Ozdemir, Murat Torlak

SP-09—MIMO Systems-I

Rapid Prototyping of a Fixed-Throughput Sphere Decoder for MIMO Systems
Luis G. Barbero, John S. Thompson

Implementation of a Markov Chain Monte Carlo based Multiuser/MIMO Detector
Stephen Andrew Laraway, Behrouz Farhang-Boroujeny

Optimal Peak-to-Average Power Ratio Reduction in MIMO-OFDM Systems
Alok Aggarwal, Erik R. Stauffer, Teresa H. Meng

Multistage MIMO Detection Using Reduced Basis Optimality Tests
Arnaud Santraine, Laurent Pierrugues, Patrick Duvaut, Julien Pons

A Novel Optimal Recursive MMSE-SIC Detection Algorithm for V-BLAST Systems
Zhendong Luo, Siyang Liu, Ming Zhao, Yuanan Liu

SP-10—MIMO Systems-II

A Low Complexity Approximation of the MIMO Broadcast Channel Capacity Region
Johannes Brehmer, Adam Molin, Pedro Tejera, Wolfgang Utschick

Precoding for Asymmetric MIMO-OFDM Channels
Sumei Sun, Ying-Chan Liang, Yan Wu, Tjeng Thiang Tjhung

Frequency-Domain Channel Frequency Response Estimation for Space-Time Coded MIMO Systems
Yang Yang, Yong Huat Chew, Tjeng Thiang Tjhung

Polynomial Moment Relaxation for MIMO Detection
Tao Cui, Tracey Ho, Chintha Tellambura

A Square-Root Adaptive V-BLAST Algorithm for Fast Time-Varying MIMO Channels
Athanasios A. Rontogiannis, Vassilis Kekatos, Kostas Berberidis

SP-11—Wireless Communications

Iterative Joint Channel Estimation and Decoding Using Superimposed Pilots in OFDM–WLAN
Ting-Jung Liang, Wolfgang Rave, Gerhard Fettweis

Adaptive Nonlinear Narrow Band Interference Rejection in Ternary DS-UWB
Brian Gaffney, Anthony D. Fagan

A Novel Rank Estimator for Inter-cell Interference Cancellation in CDMA Systems
Shahram Talakoub, Behnam Shahrrava
SP1104
Application of Heuristic Algorithms for Multiuser Detection............................................................... 3157
Hassan H. El Morra, Asrar U. Sheikh, Azzeddine Zerguine

SP1105
Frame-Error-Rate-wise Optimal Code-Aided Hypothesis Testing.......................................................... 3162
Cédric Herzet, Xavier Wautelet, Valéry Ramon, Luc Vandendorpe

SP-12—Data Storage

SP1201
V-Shaped Viterbi Symbol Detection for Multilevel 2D Optical Storage................................................. 3167
A. Moinian, L. Fagoonee, B. Honary

SP1202
Cancellation of Linear Intersymbol Interference for Two-Dimensional Storage Systems.......................... 3173
S. Van Beneden, J. Riani, J. W. M. Bergmans

SP1203
Trellis-based Baud-Rate Timing Recovery Loop for Magnetic Recording Channels.............................. 3179
Wei Zeng, M. Fatih Erden, Aleksandar Kavčić, Erozan M. Kurtas, Raman C. Venkataramani

SP1204
Influence of Pit-Shape Variation on the Decoding Performance for Two-Dimensional
Optical Storage (TwoDOS)......................................................................................................................... 3185
Naveen Singla, Joseph A. O’Sullivan

SP1205
Oversampled Detector for Transition-Noise-Limited Digital Storage Systems........................................ 3191
Riccardo Pighi, Umberto Amadei, Riccardo Raheli

SP-13—Advanced Signal Processing for Communications-I

SP1301
Fuzzy Rate Controller for Variable Bitrate Video in Mobile Applications.............................................. 3197
Mehdi Rezaei, Alireza Akhbardeh, Miska Hannuksela, Moncef Gabbouj

SP1302
Blind Data Detection in the Presence of PLL Phase Noise by Sequential Monte Carlo Method.................. 3202
Erdal Panayirci, Hakan A. Çirpan, Marc Moeneclaey, Nele Noels

SP1303
Generalized Parallel Interference Cancellation Algorithm for V-BLAST Systems.................................... 3207
Zhendong Luo, Siyang Liu, Ming Zhao, Yuanan Liu

SP1304
Fast Computation of Partial DFT for Comb Spectrum Evaluation......................................................... 3213

SP1305
A New Architecture for Radix-2 New Mersenne Number Transform..................................................... 3219
Omar Nibouche, Said Boussakta, Mike Darnell

SP-14—Advanced Signal Processing for Communications-II

SP1401
Power and Area Efficient VLSI Architectures for Communication Signal Processing.............................. 3223
Dejan Markovic, Borivoje Nikolic, Robert W. Brodersen

SP1402
Timing Recovery Loop Delay Compensation by Optimal Loop Gains.................................................. 3229
Jin Xie, B. V. K. Vijaya Kumar

SP1403
Discrete-Time Analysis of an All-Digital and Multirate Symbol Timing Recovery Scheme
for Sampling Receivers......................................................................................................................... 3235
Mehmet R. Yuce, Ahmet Tekin, Wentai Liu
Recursive Maximum SINR Blind Beamforming Algorithm for CDMA Systems .................................................. 3323
   H. Zamiri-Jafarian, H. Rastgoo

Efficient Modified Fano Detection with Reduced Branches for DSTTD System ........................................ 3328
   Jongsub Cha, Sooyoung Hur, Changkee Min, Hyuckjae Lee, Joonhyuk Kang

Wireless Ad Hoc and Sensor Networks Symposium
Symposium Chair/s: Mohsen Guizani, Western Michigan University, USA; Khaled B. Letaief, HKUST, China; Hamid Aghvami, Kings College, UK; Hsiao-Hwa Chen, National Sun-Yat Sen University, Taiwan
Sponsoring Committee/s: Personal Communications; Radio Communications

WA-01—Wireless Sensor Networks-I
WA0101
Analysis of Different Sleep and Wakeup Strategies in Solar Powered Wireless Sensor Networks .............. 3333
   Dusit Niyato, Ekram Hossain, Afshin Fallahi
WA0102
Data-Collection Capacity of IEEE 802.11-like Sensor Networks ............................................................... 3339
   Chi Pan Chan, Soung Chang Liew
WA0103
An RF ToF based Ranging Implementation for Sensor Networks ............................................................... 3347
   Tufan C. Karalar, Jan Rabaey
WA0104
A Randomly Delayed Clustering Method for Wireless Sensor Networks .................................................... 3353
   Xiaobo Chen, Zhisheng Niu
WA0105
TTS: A Two-Tiered Scheduling Algorithm for Effective Energy Conservation in Wireless Sensor Networks ............................................................... 3359
   Nurcan Tezcan, Wenye Wang

WA-02—Wireless Sensor Networks-II
WA0201
Micro-Frame Preamble MAC for Multihop Wireless Sensor Networks ......................................................... 3365
   Abdelmalik Bachir, Dominique Barthel, Martin Heusse, Andrzej Duda
WA0202
Online Information Compression in Sensor Networks .................................................................................... 3371
   Song Lin, Vana Kalogeraki, Dimitrios Gunopoulos, Stefano Lonardi

Author Index

Volume 8

WA0203
Self-Organization of Sensor Networks Using Genetic Algorithms ................................................................. 3377
   Rahul Khanna, Huaping Liu, Hsiao-Hwa Chen
WA0204
   Edith C. H. Ngai, Jiangchuan Liu, Michael R. Lyu
WA0205
Design and Application of Enhanced Communication Protocols for Wireless Sensor Networks Operating in Environmental Monitoring ..................................................... 3390
   Francesco Chiti, Michele Ciabatti, Giovanni Collodi, Davide Di Palma, Romano Fantacci, Antonio Manes
WA-03—Wireless Sensor Networks-III

WA0301
An Intelligent Safety-Aware Gateway Relocation Scheme for Wireless Sensor Networks........................................ 3396
Waleed Youssef, Mohamed Younis, Kemal Akkaya

WA0302
Distributed Decision Making Algorithm for Self-Healing Sensor Networks...................................................... 3402
Xiaojiang Du, Ming Zhang, Kendall Nygard, Mohsen Guizani, Hsiao-Hwa Chen

WA0303
On the Parameter Estimation over Fading Channels with TBMA Wireless Sensor Networks ..................... 3408
Ping Gao, Cihan Tepedelenlioğlu

WA0304
SAS: A Simple Anonymity Scheme for Clustered Wireless Sensor Networks.................................................. 3414
Satyajayant Misra, Guoliang Xue

WA0305
Local Information Exchange based Coverage-Preserving Protocol for Wireless Sensor Networks ............ 3420
Azzedine Boukerche, Xin Fei, Regina B. Araujo, Prakash Patnaik

WA-04—Wireless Sensor Networks-IV

WA0401
Coalition-aided Data Transmissions in Wireless Sensor Networks................................................................. 3426
Qinghai Gao, Junshan Zhang, Bryan Larish, Sherman Shen

WA0402
A Performance Study of Splittable and Unsplittable Traffic Allocation in Wireless Sensor Networks............. 3432
Sylvia Tai, Robert Benkozi, Hossam Hassanein, Selim Akl

WA0403
Energy-Aware Fair Routing in Wireless Sensor Networks with Maximum Data Collection ...................... 3438
Ka-Lok Hung, Brahim Bensaou, Junhua Zhu, Farid Naït-Abdesselam

WA0404
Bounding the Lifetime of Target Tracking Sensor Networks.............................................................................. 3444
Peng Zeng, Chuanzhi Zang, Haibin Yu

WA0405
SHORT: Shortest Hop Routing Tree for Wireless Sensor Networks.............................................................. 3450
Yang Yang, Hui-Hai Wu, Hsiao-Hwa Chen

WA-05—Wireless Sensor Networks-V

WA0501
On the Reliability of Wireless Sensor Networks............................................................................................... 3455
Hosam M. F. AboElFotoh, Ehab S. ElMallah, Hossam S. Hassanein

WA0502
Relay Deployment and Power Control for Lifetime Elongation in Sensor Networks....................................... 3461
Yufeng Xin, Tuna Güven, Mark Shayman

WA0503
Joint Routing and Medium Access Control for Lifetime Maximization of Distributed Wireless Sensor Networks........................................................................................................ 3467
Seung-Jun Kim, Xiaodong Wang, Mohammad Madihian

WA0504
Optimal Placement of Relay Nodes for Energy Efficiency in Sensor Networks............................................. 3473
Sinem Coleri Ergen, Pravin Varaiya

WA0505
Grid Scan: A Simple and Effective Approach for Coverage Issue in Wireless Sensor Networks ............ 3480
Xingfa Shen, Jiming Chen, Youxian Sun
WA-06—Wireless Sensor Networks-VI

WA0601
A Probabilistic Approach to Location Verification in Wireless Sensor Networks............................................. 3485
Eylem Ekici, Janise McNair, Dawood Al-Abri

WA0602
MAC Aware Energy-Efficient Data-Centric Routing in Wireless Sensor Networks............................................. 3491
Frank Yeong-Sung Lin, Hong-Hsu Yen, Shu-Ping Lin, Yean-Fu Wen

WA0603
Implementation and Performance Evaluation of nanoMAC: A Low-Power MAC Solution
for High Density Wireless Sensor Networks........................................................................................................ 3497
Junaid Ansari, Janne Riihijärvi, Petri Mähönen, Jussi Haapola

WA0604
Energy and Delivery Capacity of Wireless Sensor Networks with Random Duty-Cycles..................................... 3503
Lillian L. Dai, Prithwish Basu

WA0605
Utility-Lifetime Trade-off in Self-Regulating Wireless Sensor Networks:
A Cross-Layer Design Approach......................................................................................................................... 3511
Hithesh Nama, Mung Chiang, Narayan Mandayam

WA-07—Wireless Sensor Networks-VII

WA0701
A New MILP Formulation and Distributed Protocols for Wireless Sensor Networks
Lifetime Maximization........................................................................................................................................ 3517
Stefano Basagni, Alessio Carosi, Emanuel Melachrinoudis, Chiara Petrioli, Z. Maria Wang

WA0702
Energy Map: Mining Wireless Sensor Network Data........................................................................................................... 3525
Song Ci, Mohsen Guizani

WA0703
Multiple-Input Turbo Code for Joint Data Aggregation, Source and Channel Coding
in Wireless Sensor Networks...................................................................................................................................... 3530
Hasan Çam

WA0704
Distributed Minimum Energy Data Gathering and Aggregation in Sensor Networks............................................. 3536
Kevin Yuen, Baochun Li, Ben Liang

WA0705
Layered IP Header Compression for IP-Enabled Sensor Networks..................................................................................... 3542
Cédric Westphal

WA-08—Routing for MANETs-I

WA0801
OLEAR: Optimal Localized Energy Aware Routing in Mobile Ad Hoc Networks............................................. 3548
Israat Tanzeena Haque, Chadi Assi

WA0802
Hybrid Cluster Routing: An Efficient Routing Protocol for Mobile Ad Hoc Networks...................................... 3554
Xiaoguang Niu, Zhihua Tao, Gongyi Wu, Changcheng Huang, Li Cui

WA0803
Logical Location-based Routing with Hole-Shadowing in Large-Scale MANETs............................................. 3560
Guojun Wang, Lifan Zhang, Jianmeng Cao

WA0804
Multipath Doppler Routing with QoS Support in Pseudo-Linear Highly Mobile Ad Hoc Networks............... 3566
Ehssan Sakhaee, Abbas Jamalipour, Nei Kato
WA0805
An Optimized Polymorphic Hybrid Multicast Routing Protocol (OPHMR) for Ad Hoc Networks.............. 3572
Lei Chen, Adel Ben Mnaouer, Chuan Heng Foh

WA-09—Routing for MANETs-II

WA0901
A Position-based QoS Routing Scheme for UWB Ad Hoc Networks ...................................................... 3578
Atef Abd Rabou, Weihua Zhuang

WA0902
A Fuzzy-based Hierarchical Energy Efficient Routing Protocol for Large Scale Mobile Ad Hoc Networks (FEER)................................................................................................. 3585
Wasim El-Hajj, Dionysios Kountanis, Ala Al-Fuqaha, Mohsen Guizani

WA0903
Bit-Error-Rate Performance Improvement in Wireless Multi-Hop Ad Hoc Networks using Route Diversity Considerations ........................................................................................................ 3591
Tadahiro Wada, Hiraku Okada, Abbas Jamalipour, Kouji Ohuchi, Masato Saito

WA0904
Joint Routing and Channel Assignment in Multi-Radio Wireless Mesh Networks.................................... 3596
Xiangrui Meng, Kun Tan, Qian Zhang

WA0905
Roadside-Aided Routing (RAR) in Vehicular Networks ........................................................................... 3602
Yanlin Peng, Zakhia Abichar, J. Morris Chang

WA-10—Protocols for MANETs-I

WA1001
Cooperative ARQ in Wireless Networks: Protocols Description and Performance Analysis ...................... 3608
Guanding Yu, Zhaoyang Zhang, Peiliang Qiu

WA1002
An Optimistic Power Control MAC Protocol for Mobile Ad Hoc Networks .............................................. 3615
Hairong Yan, Jie Li, Guoji Sun, Hsiao-Hwa Chen

WA1003
A Protocol for Interactive Streaming of Image-based Scenes over Wireless Ad Hoc Networks .............. 3621
Azzedine Boukerche, Tingxue Huang, Richard Werner

WA1004
A LCG-based Secure Protocol for Wireless Sensor Networks ................................................................. 3627
Bo Sun, Chung-Chih Li, Kui Wu, Yang Xiao

WA1005
A Fair Multiuser Cooperation Protocol for Increasing the Throughput in Energy-Constrained Ad Hoc Networks ............................................................................................................. 3633
Lin Dai, Wei Chen, Khaled B. Letaief, Zhigang Cao

WA-11—Protocols for MANETs-II

WA1101
A Novel Adaptive P-Persistent MAC Scheme for WLAN Providing Low Delay Variance..................... 3639
Chung-Ju Chang, Frank C. M. Yen, Yih-Shen Chen, ChingYao Huang

WA1102
Performance Analysis of a Retransmission Scheme for High-Data-Rate MAC Protocol in Wireless LANs ..... 3645
Kejie Lu, Yi Qian

WA1103
An Adaptive Multi-Channel MAC Protocol for Wireless Ad Hoc Networks ........................................... 3651
Wen-Tsuen Chen, Ting-Kai Huang, Yu-Chu Chang, Jen-Chu Liu
Performance Analysis of Directional CSMA/CA MAC Protocol in Mobile Ad Hoc Networks
Ju-Lan Hsu, Izhak Rubin

SUMP: A Secure Unicast Messaging Protocol for Wireless Ad Hoc Sensor Networks
Jeff Janies, Chin-Tser Huang, Nathan L. Johnson

Multipacket Reception in Wireless Local Area Networks
Peng Xuan Zheng, Ying Jun Zhang, Soung Chang Liew

Minimum Cost Multicast Trees in Ad Hoc Networks
Aleksi Penttinen

A Self-Adaptive Detection System for MAC Misbehavior in Ad Hoc Networks
Lei Guang, Chadi Assi

Performance of Channel Information Estimation Method Utilizing Parity Check Bits
for Turbo Coded Multi-Route Multi-Hop Networks
Tadahiro Wada, Abbas Jamalipour, Hiraku Okada, Kouji Ohuchi, Masato Saito

A Cross Layer Method for Interference Cancellation and Network Coding in Wireless Networks
Wei Chen, Khaled B. Letaief, Zhigang Cao

Network Coding with Low Complexity in Wireless Ad Hoc Multicast Networks
Jingyao Zhang, Pingyi Fan, K. B. Letaief

Position Error Bound for UWB Localization in Dense Cluttered Environments
Damien B. Jourdan, Davide Dardari, Moe Z. Win

An Approximate Approach for Layered Space-Time Multiuser Detection Performance
and Its Application to MIMO Ad Hoc Networks
Marco Levorato, Stefano Tomasin, Paolo Casari, Michele Zorzi

Using Energy-Efficient Overlays to Reduce Packet Error Rates in Wireless Ad Hoc Networks
G. Ben Brahimi, B. Khan, A. Al-Fuqaha, M. Guizani, A. Rayes

Connection Data Rate Optimization of IEEE 802.15.3 Scatternets with Multi-Rate Carriers
Zhanping Yin, Victor C. M. Leung

Proactive Cooperation Mechanism Based on Cooperation Records for Mobile Ad Hoc Networks
Toshihiro Suzuki, Motonari Kobayashi, Ashiq Khan, Masanori Morita

Multiple-Source Multiple-Relay Cooperation System
Jun Zhang, Tat M. Lok

Capacity and Power Allocation for Transmitter and Receiver Cooperation in Fading Channels
Chris T. K. Ng, Andrea J. Goldsmith
WA1404
Stimulating Cooperative Diversity in Wireless Ad Hoc Networks through Pricing ........................................ 3747
Naveen Shastry, Raviraj S. Adve

WA1405
Adaptive Channel Selection through Collaborative Sensing ............................................................................ 3753
Guang-Hua Yang, Haitao Zheng, Jun Zhao, Victor O. K. Li

WA-15—Performance Analysis of MANETs-I
WA1501
On Constructing Low Interference Topology in Multihop Wireless Networks ................................................ 3759
Kun-Da Wu, Wanjuan Liao

WA1502
A New Approach for Traffic Engineering in Mobile Ad Hoc Networks .......................................................... 3765
M. Brahma, K. W. Kim, A. Abouaissa, P. Lorenz

WA1503
A Novel Backoff-State Assignment Algorithm for Wireless Networks to Improve Channel Utilization .......... 3771
Dilip Sarkar

WA1504
Partition-Aware TCP for Mobile Ad Hoc Networks ...................................................................................... 3777
Qianwen Lin, Kwang-Mien Chan, Kean-Soon Tan, Boon-Sain Yeo

WA1505
On the Energy Efficiency of Wireless Transceivers ....................................................................................... 3783
Andrew Y. Wang, Charles G. Sodini

WA-16—Performance Analysis of MANETs-II
WA1601
Active-Time based Bandwidth Allocation for Multi-Hop Wireless Ad Hoc Networks .................................. 3789
Xiaomei Zhang, Liansheng Tan, Jie Li, Sufen Zhao, Hsiao-Hwa Chen

WA1602
Bit-per-Joule Performance of Power Saving Ad Hoc Networks under Mobile Backbone Coverage .......... 3795
Xiaolong Huang, Izhak Rubin

WA1603
An Improved Busy-Tone Solution for Collision Avoidance in Mobile Ad Hoc Networks .......................... 3802
Ping Wang, Weihua Zhuang

WA1604
Performance Enhancement for WLAN Supporting Integrated Voice/Data Traffic ..................................... 3808
Ping Wang, Hai Jiang, Weihua Zhuang

WA1605
Enhancing MAC Coordination to Boost Spatial Reuse in IEEE 802.11 Ad Hoc Networks ......................... 3814
Fengji Ye, Hua Yang, Biplab Sikdar

WA-17—Performance Analysis of MANETs-III
WA1701
Contention-based Prioritized Opportunistic Medium Access Control in Wireless LANs .......................... 3820
Miao Zhao, Huiling Zhu, Wenjian Shao, Victor O. K. Li, Yuanyuan Yang

WA1702
QoS Conflict Resolution in Ad Hoc Networks ................................................................................................. 3826
Ronan de Renesse, Piyush Khengar, Vasilis Friderikos, Hamid Aghvami

WA1703
Queueing Analysis of Distributed MAC in Wireless Ad Hoc Networks with Differentiated Services .......... 3832
Afshin Fallahi, Ekram Hossain

WA1704
A New Approach to Service Discovery in Wireless Mobile Ad Hoc Networks ............................................. 3838
Yu Yang, Hossam Hassanein, Afzal Mawji
Performance Evaluation of Time-based and Hop-based TTL Schemes in Partially Connected Ad Hoc Networks

Wing Ho Yuen, Henning Schulzrinne

---

Equilibria for Node Participation in Ad Hoc Networks—An Imperfect Monitoring Approach

Vivek Srivastava, Luiz A. DaSilva

---

Variable Power Broadcasting in Ad Hoc Networks

Avinash Chiganmi, Kamil Sarac, Ravi Prakash

---

On Gain Asymmetry and Broadcast Efficiency in MIMO Ad Hoc Networks

Francesco Rossetto, Michele Zorzi

---

On the Connectivity and Average Delay of Mobile Ad Hoc Networks

Golnaz Farhadi, Norman C. Beaulieu

---

A Power Efficient QoS Provisioning Architecture for Wireless Ad Hoc Networks

Didem Gozupek, Symeon Papavassiliou, Nirwan Ansari, Jie Yang

---

---

Distributed Cross-Layer Optimization of MANETs in Composite Fading

John Papandriopoulos, Subhrakanti Dey, Jamie S. Evans

---

The Anti-Packets Can Increase the Achievable Throughput of a Wireless Multi-Hop Network

Petar Popovski, Hiroyuki Yomo

---

Spreading-Hopping Tradeoff in Wideband Ad Hoc Communications

Sudhir Srinivasa, Syed Ali Jafar

---

Impact of Power and Rate Selection on the Throughput of Ad Hoc Networks

Cong Peng, Fan Yang, Qian Zhang, Dapeng Wu, Ming Zhao, Yan Yao

---

Coverage Enhancement for a Multi-Channel Ring-based Wireless Mesh Network with Guaranteed Throughput and Delay

Jane-Hwa Huang, Li-Chun Wang, Chung-Ju Chang

---

A Radio Resource Management Framework for IEEE 802.16-based OFDM/TDD Wireless Mesh Networks

Dusit Niyato, Ekram Hossain

---

Secure, Fast Handoff Techniques for 802.1X based Wireless Network

Leonardo Maccari, Romano Fantacci, Tommaso Pecorella, Federico Frosali
WA2003
Contention Window Adjustment for IEEE 802.11 WLANs: A Control-Theoretic Approach ......................... 3923
Qiuyan Xia, Mounir Hamdi

WA2004
AGA: Adaptive GTS Allocation with Low Latency and Fairness Considerations for IEEE 802.15.4 .......... 3929
Yu-Kai Huang, Ai-Chun Pang, Tei-Wei Kuo

WA2005
An Enhanced IEEE 802.11 MAC Algorithm for Tradeoff between Delay and Energy-Consumption .......... 3935
Hang Su, Xi Zhang, Peiliang Qiu, Mohsen Guizani

WA-21—Topics in MANETs

WA2101
Multimedia Traffic Management in IEEE 802.15.3a Wireless Personal Area Networks ............................ 3941
Daniele Tarchi, Romano Fantacci, Gregorio Izzo

WA2102
Interaction between Hidden Node Collisions and Congestions in Multihop Wireless Ad Hoc Networks .... 3947
Hicham Khalife, Naceur Malouch

WA2103
Power Control in UWB Position-Location Networks ................................................................................ ......... 3953
Swaroop Venkatesh, R. Michael Buehrer

WA2104
An Effective Broadcast Scheme for Alert Message Propagation in Vehicular Ad Hoc Networks .......... 3960
Elena Fasolo, Andrea Zanella, Michele Zorzi

WA2105
Effect of Chromatic Dispersion on Fiber over Wireless Systems ............................................................... 3966
S. Guizani, M. Razzak, H. Hamam, Y. Bouslimani, A. Cheriti

WA-22—Topics in Wireless Ad Hoc and Sensor Networks-I

WA2201
Concentric Anchor-Beacons (CAB) Localization for Wireless Sensor Networks ....................................... 3972
Vijayanth Vivekanandan, Vincent W. S. Wong

WA2202
Increasing Network Lifetime of an IEEE 802.15.4 Wireless Sensor Network by Energy Efficient Routing .... 3978
Muhammad U. Ilyas, Hayder Radha

WA2203
Challenges and Futuristic Perspective of CDMA Technologies: OCC-CDMA/OS for 4G Wireless Networks ............................................................... 3984
Hsiao-Hwa Chen, Jie Li, Yang Yang, Xiaojiang Du, Huaping Liu

WA2204
Path Aggregation for Voice over IP in Multihop Wireless Mesh Networks ................................................ 3990
Junxiu Lu, Kun Tan, Qian Zhang

WA2205
A Physical Layer Aspect of Network Coding with Statistically Independent Noisy Channels .................. 3996
Ming Xiao, Tor M. Aulin

WA2206
Scheduling Using Near-Optimal Guard Zones for CDMA Ad Hoc Networks ............................................. 4002
Aamir Hasan, Jeffrey G. Andrews

WA2207
Connected Dominating Set based Hybrid Routing Algorithm in Ad Hoc Networks with Obstacles .......... 4008
Wu Di, Qu Yan, Tong Ning

WA2208
Effective Coverage in Sensor Networks: Binary Integer Programming Formulations and Heuristics ...... 4014
I. Kuban Altınel, Necati Aras, Evren Güney, Cem Ersoy

Ixviii
Distributed Sensor Location through Linear Programming with Triangle Inequality Constraints.......................... 4020
Camillo Gentile

ASAP: A MAC Protocol for Dense and Time Constrained RFID Systems........................................................... 4028
Girish Khandelwal, Aylin Yener, Kyoungwan Lee, Semih Serbetli

Clustering of Mobile Ad Hoc Networks: An Adaptive Broadcast Period Approach ............................................ 4034
Damianos Gavalas, Grammati Pantziou, Charalampos Konstantopoulos, Basilis Mamalis

Adaptive MAC Protocol for QoS Support in UWB-based Wireless Networks................................................... 4040
Yuechun Chu, Aura Ganz

Adaptive Position Update in Geographic Routing........................................................................................... 4046
Quan Jun Chen, Salil S. Kanhere, Mahbub Hassan, Kun-Chan Lan

Achievable Communication Rates in Ad Hoc Wireless Networks Using Local Node Cooperation................... 4052
Sumeeth Nagaraj, Dmitri Truhachev, Christian Schlegel

A Forecasting-based Monitoring and Tomography Framework for Wireless Sensor Networks......................... 4059
Vehbi Cagri Gungor

FIR Linear Relay Network with Frequency Selective Channels......................................................................... 4065
Tobias J. Oechtering, Benjamin Schubert, Holger Boche

Distributed Active Hierarchy Maintenance in MANETs .................................................................................... 4071
Kyriakos Manousakis, Anthony J. McAuley

Coverage in Sensor Networks When Obstacles Are Present........................................................................ 4077
Ertan Onur, Cem Ersoy, Hakan Deliç, Lale Akarun

A Topology Control Approach to Using Directional Antennas in Wireless Mesh Networks............................. 4083
Umesh Kumar, Himanshu Gupta, Samir R. Das

A Receiver-Initiated Directional MAC Protocol for Handling Deafness in Ad Hoc Networks.......................... 4089
Masanori Takata, Masaki Bandai, Takashi Watanabe

Wireless Communications Symposium
Symposium Chair/s: Sonia Aissa, Universite du Quebec, Canada; M. Oguz Sunay, Koç University, Turkey; Velio Tralli, Universita di Ferrara, Italy
Sponsoring Committee/s: Personal Communications; Radio Communications

WC-01—MIMO-I

A Hybrid Time-Frequency Domain Equalizer for Single Carrier Broadband MIMO Systems ......................... 4096
Yu Zhu, Khaled Ben Letaief

MIMO Systems in the Presence of Feedback Delay .......................................................................................... 4102
Kenichi Kobayashi, Tomoaki Ohtsuki, Toshinobu Kaneko

A BICM Scheme with Iterative Demapping and Decoding for Non-Coherent MIMO Communication.......... 4107
Mohamed A. El-Azizy, Ramy H. Gohary, Timothy N. Davidson
WC0104
Linear Processing for the Downlink in Multiuser MIMO Systems with Multiple Data Streams ...................... 4113
Ali M. Khachan, Adam J. Tenenbaum, Raviraj S. Adve

WC0105
A Low Complexity Turbo MMSE Receiver for W-LAN MIMO Systems ......................................................... 4119
Alessandro Tomasoni, Marco Ferrari, Devis Gatti, Fabio Osnato, Sandro Bellini

WC-02—MIMO-II
WC0201
Eigenvalue Statistics of Finite-Dimensional Random Matrices for MIMO Wireless Communications ............. 4125
Giuseppa Alfano, Antonia M. Tulino, Angel Lozano, Sergio Verdú

WC0202
Eigenvalue Distributions of Wishart-type Random Matrices and Error Probability Analysis
of Dual Maximum-Ratio Transmission in Semicorrelated Rayleigh Fading ...................................................... 4130
Amine Maaref, Sonia Aïssa

WC0203
Performance Analysis Framework of ML MIMO Receivers in Correlated Rayleigh Fading Channel .................. 4137
Haitao Liu, Gang Li, Xingqiang Cheng, Daoben Li

WC0204
Instantaneous Signal and Self-Interference Power of MIMO Eigenmode Transmission
with Feedback Time Delay .................................................................................................................................. 4143
Ping-Heng Kuo, Peter J. Smith, Lee M. Garth, Mansoor Shafi

WC0205
Quantized Principal Component Selection Precoding for Limited Feedback Spatial Multiplexing ....................... 4149
Cheol Mun, Jin-Kyu Han, Dong-Hee Kim

WC-03—MIMO-III
WC0301
The Impact of Elevation Angle on MIMO Capacity ........................................................................................... 4155
Mansoor Shafi, Min Zhang, Peter J. Smith, Aris L. Moustakas, Andreas F. Molisch

WC0302
Beam Pointing Error of Wideband Planar Phased Array Antennas with Reduced
True-Time-Delay Devices ................................................................................................................................... 4161
Masanobu Yajima, Takumi Hasegawa

WC0303
On the Capacity Statistics of MIMO Ricean and Rayleigh Fading Channels ..................................................... 4167
Amine Maaref, Sonia Aïssa

WC0304
Capacity Analysis of Correlated Multiple Antenna Systems with Finite Rate Feedback .................................... 4173
Jun Zheng, Bhaskar D. Rao

WC0305
Non-Coherent Rayleigh Fading MIMO Channels: Capacity and Optimal Input .................................................. 4180
Rasika R. Perera, Tony S. Pollock, Thushara D. Abbayapala

WC-04—MIMO-IV
WC0401
On the Fundamental Tradeoff of Spatial Diversity and Spatial Multiplexing of MISO/SIMO
Links with Imperfect CSIT .................................................................................................................................. 4186
Albert W. C. Lim, Vincent K. N. Lau

WC0402
Random Beamforming with Multi-Beam Selection for MIMO Broadcast Channels ........................................... 4191
Kai Zhang, Zhisheng Niu
Multi-User Capacity Maximization for MIMO Gaussian Broadcast Channels .......................................................... 4196
Ghassane Aniba, Sonia Aïssa

Quantized-Feedback Optimal Adaptive Beamforming for FDD Systems .......................................................... 4202
Hoang Nguyen, Balaji Raghothaman

Coherent Opportunistic Beamforming in Multi-User Wireless Systems ............................................................. 4208
Jae-Yun Ko, Yong-Hwan Lee

Greville-to-Inverse-Greville Algorithm for V-BLAST Systems ......................................................................... 4214
Zhendong Luo, Ming Zhao, Siyang Liu, Yuanan Liu

V-BLAST Architecture Employing Joint Iterative GPDA Detection and Decoding ............................................. 4219
Siyang Liu, Ming Zhao, Zhendong Luo, Yuanan Liu

Receive Antenna Selection for MIMO Systems in the Presence of Unknown Interference .................................. 4225
Zhiwei Lin, A. B. Premkumar, A. S. Madhukumar

A Study of Generalized Receiver Selection Combining Schemes for Alamouti MIMO Systems with MPSK .......... 4230
Wenyu Li, Norman C. Beaulieu

Effect of Feedback Errors on Quantized Equal Gain Transmission ...................................................................... 4236
Chandra R. Murthy, Bhaskar D. Rao

Optimum Vector Perturbation Minimizing Total MSE in Multiuser MIMO Downlink ........................................... 4242
Eun Yong Kim, Joohwan Chun

Random Coding Union Bounds and Error Exponents for Concatenated MIMO Systems ..................................... 4248
Jingqiao Zhang, Heung-No Lee

Explicit Bounds for the Outage Probability for Multiple Antenna Systems in the Presence of Spatial Correlation .......................................................................................................................................................... 4253
Hao Shen, Ali Ghrayeb

Equilibrium Efficiency Improvement in MIMO Interference Systems: A Decentralized Stream Control Approach .......................................................................................................................................................... 4258
Gürdal Arslan, M. Fatih Demirkol, Yang Song

A Low-Complexity Generalized Sphere Decoding Approach for Underdetermined MIMO Systems ............. 4266
Ping Wang, Tho Le-Ngoc

On the Optimal Phase Control in MIMO Systems with Phase Quantization .......................................................... 4272
Majid Khabbazian, Kin-Kwong Leung, Mohammad A. Safari
WC-10—Resource Allocation for Next Generation Systems

WC1001
Distributed Delay-Aware Rate Control Algorithm for the Reverse-Link of CDMA Systems
Raymond Yim, Oh-Soon Shin, Vahid Tarokh

WC1002
An Adaptive Time, Frequency and Code Allocation for MC-CDMA Systems
Youngju Kim, Taehoon Kwon, Kyung Ho Sohn, Young Yong Kim, Daesik Hong

WC1003
Capacity of Fading Channels under Spectrum-Sharing Constraints
Amir Ghasemi, Elvino S. Sousa

WC1004
Spectrum Management Strategies for Efficient UMTS Integration in Wireless Beyond 3G Infrastructures
K. Tsagkaris, G. Dimitrakopoulos, P. Demestichas

WC1005
Delay Bounds for Resource Allocation in Wideband Wireless Systems
Marc Realp, Ana I. Pérez-Neira, Raymond Knopp

WC-11—Resource Allocation for OFDM Systems

WC1101
Heuristic Subcarrier Allocation Algorithms with Multi-Slot Frames in Multi-User OFDM Systems
Megumi Kaneko, Petar Popovski

WC1102
CSIT-Adaptive Multiuser Resource Management for Space-Time Coded MIMO/OFDM Systems
Weilan Huang, K. B. Letaief, Ying Jun Zhang

WC1103
Adaptive Resource Allocation for Delay Differentiated Traffic in Multiuser OFDM Systems
Meixia Tao, Ying-Chang Liang, Fan Zhang

WC1104
Adaptive Resource Allocation for Multicast OFDM Systems with Multiple Transmit Antennas
Berna Özbek, Didier Le Ruyet, Hajer Khiali

WC1105
Inter-Sector Scheduling in Multi-User OFDM
Anders Persson, Tony Ottosson, Gunther Auer

WC-12—Resource Allocation with Fairness and QoS Constraints

WC1201
Priority-based Dynamic Spectrum Access with QoS and Interference Temperature Constraints
Yiping Xing, Chetan N. Mathur, M. A. Haleem, R. Chandramouli, K. P. Subbalakshmi

WC1202
End-to-End and Mac-Layer Fair Rate Assignment in Interference Limited Wireless Access Networks
Mustafa Arisoylu, Tara Javidi, Rene L. Cruz

WC1203
Resource Management Scheme Reflecting Relative Utilities in Multi-Channel Wireless Systems
Dongkun Kim, Seonwoo Lee, Jinwoo Choe, Daehyoung Hong, Inseok Hwang

WC1204
Resource Occupancy Time in Wireless Networks
Yan Zhang, Shaoqiu Xiao, Mingtuo Zhou, Masayuki Fujise

WC1205
Hongfei Du, Linghang Fan, Barry G. Evans
WC-13—Resource Allocation for Relay Networks

WC1301
Power Allocation, Rate, and Coverage for Relay-Assisted Downlink Data Transmission ........................................... 4451
Junjik Bae, Randall Berry, Michael L. Honig

WC1302
Maximum Throughput Power Control in CDMA Wireless Networks ................................................................. 4457
Anastasios Giannoulis, Konstantinos P. Tsoukatos, Leandros Tassiulas

WC1303
On the Optimal Power Allocation for Nonregenerative OFDM Relay Links ..................................................... 4463
Ingmar Hammerström, Armin Wittneben

WC1304
Optimal Power and Resource Allocation for Half-Duplex Cooperative Multiple Access ............................... 4469
Wessam Mesbah, Timothy N. Davidson

WC1305
A PHY/MAC Approach to Wireless Routing ................................................................................................. 4474
Cemal Akçaba, Rohit U. Nabar, Kin K. Leung

WC-14—Cooperative Networks

WC1401
Energy Efficiency of Dense Wireless Sensor Networks: To Cooperate or Not To Cooperate ......................... 4479
Tony Q. S. Quek, Moe Z. Win, Davide Dardari

WC1402
Complex Field Coding in Multi-Source Cooperative Networks for Full Diversity ........................................ 4485
Renqiu Wang, Georgios B. Giannakis

WC1403
Saturation Throughput Gain in Fixed Multiplexing Radio Networks with Cooperative Retransmission Protocols .................................................................................................................. 4489
Isabella Cerutti, Andrea Fumagalli, George Ho

WC1404
Collaborative Multiple-Access Protocols for Wireless Networks ................................................................... 4495
Ahmed K. Sadek, K. J. Ray Liu, Anthony Ephremides

WC1405
Randomized Space-Time Coding for Distributed Cooperative Communication .................................................. 4501
Birsen Sirkeci Mergen, Anna Scaglione

WC-15—Relay Networks

WC1501
A Chunk-based OFDM Amplify-and-Forward Relaying Scheme for 4G Mobile Radio Systems ..................... 4507
Markus Herdin

WC1502
Distributed Space-Time Block Coded OFDM for Relay-Assisted Transmission ............................................. 4513
Hakam Mheidat, Murat Uysal, Naofal Al-Dhahir

WC1503
Hybrid Forwarding Scheme for Cooperative Relaying in OFDM-based Networks .......................................... 4520
Başak Can, Hiroyuki Yomo, Elisabeth De Carvalho

WC1504
Advanced Fixed Relaying in Multihop-based Cellular Networks ....................................................................... 4526
Zaher Dawy, Sami Arayssi

WC1505
Cooperative Multiple-Access in Fading Relay Channels ............................................................................... 4532
A. Özgür Yılmaz
WC-16—Multi-Hop Networks

WC1601
Impact of Shadowing Correlation on Coverage of Multihop Cellular Systems .......................................................... 4538
Koji Yamamoto, Atsushi Kusuda, Susumu Yoshida

WC1602
Optimal Relay Control in Power-Constrained Dual-Hop Transmissions over Arbitrary Fading Channels ........ 4543
Marios A. Gatzianas, Leonidas G. Georgiadis, George K. Karagiannidis

WC1603
Classification and Generation of Non-Uniform User Distributions for Cellular Multi-Hop Networks .......... 4549
Mark Newton, John Thompson

WC1604
Teerawat Issariyakul, Dusit Niyato, Ekram Hossain, Vikram Krishnamurthy

WC1605
Performance Analysis of Coded Cooperation Diversity in Wireless Networks .................................................. 4560
Salam A. Zummo

WC-17—Channel and Frequency Estimation for OFDM-I

WC1701
Pilot Designs for Consistent Frequency Offset Estimation in OFDM Systems .......................................................... 4566
Hlaing Minn, Yinghui Li, Naoal Al-Dhahir, Robert Calderbank

WC1702
A Maximum Likelihood Doppler Frequency Estimator for OFDM Systems .......................................................... 4572
Yang-Seok Choi, O. Can Ozdural, Huaping Liu, Siavash Alamouti

WC1703
Sensitivity of OFDM-CDMA Systems to Carrier Frequency Offset ........................................................................ 4577
Youssef Nasser, Mathieu des Noes, Laurent Ros, Geneviève Jourdain

WC1704
Iterative OFDM Receiver with Channel Estimation and Frequency-Offset Compensation .......................... 4583
Xuan Huan Nguyen, Jinho Choi

WC1705
Channel Estimation and Bit-Loading in Wireless Multicarrier Systems Based on Decimated Signal Feedback ................................................................................................................................. 4589
Xiaofei Dong, Zhi Ding

WC-18—Channel and Frequency Estimation for OFDM-II

WC1801
Optimal Training Sequences for Joint Channel and Frequency-Dependent IQ Imbalance Estimation in OFDM-based Receivers ............................................................................................................. 4595
Eduardo Lopez-Estraviz, Stefaan De Rore, Francois Horlin, Liesbet Van der Perre

WC1802
Efficient Estimation of Fast Fading OFDM Channels ....................................................................................... 4601
Q. T. Zhang, X. Y. Zhao, Y. X. Zeng, S. H. Song

WC1803
A New Method for Frequency Offset and Channel Estimation in OFDM ................................................................. 4606
Yonghong Zeng, Wing Seng Leon, Ying-Chang Liang, A. Rahim Leyman

WC1804
Blind Channel Estimation for OFDM Systems via a General Non-Redundant Precoding .......................... 4612
Feifei Gao, A. Nallanathan
WC1805
Low-Complexity Subspace Tracking based Channel Estimation Method for OFDM Systems
in Time-Varying Channels...................................................................................................................... 4618
Min Huang, Xiang Chen, Shidong Zhou, Jing Wang

WC-19—OFDM Systems

WC1901
Practical Feedback Design based OFDM Link Adaptive Communications over
Frequency Selective Channels................................................................................................................... 4624
Guowang Miao, Zhisheng Niu

WC1902
Adaptive Bit-Interleaved Coded OFDM with Reduced Feedback Information .......................... 4630
Chang Kyung Sung, Inkyu Lee

WC1903
PAPR Performance of IDFT-based Uncoded OFDM Signals with Null Subcarriers and Transmit Filtering..... 4636
Qu Zhang
Byung Wook Han, Joon Ho Cho, Shuangqing Wei

WC1904
Effects of Multiple Users’ CFOs in OFDM-SDMA Up-Link—An Interference Model................ 4642
Malte Schellmann
Volker Jungnickel

WC1905
Cancellation of Multiuser Interference due to Carrier Frequency Offsets in Uplink OFDMA .............. 4648
S. Manohar, V. Tikiya, D. Sreedhar, A. Chockalingam

WC-20—OFDM System Design Issues

WC2001
Low Complexity Affine MMSE Detector for Iterative Detection-Decoding MIMO OFDM System........... 4654
Daniel N. Liu, Michael P. Fitz

WC2002
Capacity Maximizing ICI Canceling Windows for OFDM in Time-Varying Channels ...................... 4660
Jae Yeun Yun, Sae-Young Chung, Yong H. Lee

WC2003
Doppler Diversity for OFDM High-Speed Mobile Communications ................................................. 4665
Xin Wang, Gang Zhu, Xia Chen, Zhen-hui Tan

WC2004
Trellis Shaping for PAR Reduction in OFDM Systems ........................................................................ 4670
Trung Thanh Nguyen, Lutz Lampe

WC2005
An Analysis of OFDM Peak Power Reduction Techniques for WiMAX Systems .................................. 4676
Cristina Ciochina, Fabien Buda, Hikmet Sari

WC-21—Receivers for UWB

WC2101
Body Area UWB RAKE Receiver Communication ........................................................................... 4682
Andrew Fort, Claude Desset, Piet Wambacq, Leo Van Biesen

WC2102
UWB Energy Detection Receivers with Partial Channel Knowledge ................................................. 4688
Eva Arias-de-Reyna, Antonio A. D’Amico, Umberto Mengali

WC2103
A Flexible Low Power Subsampling UWB Receiver Based on Line Spectrum Estimation Methods .... 4694
Yves Vanderperren, Wim Dehaene, Geert Leus
WC2104
Performance of a BPSK NB Receiver in MB-OFDM UWB Interference .................................................. 4700
A. Nasri, R. Schober, L. Lampe

WC2105
Low-Complexity MMSE Combining for Linear Impulse Radio UWB Receivers ........................................ 4706
Sinan Gezici, Andreas F. Molisch, Hisashi Kobayashi, H. Vincent Poor

**WC-22—Channel and Frequency Estimation for UWB**

WC2201
Approximate MAP Nakagami \( m \) Parameter Estimator for Indoor Ultra-Wide Bandwidth Channels .......... 4712
Yunfei Chen, Norman C. Beaulieu

WC2202
A Blind Channel Estimation Technique for TH-PPM UWB Systems .......................................................... 4717

WC2203
Threshold-based Time-of-Arrival Estimators in UWB Dense Multipath Channels .................................... 4723
Davide Dardari, Moe Z. Win

WC2204
Frequency Offset Estimation for MB-OFDM-based UWB Systems ............................................................ 4729
Yinghui Li, Trent Jacobs, Hlaing Minn

WC2205
Fast Acquisition in Coherent UWB Receivers ......................................................................................... 4735
Ning He, Cihan Tepedelenlioglu

**WC-23—UWB System Performance**

WC2301
A Hybrid UWB Modulation Design Compatible for both Coherent and Transmit-Reference Receivers .......... 4741
Philip Orlik, Shiwei Zhao, Andreas F. Molisch

WC2302
Reduced-Order Multiuser Detection in Multi-Rate DS-UWB Communications ........................................ 4746
Yafei Tian, Chenyang Yang

WC2303
A UWB Multiple Antenna System for NBI Mitigation under Rayleigh and Ricean Fading ......................... 4751
Jihad Ibrahim, R. Michael Buehrer

WC2304
Effects of Code Design on the Spectral Characteristics of MCSK-based Impulse Radios ........................ 4757
Serhat Erküçük, Dong In Kim

WC2305
Improved Bit-Error Analysis for Time-Hopping Spread-Spectrum Impulse Radio Systems ...................... 4763
Gwang-Hyun Gho, Jeffrey G. Andrews

**WC-24—Performance Analysis of WLAN Systems**

WC2401
Performance Analysis and Enhancement for Priority-based IEEE 802.11 Network .................................... 4768
Lingzhi Sheng, Wen Lei, Wei Huangfu, Xinyun Zhou, Weiming Cheng, Zhimei Wu, Limin Sun

WC2402
Performance Improvement for 802.11-based Wireless Local Area Networks ............................................. 4774
Liang Zhang, Yantai Shu, Oliver W. W. Yang

WC2403
Throughput Enhancement through Arranged Power-Saving Mechanism in Wireless LAN .......................... 4780
Hyu-Dae Kim, Dong-Ho Cho
WC2404
Improved Grade-of-Service in Random Access Schemes with Frequency Binning ........................................... 4786
Onkar Dabeer

WC2405
Queueing Analysis of 802.11e HCCA with Variable Bit Rate Traffic ......................................................... 4792
Mohammad M. Rashid, Ekram Hossain, Vijay K. Bhargava

WC-25—WLAN Networks

WC2501
On Optimization of CSMA/CA based Wireless LANs: Part II—Mitigating Efficiency Loss ............................ 4799
Kamesh Medepalli, Fouad A. Tobagi, David Famolari, Toshikazu Kodama

WC2502
Implementing a Cooperative MAC Protocol for Wireless LANs ................................................................. 4805
Thanasis Korakis, Sathya Narayanan, Abhijit Bagri, Shivendra Panwar

WC2503
Delayed Channel Access for IEEE 802.11e based WLAN ......................................................................... 4811
Changwen Liu, Adrian P. Stephens

WC2504
Make-Before-Break MAC Layer Handoff in 802.11 Wireless Networks ..................................................... 4818
Kishore Ramachandran, Sampath Rangarajan, John C. Lin

WC2505
A Novel Idle Mode Operation in IEEE 802.11 WLANs ............................................................................. 4824
Sunggeun Jin, Kwanghun Han, Sunghyun Choi

WC-26—Space-Time Coding

WC2601
Analysis of Differential Orthogonal Space-Time Block Codes over Semi-Identical MIMO Fading Channels ............................................................... 4830
Meixia Tao, Pooi Yuen Kam

WC2602
Increasing Diversity with Feedback: Balanced Space-Time Block Coding ..................................................... 4836
Mehmet E. Çelebi, Selami Şahin, Ümit Aygölü

WC2603
Efficient Space-Time Codes Derived from Quasi-Orthogonal Structures ..................................................... 4842
Mohammad Janani, Aria Nosratinia

WC2604
Space-Time Complementary Coding (STCC) for Future MIMO-based Wireless Communications .................. 4847
Yu-Ching Yeh, Hsiao-Hwa Chen

WC2605
Exact Pairwise Error Probability of Differential Space-Time Codes in Spatially Correlated Channels ............ 4853
Tharaka A. Lamahewa, Van K. Nguyen, Thushara D. Abhayapala

Author Index

Volume 11

WC-27—Space-Time Transmission Schemes

WC2701
Error Performance of Double Space-Time Transmit Diversity System .......................................................... 4859
Jingxian Wu, Yahong R. Zheng, Ashwin Gumaste, Chengshan Xiao

WC2702
Space-Time Convolutional Spreading CDMA Systems over MISO Multipath Rayleigh Fading Channels .... 4865
Dianjun Chen, Nalin S. Weerasinghe, Takeshi Hashimoto

lxxviii
WC2703
Combinatorial Union-Bound Analysis on the Concatenation of LDPC/Turbo Codes and Space-Time Codes over Fast Fading MIMO Channels .......................................................... 4870
  Jingqiao Zhang, Heung-No Lee

WC2704
Space-Time Block Coded GMSK with Low-Complexity Linear Receiver .............................................. 4876
  Liang Xian, Ratish Punnoose, Huaping Liu

WC2705
Algebraic Relationship between Amicable Orthogonal Designs and Quasi-Orthogonal STBC with Minimum Decoding Complexity ................................................................. 4882
  Chau Yuen, Yong Liang Guan, Tjeng Thiang Tjhung

WC-28—CDMA-I
WC2801
Exploitation of Time-Variations in the Wireless Channels Using Two Different CDMA Systems .............. 4888
  Yanxin Na, Mohammad Saquib

WC2802
An Interference Avoidance Code Assignment Strategy for Multi-Rate MC-DS-CDMA with Time- and Frequency-Domain Spreading ............................................................... 4894
  Li-Chun Wang, Chih-Wen Chang, Howard Huang

WC2803
Capacity Evaluation of Fixed Beams in a WCDMA System Using Channel Estimation Based on P-CPICH .............................................................................................................. 4900
  Afif Osseiran, Andrew Logothetis

WC2804
Doppler Compensation for WCDMA System in High-Speed Mobile Environments .................................... 4906
  Chih-Hung Lee, Po-Ying Chen, Hsueh-Jyh Li

WC2805
Cylindrical Antenna Arrays for WCDMA Downlink Capacity Enhancement ................................................ 4912
  Elias Yaacoub, Karim Y. Kabalan, Ali El-Hajj, Ali Chehab

WC-29—CDMA-II
WC2901
Optimal Power and Handoff Control for CDMA Wireless Networks .................................................... 4918
  Mehmet Akar

WC2902
Handoff Performance Analysis for 1xEV-DO Rev. A Systems ................................................................. 4924
  Chirag S. Patel, Mehmet Yavuz, Yeliz Tokgoz

WC2903
Performance Evaluation of Different Power Control Algorithms for Beyond 3G CDMA Systems ............ 4930
  Luigi Chisci, Romano Fantacci, Lorenzo Mucchi, Tommaso Pecorella

WC2904
Low-Rate Channel Coding Scheme for Replica MT-CDMA Communication System ............................ 4936
  A. R. Enayati, P. Azmi, E. Jedari

WC2905
Improvement of Window-based PN Code Acquisition Scheme in CDMA Spread Spectrum Systems ........ 4941
  Kwang Man Ok, Chung Gu Kang

WC-30—Multi-User Detection
WC3001
A Comparative Study on Low-Cost Multiuser Detectors ........................................................................... 4947
  Lihai Liu, Li Ping
WC3002
Blind Channel Estimation and Multi-User Detection for Wireless CDMA Systems ........................................... 4953
Günes Karabulut, Tolga Kurt, Abbas Yongaçoğlu

WC3003
Multiuser Detection Techniques for TH-PPM Systems .................................................................................... 4959
Sachin Adlakha, Ranjan K. Mallik, Anshu Vazirani

WC3004
EXIT Analysis of a Soft-Input/Soft-Output Iterative Multiuser Detector ....................................................... 4965
Brad W. Zarikoff, James K. Cavers

WC3005
Power Allocation for Multiple Access Systems with Practical Coding and Iterative Multi-User Detection ...... 4971
Peng Wang, Li Ping, Lihai Liu

WC-31—Interference Cancellation

WC3101
Turbo Base-Station Cooperation for Intercell Interference Cancellation ......................................................... 4977
Timo Mayer, Hrvoje Jenkač, Joachim Hagenauer

WC3102
Asymptotic Performance of BI-GFDE and Unconditional MMSE-SIC Receivers for Large MIMO Systems .......................................................... 4983
Ying-Chang Liang, Li Bai, Guangming Pan

WC3103
Turbo-based Interference Cancellation for SFBC-OFDM Systems ................................................................... 4988
Yu Zhang, Ji Zhang, Alister G. Burr

WC3104
Exact Packet Outage Expressions of Multi-User Detection with Adaptive Successive Interference Cancellation for Wireless Systems in Slow Fading Channels ................................................................. 4994
C. Y. Sin, Vincent K. N. Lau

WC3105
Performance of Channel Overloading with Iterative Interference Cancellation on Rayleigh Fading Channels .......................................................................................................................... 5000
Florence Nadal, Hikmet Sari

WC-32—Modulation Schemes

WC3201
A Novel Multi-Dimensional Mapping of 8-PSK for BICM-ID .......................................................................... 5004
Nghi H. Tran, Ha H. Nguyen

WC3202
A Trellis-Coded Chaotic Modulation Scheme .................................................................................................. 5010
Eiji Okamoto, Yasunori Iwanami

WC3203
The Medium Is the Message .......................................................................................................................... 5016
Frank H. P. Fitzek

WC3204
Spectrally Efficient Hybrid FSK/QAM with Optimum Bit and Power Loading ................................................. 5022
Fadel F. Digham, Mohamed-Slim Alouini

WC3205
Adaptive Bit-Interleaved Coded Modulation in MIMO Systems Using Outdated CSI ..................................... 5028
Zhendong Zhou, Branka Vucetic
WC-33—Coding & Modulation

WC3301
Design of Near-Optimal Coding Schemes for Adaptive Modulation with Practical Constraints............................. 5034
Hari Sankar, Krishna R. Narayanan

WC3302
Erasure Insertion for Coded DUSTM-FHSS Systems without A Priori Knowledge ................................................. 5040
Haichang Sui, James R. Zeidler

WC3303
Optimal Discrete-Level Power Control for Adaptive Coded Modulation Schemes with Capacity-Approaching Component Codes .................................................................................................. 5047
Anders Gjendemsjø, Geir E. Øien, Pål Orten

WC3304
Analysis of the Principal Component Combining with Weight Estimation for DPSK Signals.................................. 5053
Tsung-Hsien Liu

WC3305
On SC/FDE Block Transmission with Reduced Cyclic Prefix Assistance.......................................................... 5058
António Gusmão, Paulo Torres, Rui Dinis, Nelson Esteves

WC-34—Synchronization

WC3401
ML Estimation of Integer Frequency Offset in OFDM Systems .................................................................................. 5064
Jiang Wu, Xiaohui You, Chunming Zhao, Xiqi Gao, Yan Wang

WC3402
Synchronization for DTR Ultra-Wideband Receivers ................................................................................................. 5069
Antonio A. D’Amico, Umberto Mengali, Lorenzo Taponecco

WC3403
Joint Maximum Likelihood Estimation of Integer Carrier Frequency Offset and Channel in OFDM Systems .......................................................... 5074
Jungwon Lee, Hui-Ling Lou, Dimitris Toumpakaris

WC3404
Code-Assisted Blind Synchronization for UWB Systems ............................................................................................... 5080
Mounir Ghogho, Yeqiu Ying

WC3405
A Novel Timing Synchronization Method for Localized OFDMA Uplink System .................................................... 5086
En Zhou, Yuyu Yan, Wenbo Wang

WC-35—Quality of Service

WC3501
Utility-based Resource Allocation for Soft QoS Traffic in Wireless Networks .......................................................... 5091
Wen-Hsing Kuo, Wanjiun Liao

WC3502
Feasibility of QoS Control Based on QoS Mapping in Audio–Video Transmission over IEEE 802.11 Wireless LANs .......................................................................................................................... 5097
Yoshihiro Ito, Shuji Tasaka

WC3503
QoS-Guaranteed Cross-Layer Transmission Algorithms with Adaptive Frequency Subchannels and Allocation in the IEEE 802.16 OFDMA System ........................................................................ 5103
Stanislav A. Filin, Sergey N. Moiseev, Mikhail S. Kondakov, Alexandre V. Garmonov, Do Hyon Yim, Jaeho Lee, Sunny Chang, Yun Sang Park

WC3504
Enhanced QoS Provisioning in Distributed Wireless Access ............................................................................................... 5111
Hai Jiang, Ping Wang, Weihua Zhuang
WC-36—Performance Analysis-I

WC3601
Generalized Selection Combining in Generalized Correlated Nakagami-m Fading ........................................ 5123
Xiaodi Zhang, Norman C. Beaulieu

WC3602
Optimal Combining with Arbitrary Power Interferers and Thermal Noise on Rayleigh Fading Channels........ 5129
Heewon Kang, Jin Sam Kwak, Hyundong Shin, Gordon L. Stüber, Thomas G. Pratt

WC3603
BER Analysis of Diversity M-PSK Receivers over the Weibull Fading Channel with Cochannel Interference .......................................................................................................................... 5134
Mahmoud H. Ismail, Mustafa M. Matalgah

WC3604
BER of BFSK with Postdetection Switched Combining in Correlated Rayleigh Fading.............................. 5140
Sasan Haghani, Norman C. Beaulieu

WC3605
Accurate Closed-Form Approximations for the Error Rate and Outage of Equal Gain Combining Diversity in Nakagami Fading Channels .............................................................................................................. 5145
Jeremiah Hu, Norman C. Beaulieu

WC-37—Performance Analysis-II

WC3701
Antijamming Capacity and Performance Analysis of Multiple Access Spread Spectrum Systems in AWGN and Fading Environments ................................................................. 5153
Reza Nikjah, Norman C. Beaulieu

WC3702
A New Accurate Packet Error Rate Analysis of Unslotted CDMA Wireless Networks .................................. 5160
Khairi Ashour Hamdi

WC3703
Performance Analysis of Convolutional Codes over Fading Channels with Maximum Ratio Combining Diversity ....................................................................................................................... 5166
Golnaz Farhadi, Norman C. Beaulieu

WC3704
Bit Error Probability Analysis of OFDM Systems in the Presence of Channel Estimation Error over Rayleigh and Ricean Fading Channels ................................................................. 5172
Peng Tan, Norman C. Beaulieu

WC3705
On the Performance of OFDM Systems in Time Varying Channels with Channel Estimation Error ............ 5180
Mishal Al-Gharabally, Pankaj Das

WC-38—Detection & Estimation

WC3801
Bluetooth Receiver Design Based on Laurent's Decomposition ............................................................... 5186
Noha Ibrahim, Lutz Lampe, Robert Schober

WC3802
Improved Pilot-Assisted Prediction of Unknown Time-Selective Rayleigh Channels ...................................... 5192
Kareem E. Baddour, Norman C. Beaulieu

WC3803
Two-Stage Blind Detection of Alamouti-based Minimum-Shift Keying ...................................................... 5200
Michael L. B. Riediger, Paul K. M. Ho
WC3804
A Probabilistic Approach of Joint Channel Estimation and Symbol Detection for OSTBC............................... 5206
Zhiguo Ding, Darren B. Ward, Rohit U. Nabar

WC3805
BPSK-like Methods for Hybrid-Search Acquisition of Galileo Signals.............................................................. 5211
Adina Burian, Elena Simona Lohan, Markku Renfors

**WC-39—Opportunistic Scheduling**

WC3901
Towards Opportunistic Fair Scheduling in Wireless Networks........................................................................... 5217
Daiqin Yang, Dongxu Shen, Wenjian Shao, Victor O. K. Li

WC3902
Optimal and Approximate Mobility Assisted Opportunistic Scheduling in Cellular Data Networks ............... 5222
Syed Hussain Ali, Vikram Krishnamurthy, Victor C. M. Leung

WC3903
Opportunistic Scheduling with Frame Aggregation for Next Generation Wireless LANs ............................... 5228
Ertuğrul Necdet Çiftçiогlu, Özgür Gürbüz

WC3904
Per-User Throughput of Opportunistic Scheduling Scheme over Broadcast Fading Channels........................... 5234
Mehrdad Dianati, Xuemin Shen, Kshirasagar Naik

WC3905
Packet Scheduling Algorithm for Non-Real-Time Service with Soft QoS Requirement in Mobile Broadband Wireless Access System .................................................. 5240
Jeong Hwan Lee, Sung Kyung Kim, Seong Choon Lee, Yong Joo Tcha, Chung Gu Kang

**WC-40—Scheduling of System Resources**

WC4001
Fair and Efficient Scheduling of Variable Rate Links via a Spectrum Server..................................................... 5246
Roy D. Yates, Chandrasekharan Raman, Narayan B. Mandayam

WC4002
Downlink Scheduling of Heterogeneous Traffic ................................................................................................. 5252
Aditya Dua, Nicholas Bambos

WC4003
Evaluation of Time Scheduling for Real Time Services in High Speed Uplink Packet Access.......................... 5258
Junsung Lim, David J. Goodman

WC4004
An Adaptive Multimedia QoS Scheduler for 802.11e Wireless LANs ............................................................... 5263
Inanc Inan, Feyza Keceli, Ender Ayanoglu

WC4005
Optimal Packet Scheduling using Adaptive M-QAM and Orthogonal STBC in MIMO Nakagami-\(m\) Fading Channels........................................................................................................ 5271
Ashok K. Karmokar, Vijay K. Bhargava

**WC-41—Wireless Video**

WC4101
Utility Maximization of Layered Video Multicasting for Wireless Systems with Adaptive Modulation and Coding................................................................. 5277
Jing Shi, Daiming Qu, Guangxi Zhu

WC4102
A Novel Algorithm for Decapsulation and Decoding of DVB-H Link Layer Forward Error Correction............ 5283
Heidi Joki, Jarkko Paavola

WC4103
Multi-Layered Video Broadcasting over 1xEV-DO Using Multiple Objective Optimization............................ 5289
Çağdaş Atıcı, M. Oğuz Sunay

lxxiii
WC4104
Adaptive Rate Allocation for Multi-Layered Video Transmission in Wireless Communication Systems .......... 5295
Jun Xu, Xuemin Shen, Jon W. Mark, Jun Cai

WC4105
An Analysis of Constant Bitrate and Constant PSNR Video Encoding for Wireless Networks ...................... 5301
Tanır Özcelebi, Fabio De Vito, A. Murat Tekalp, M. Reha Civanlar, M. Oguz Sunay, J. Carlos De Martin

Author Index

Volume 12

WC-42—Cross-Layer Design

WC4201
Exploiting Temporal Channel Correlation in Opportunistic SD-OFDMA ....................................................... 5307
Patrick Svedman, Leonard J. Cimini Jr., Mats Bengtsson, Sarah Kate Wilson, Björn Ottersten

WC4202
Opportunistic Beamforming with Partial Channel State Information .............................................................. 5313
Özgür Özdemir, Murat Torlak

WC4203
Inter-Cell Coordination, Opportunistic Beamforming and Scheduling ............................................................ 5319
Mahesh Vemula, Dan Avidor, Jonathan Ling, Constantinos Papadias

WC4204
Cross Layer Designs for OFDMA Wireless Systems with Heterogeneous Delay Requirements ..................... 5325
David Shui Wing Hui, Vincent Kin Nang Lau, Wong Hing Lam

WC4205
Opportunistic Power Control with Rate Adaptation for Video Conferencing Services .................................... 5331
Ho Yuet Kwan, Chi Wan Sung, Kin-Kwong Leung, Kenneth W. Shum

WC-43—MIMO OFDM-I

WC4301
Novel Successive Transmit Beamforming Algorithms for MISO-OFDM Systems ........................................ 5336
Li Liu, Hamid Jafarkhani

WC4302
MIMO-OFDM Systems with Imperfect Channel Information: Capacity, Outage and BER Performance .......... 5342
Mohammad Torabi, Sonia Aïssa, M. Reza Soleymani

WC4303
Approaching the MIMO-OFDM Capacity with Per Antenna Power and Rate Feedback .............................. 5348
Rui Zhang, John M. Cioffi, Ying-Chang Liang

WC4304
Efficient Implementation of Successive Encoding Schemes for the MIMO OFDM Broadcast Channel ............ 5354
Pedro Tejera, Wolfgang Utschick, Gerhard Bauch, Josef A. Nossek

WC4305
Efficient User, Bit and Power Allocation for Adaptive Multiuser MIMO-OFDM with Low Signaling Overhead ............................................................................................................................. 5360
Antti Tölli, Markku Juntti

WC-44—MIMO OFDM-II

WC4401
Closed-Form Expressions for BER Performance in OFDM Systems with Phase Noise ............................... 5366
Pan Liu, Yeheskel Bar-Ness

WC4402
Training Sequence Assisted Frequency Offset Estimation for MIMO OFDM ................................................ 5371
Yanxiang Jiang, Xiqi Gao, Xiaohu You, Wei Heng
WC4403
Iterative Detection and Decoding with an Improved V-BLAST for MIMO-OFDM Systems ......................... 5377
Heunchul Lee, Byeongsi Lee, Inkyu Lee

WC4404
Quasi-Orthogonal Space-Frequency Block Codes for MIMO OFDM Channels ........................................... 5383
Fatemeh Fazel, Hamid Jafarkhani

WC4405
MIMO-OFDMA Opportunistic Beamforming with Partial Channel State Information .......................... 5389
Issam Toufik, Hojin Kim

WC-45—Wireless Internet

WC4501
A Simple Throughput Model for TCP Veno ........................................................................................................ 5395
Bin Zhou, Cheng Peng Fu, Dah-Ming Chiu, Chiew Tong Lau, Lek Heng Ngoh

WC4502
Evolving UMTS towards IP: Evaluation of the SIP_RAN Architecture ...................................................... 5401
V. Nikas, G. V. Lioudakis, N. L. Dellas, I. S. Venieris, D. I. Kaklamani, C. Pollak, R. Wisenoecker

WC4503
A Novel MAP Selection Scheme by Using Abstraction Node in Hierarchical MIPv6 ............................. 5408
Yen-Wen Chen, Ming-Jen Huang

WC4504
A Novel Approach to Support Mobility Management in Wireless Internet ................................................. 5414
Tai-Xing Yu, Yu-Ben Miao, Ji-Feng Chiu

WC4505
Augmented Split-TCP over Wireless LANs ........................................................................................................ 5420
Hakyung Jung, Nakjung Choi, Yongho Seok, Taekyoung Kwon, Yanghee Choi

WC-46—Receiver Structures

WC4601
Turbo Equalization for Alamouti Space-Time Block Coded Transmission ..................................................... 5426
K. C. B. Wavegedara, Vijay K. Bhargava

WC4602
Comparison between Convolutional and LDPC Code-based Turbo Frequency Domain Equalization ............ 5432
Maryam Sabbaghian, David Falconer

WC4603
Turbo Equalization of Binary Continuous Phase Modulation: Convergence Analysis ................................ 5438
Bars Özsüzl, Mutlu Koca, Hakan Deliç

WC4604
System Design and Advanced Receiver Techniques for MBMS Broadcast Services .................................. 5444
Tiago Gasiba, Thomas Stockhammer, Junaid Afzal, Wen Xu

WC4605
Reduced-Complexity Receivers for the Downlink of a Multicell CDMA System with Multiple Antennas ...... 5451
Md Habibul Islam, Mohammad Saquib, Naofal Al-Dhahir

WC-47—Wireless Multimedia

WC4701
Improving Wireless Multimedia Quality using Header Estimation with Priors ............................................. 5457
Syed A. Khayam, Shirish Karande, Muhammad U. Ilyas, Hayder Radha

WC4702
Rate Control for Multi-Object Video Transmission over Wireless Systems ................................................ 5463
Yu Sun, Jiancong Luo, Ishfaq Ahmad

WC4703
VoIP Packet Aggregation in Wireless Backhaul Networks ............................................................................. 5468
Yongzhen Zhuang, Kun Tan, Vincent Shen, Yunhao Liu
WC4704
A Packet Fair Queueing Algorithm for CDMA2000 1xEV-DV Networks ................................................................. 5474
Song Ci, Mohsen Guizani, Xi Zhang, Hsiao-Hwa Chen

WC4705
Call Admission Control for Integrated Voice/Data Services in Cellular/WLAN Interworking ............................. 5480
Wei Song, Hai Jiang, Weihua Zhuang, Aladdin Saleh

**WC-48—Wireless Channel**

WC4801
On Discrete-Time Modeling of Time-Varying WSSUS Fading Channels ................................................................. 5486
Christian Sgraja, Chengshan Xiao

WC4802
Iterative Waterfilling for Parallel Gaussian Interference Channels ............................................................................ 5491
Kin-Kwong Leung, Chi Wan Sung, Kenneth W. Shum

WC4803
Propagation over Clutter: Physical Stochastic Model ............................................................................................... 5495
Dmitry Chizhik, Jonathan Ling

WC4804
Kurtosis Constraints in Communication over Fading Channels ................................................................................. 5500
Sibi Raj Bhaskaran, Emre Telatar

WC4805
Optimum Pilot-to-Data Power Ratio for Partial RAKE Receiver in Nakagami Fading Channels ............................. 5505
Kommate Jitvanichphaibool, Mohammad Saquib, Otilia Popescu

**WC-49—Wireless Networks**

WC4901
Delay-based Admission Control Using Fuzzy Logic for OFDMA Broadband Wireless Networks ......................... 5511
Dusit Niyato, Ekram Hossain

WC4902
A Study on Evaluating Authentication Traffics in the Next Generation Wireless Networks ............................... 5517
Yan Zhang, Mingtuo Zhou, Shaoqiu Xiao, Masayuki Fujise

WC4903
Co-Existence of CSMA/CA and Bluetooth ................................................................................................................. 5522
Imran Ashraf, Athanasios Gkelias, Konstantinos Voulgaris, Mischa Dohler, A. H. Aghvami

WC4904
Performance Analysis of IEEE 802.16d Random Access Protocol ........................................................................ 5528
Jun-Bae Seo, Nam-Suk Lee, Nam-Hoon Park, Hyong-Woo Lee, Choong-Ho Cho

WC4905
SHINE: Simulation Platform for Heterogeneous Interworking Networks ................................................................. 5534
Alessandro Bazzi, Gianni Pasolini, Claudio Gambetti

**WC-50—Topics in Wireless Communications-I**

WC5001
Joint Bandwidth Allocation and Connection Admission Control for Polling Services in IEEE 802.16 Broadband Wireless Networks ........................................................................................................ 5540
Dusit Niyato, Ekram Hossain

WC5002
Frequency-Dependent Pathloss in the Ultra-Wideband Indoor Channel ................................................................. 5546
Wasim Q. Malik, David J. Edwards, Christopher J. Stevens

WC5003
M-ary Orthogonal Coded/Balanced UWB Transmitted-Reference System ............................................................. 5552
Dong In Kim, Tao Jia
WC5004
An Efficient Decoding Algorithm for STBC with Multi-Dimensional Rotated Constellations ....................... 5558
Heunchul Lee, Jungho Cho, Jongkyu Kim, Inkyu Lee

WC5005
Channel Tracking and Signal Detection for MC-CDMA in Time-Varying Environment ............................... 5564
Huahui Wang, Tongtong Li

WC5006
Comparison of Space-Frequency Pre-Filtering Techniques and Space-Frequency Block Coding for DL MC-CDMA Systems........................................................................................................... 5570
Adão Silva, Atílio Gameiro

WC5007
Totally Disjoint Multipath Routing in Multihop Wireless Networks............................................................. 5576
Sonia Waharte, Raouf Boutaba

WC5008
Mean Acquisition Time and Overall Acquisition Probability for Differential UWB Receivers................... 5582
Luca Alfredo Annoni, Marco Di Renzo, Fabio Graziosi, Fortunato Santucci

WC-51—Topics in Wireless Communications-II

WC5101
Estimators for K Factor and Local Average SNR Using Noisy Correlated Samples ..................................... 5590
Yunfei Chen, Norman C. Beaulieu

WC5102
Analysis of the Statistical Properties of the SINR in the IEEE 802.16 OFDMA Network ............................. 5595
Sergey N. Moiseev, Stanislav A. Filin, Mikhail S. Kondakov, Alexandre V. Garmonov,
Do Hyon Yim, JaeHo Lee, Sunny Chang, Yun Sang Park

WC5103
On the Performance of Closed-Loop Transmit Diversity with Noisy Channel Estimates ............................ 5600
Jittra Jootar, James R. Zeidler, John G. Proakis

WC5104
Optimal Construction of Soft-Combine Zone in a Multicast CDMA Network............................................... 5606
Jae-Hoon Kim, Kwang-Soo Kim

WC5105
Partial Band Jamming Rejection of Differential Frequency Hopping System with Product-Combining Receiver over Rayleigh-Fading Channel ................................................................. 5612
Zhi Chen, Shaoqian Li, Binhong Dong

WC5106
Dynamic Radio Link Control Protocol for UMTS/WCDMA .................................................................. 5617
Junfeng Jiang, Zihua Guo, Richard Yao, Zhigang Cao

WC5107
Performance Analysis of Space-Time Diversity in Multiuser CDMA Systems over Fading Channels .......... 5622
Mohamed AlJerjawi, Walaa Hamouda

WC5108
A Practical Computationally Efficient Power and Bit Allocation Algorithm for Wireless OFDM Systems .... 5628
Le Ding, Qinye Yin, Ke Deng, Yinkuo Meng

WC5109
General Exact Level Crossing Rates and Average Fade Durations of Dual Diversity Combiners over Non-Identical Correlated Ricean Channels ................................................................... 5634
José Cândido Silveira Santos Filho, Michel Daoud Yacoub, José Ricardo Mendes, Gustavo Fraidenraich

WC-52—Topics in Wireless Communications-III

WC5201
A Novel Sub-Carrier and Power Allocation Algorithm for Multi-User OFDM Systems .............................. 5639
YuMing Zhao, JingBo Guo, ZanJi Wang, Yi Xu
WC5202  
Prediction of Propagation Path Loss for Stratospheric Platforms Mobile Communications 
in Urban Site LOS/NLOS Environment .............................................................................................................. 5643  
Iskandar Shimamoto, Shigeru Shimamoto

WC5203  
A New Result for the Distribution of the Sum of Nakagami-\(m\) Random Variables ........................................ 5649  
K. D. P. Dharmawansa, R. M. A. P. Rajatheva, K. M. Ahmed

WC5204  
A Novel Transmit Power Allocation Algorithm Combined with Dynamic Channel Allocation 
in Reuse Partitioning-based OFDMA/FDD System ............................................................................................. 5654  
Joo Heo, InSuk Cha, KyungHi Chang

WC5205  
Time-Variant Channel Prediction Using Time-Concentrated and Band-Limited Sequences ........................................ 5660  
Thomas Zemen, Christoph F. Mecklenbräuker, Bernard H. Fleury

WC5206  
An Efficient DSTBC Decoding Method for Non-Constant Modulus Constellations ........................................ 5666  
Kyung Soo Woo, Jong Ho Paik, Kyung Won Park, Won Young Yang, Yong Soo Cho

WC5207  
A Low-Complexity Joint Time Synchronization and Channel Estimation Scheme for 
Orthogonal Frequency Division Multiplexing Systems ....................................................................................... 5670  
Chin-Liang Wang, Hung-Chin Wang

WC5208  
A QoS-based FAP Criterion for Indoor 802.11 Wireless LAN Optimization ..................................................... 5676  
Guillaume de la Roche, Raphael Rebeyrotte, Katia Jaffrès-Runser, Jean-Marie Gorce

WC-53—Topics in Wireless Communications-IV

WC5301  
Automatic Gain Control Loop Based on Threshold Crossing Rate Measurement ............................................... 5682  
Nicolo Piazzese, Giuseppe Avellone, Ettore Messina, Alberto Serratore

WC5302  
Study of Constellation Labeling for Iteratively Decoded Bit-Interleaved Space-Time Coded 
Modulation with Some Space-Time Schemes ..................................................................................................... 5687  
Chuan-gang Zhao, Jia-ru Lin, Wei-ling Wu

WC5303  
Range Estimation in UWB Realistic Environments .......................................................................................... 5692  
Chiara Falsi, Davide Dardari, Lorenzo Mucchi, Moe Z. Win

WC5304  
Multiuser Diversity and Multiplexing with Multiple Coherent Beams in Wireless Systems ............................. 5698  
Dong-Chan Oh, Jae-Yun Ko, Yong-Hwan Lee

WC5305  
A Robust Mobile Location Estimator in NLOS Environments Using Hybrid Filtering ................................. 5704  
Alberto Gaspar, Marco Grivet

WC5306  
Environment-Adaptive Receivers: A Performance Prediction Approach .......................................................... 5709  
Eric Hardouin, Jean-Marie Chaufray, Thierry Clessienne

WC5307  
MC-CDMA with SIC: Power Control by Discrete Stochastic Approximation and 
Comparison with OFDMA ............................................................................................................................. 5715  
Nevio Benvenuto, Giambattista Carnevale, Stefano Tomasin

WC5308  
A New Synchronization Scheme Exploiting Mean Energy Profile in UWB Non-Coherent Receiver ............... 5721  
Dong-Hoon Shin, Yong-Ho Cho, Dong-Jo Park
WC-54—Topics in Wireless Communications-V

WC5401
A PAPR Reduction of MC-DS-CDMA Signal by Spectrum Phase Control (SPC) Method
Heung-Gyoon Ryu, Nguyen Thanh Hieu, David Tien

WC5402
On a Decentralized Deterministic Transmission Power Level Selection Algorithm
in Large Aloha Networks under Saturation
Behrouz Khoshnevis, Babak H. Khalaj

WC5403
A Low-Complexity 802.15.4 Digital Receiver Front End
Michael Schmidt, Frank Poegel

WC5404
Capacity Limits of Cognitive Radio with Distributed and Dynamic Spectral Activity
Syed Ali Jafar, Sudhir Srinivasa

WC5405
Performance of Channel Prediction for Wireless Downlink Packet Systems
Jonathan Ling, Dmitry Chizhik, Uf Tureli, Constantinos Papadias

WC5406
A Radio Channel Estimation Scheme Using the CQI Feedback Information in High Speed
Downlink Packet Access
Junsu Kim, Young-Jun Hong, Dan Keun Sung

WC5407
Cooperative Mobile User Location for Next-Generation Wireless Cellular Networks
Simone Frattasi, Marco Monti, Ramjee Prasad

Author Index

5767