## Table of Contents

### General Conference

#### IP Networks Security

- A New Design of Bloom Filter for Packet Inspection Speedup ................................................................. 1  
  Yang Chen, Abhishek Kumar, and Jun Jim Xu
- Dynamic Binary Tree for Hierarchical Clustering of IP Traffic ................................................................. 6  
  Patrick Truong, and Fabrice Guillemin
- Performing Packet Content Inspection by Longest Prefix Matching Technology ........................................... 11  
  Nen-Fu Huang, Yen-Ming Chu, Yen-Min Wu, and Chia-Wen Ho
- RECHOKe: a Scheme for Detection, Control and Punishment of Malicious Flows in IP Networks ............... 16  
  Visvasuresh Victor Govindaswamy, Gergely Záruba, and G. Balasekaran
- Extending the NetPDL Language to Support Traffic Classification ............................................................. 22  
  Fulvio Risso, Andrea Baldini, and Flavio Bonomi
- AIDA: Responsive and Available Auctions over the Internet ........................................................................ 28  
  Alessandro Amoroso

#### Wireless Security - PHY and MAC

- Shout to Secure: Physical-layer Wireless Security with Known Interference ............................................... 33  
  Morten Lisborg Jørgensen, Boyan Radkov Yanakiev, Gunvor Elisabeth Kerkelund, Petar Popovski, Hiroyuki Yomo, and Torben Larsen
- Power-modulated Challenge-response Schemes for Verifying Location Claims ........................................... 39  
  Yu Zhang, Zang Li, and Wade Trappe
- Distributed Keyless Secret Sharing over Noiseless Channels ......................................................................... 44  
  William Luh, and Deepa Kundur
- Protecting Location Privacy with Dynamic Mac Address Exchanging in Wireless Networks ....................... 49  
  Ming Lei, Xiaoyan Hong, and Susan V. Vrbsky
- Dense Parity Check Based Secrecy Sharing in Wireless Communications ................................................... 54  
  Sheng Xiao, Hossein Pishro-Nik, and Weibo Gong
- Addressing the Weakness in a Lightweight RFID Tag-reader Mutual Authentication Scheme ................... 59  
  T. L. Lim, and Tieyan Li

#### Overlay Routing and Topology

- Dynamic Multipath Onion Routing in Anonymous Peer-to-Peer Overlay Networks ....................................... 64  
  Olaf Landsiedel, Alexis Pimenidis, Klaus Wehrle, Heiko Niedermayer, and Georg Carle
- Capability-aware ID Assignment and Message Routing Based on Skip List in Large-scale Heterogeneous P2P Networks ................................................................. 70  
  Takashi Tomimoto, Takuji Tachibana, and Kenji Sugimoto
- Topology Design of Service Overlay Network with a Generalized Cost Model .......................................... 75  
  Ling Zhou, and Arunabha Sen
- Analysis of an Active Maintenance Algorithm for an O(1)-hop Overlay ..................................................... 81  
  John Buford, Alan Brown, and Mario Kolberg
- Exit Policy Violations in Multi-hop Overlay Routes: Analysis and Mitigation ................................................ 87  
  Srinivasan Seetharaman, and Mostafa Ammar
- A Hierarchical Peer-to-Peer SIP System for Heterogeneous Overlays Interworking .................................. 93  
  Juwei Shi, Yao Wang, Lanzhi Gu, Lichun Li, Wenjie Lin, Yinong Li, Yang Ji, and Ping Zhang
Service and Applications
Assigning Telecommunications Nodes to Community of Interest Clusters ............................................................... 98
John G. Klincewicz
Weighted Degree-based Host Clustering Algorithm in Grid.......................................................................................... 103
Haiyang Zhang, and Huadong Ma
Service Delivery Platform for Telecom-enterprise-internet Combined Services .......................................................... 108
Hiroyuki Ohnishi, Yoji Yamato, Masashi Kaneko, Takaaki Moriya, Miki Hirano, and Hiroshi Sunaga
Probe Station Placement for Fault Diagnosis ............................................................................................................ 113
Maitreya Natu, and Adarshpal S. Sethi
Dataflow Generation for Service Composition to Incorporate Web and Telecommunication ...................................... 118
Takaaki Moriya, Hiroyuki Ohnishi, Makoto Yoshida, and Miki Hirano
An Architecture for Location Tracking Using SIP .................................................................................................... 124
Zawar Shah, Robert A. Malaney, and Nghia T. Dao

Power Line Communications / Intelligent Transportation Systems
Circular Real Sine/Cosine Gabor Transform Modulator for Power Line Communication........................................... 129
P. Turcza, L. Zbydniewski, and T. P. Zielinski
Modeling and Interference Evaluation of Overhead Medium-voltage Broadband Power Line (BPL) Systems .......... 134
Song Liu, and Larry J. Greenstein
LLR-based Bit-loading Algorithm for the Turbo Coded HomePlug AV ................................................................. 140
L. Guerrieri, E. Guerrini, D. Veronesi, P. Bisaglia, and G. Dell’Amico
Theoretical Limits and Practical Detection Schemes for Channels Affected by Class-a Impulse Noise .................. 146
Dario Fertonani, and Giulio Colavolpe
A Quantitative Approach to Evaluate DSRC Highway Inter-vehicle Safety Communication .................................... 151
Xianbo Chen, Hazem H. Refai, and Xiaomin Ma
Service Oriented Architecture (SOA) for Integration of Field Bus Systems ............................................................ 156
Xiaohua Tian, Yu Cheng, Rose Q. Hu, and Yi Qian

Cryptography and Key Management
Babel: Using a Common Bridge Node to Deliver Multiple Keys in Wireless Sensor Networks .................................. 161
Jing Deng, and Yungshiang S. Han
Secure Key Management Architecture against Sensor-node Fabrication Attacks .................................................. 166
Jeffrey Dwoskin, Dahai Xu, Jianwei Huang, Mung Chiang, and Ruby Lee
ID-based Hierarchical Key Graph Scheme in Multi-privileged Group Communications ......................................... 172
Guojun Wang, Jie Ouyang, Hsiao-Hwa Chen, and Minyi Guo
Innovative Key Generation Approach to Encrypt Wireless Communication in Personal Area Networks ................ 177
Daniel Bichler, Guido Stromberg, and Mario Huemer
On the Performance of Certificate Validation Schemes Based on Pre-computed Responses ................................. 182
T. L. Lim, and A. Lakshminarayanan
Light-weight Encryption Schemes for Multimedia Data and High-speed Networks .................................................. 188
Feng Bao, and Robert H. Deng

Switch and Router Designs
Hierarchical Self-configuration of Large-scale Ethernet Networks ............................................................................. 193
Horang Jang, Nutthanon Leelathakul, and Hyong S. Kim
Performance Analysis of Energy Saving Scheme with Extra Active Period for LAN Switches ............................. 198
Hitomi Tamura, Yutaka Yahiro, Yutaka Fukuda, Kenji Kawahara, and Yuji Oie
OBIG: the Architecture of an Output Buffered Switch with Input Groups for Large Switches ............................ 204
Wladek Olesinski, Hans Eberle, and Nils Gura
Parallel Search Trie-based Scheme for Fast IP Lookup ............................................................................................ 210
Roberto Rojas-Cessa, Lakshmi Ramesh, Ziqian Dong, Lin Cai, and Nirwan Ansari

xviii
A Dynamic Anonymous P2P Reputation System Based on Trusted Computing Technology ..................................................332
Liming Hao, Shutang Yang, Songnian Lu, and Gongliang Chen

Design and Evaluation of a Grid Computing Based Architecture for Integrating Heterogeneous IDSs ................338
Paulo F. Silva, Carlos B. Westphall, Carla M. Westphall, and Marcos Dias de Assunção

A 10-Gbps High-speed Single-chip Network Intrusion Detection and Prevention System ..................343
N. Sertac Artan, Rajdip Ghosh, Yanhuan Guo, and H. Jonathan Chao

Aggregated Bloom Filters for Intrusion Detection and Prevention Hardware .......................................................349
N. Sertac Artan, Kaustubh Sinkar, Jalpa Patel, and H. Jonathan Chao

A Passive Approach to Rogue Access Point Detection .............................................................................................355
Hailong Hou, Raheem Beyah, and Cherita Corbett

Wireless Channel and Coding Techniques

Self-learning Cooperative Transmission - Coping with Unreliability Due to Mobility, Channel Estimation Errors, and Untrustworthy Nodes ...............................................................361
Zhu Han, and Yan Lindsay Sun

Effects of Channel Modeling on Performance Evaluation of WiFi RFID Localization
Using a Laboratory Testbed ........................................................................................................................................366
Muhammad A. Assad, Mohammad Heidari, and Kaveh Pahlavan

Low Overhead CQI Feedback in Multi-carrier Systems ..................................................................................................371
Xiaoxin Wu, Juejia Zhou, Guangjie Li, and May Wu

An Adaptive Coding Technique for PAPR Reduction ................................................................................................376
Zafar Q. Taha, and Xian Liu

Loss Tomography in General Topologies with Network Coding ........................................................................381
Minas Gjoka, Christina Fragouli, Pegah Sattari, and Athina Markopoulou

Neural Network Assisted Identification of the Absence of Direct Path in Indoor Localization ......................387
Mohammad Heidari, Ferit Ozan Akgül, Nayef Ali Alsindi, and Kaveh Pahlavan

P2P Traffic and Performance

One Size Does Not Fit All: a Detailed Analysis and Modeling of P2P Traffic .................................................................393
Guanghui He, Jennifer Hou, Wei-Peng Chen, and Takeo Hamada

Skype Traffic Identification ....................................................................................................................................399
Marcell Pérenyi, andrás Gefferth, Trang Dinh Dang, and Sándor Molnár

A Measurement Study of Piece Population in BitTorrent ......................................................................................405
Cameron Dale, and Jiangchuan Liu

Assigning Identifications to Nodes in Unstructured Peer-to-Peer Networks:
A Novel Approach to Improving Search Efficiency ..............................................................................................411
Mengkun Yang, and Zongming Fei

On the Performance of Download Strategies in a P2P Like Network ........................................................................416
Yuh-Ming Chiu, and Do Young Eun

Pharos: a Decentralized and Hierarchical Network Coordinate System for Internet Distance Prediction ..........421
Yang Chen, Yongqiang Xiong, Xiaohui Shi, Beixing Deng, and Xing Li

Routing, Addressing, and Multicasting

Uncertainty Mitigation for Utility-oriented Routing in Wireless Ad hoc Networks ............................................427
Feng Li, Avinash Srinivasan, Mingming Lu, and Jie Wu

LSP Setup Arrival Reordering Approach for MPLS-TE Routing .............................................................................432
Imène Chaieb, Jean-Louis Le Roux, and Bernard Cousin

Approximation Algorithms for Multipath Setup ....................................................................................................438
Tricha Anjali, Gruia Calinescu, and Sanjiv Kapoor

Centralized Control and Management Architecture Design for PIM-SM Based IP/MPLS Multicast Networks ......443
Chih-Chao Wen, Cheng-Shong Wu, and Kim-Joan Chen
A Novel High-speed Micro-flows Classification Algorithm Based on Perfect Hashing and Direct Addressing .................................................................................. 448
Stefano Giordano, Francesco Oppedisano, Gregorio Procissi, and Franco Russo

Cost-effective Traffic Assignment for Multipath Routing in Selfish Networks .......................................................................................................................... 453
Fan Wu, Sheng Zhong, and JiQiang Liu

Security Protocols
An Efficient Secure Route Discovery Protocol for DSR .......................................................................................................................... 458
Kulasekaran A. Sivakumar, and Mahalingam Ramkumar

Certificateless Authenticated Group Key Agreement Protocol for Dynamic Groups .................................................................................. 464
Sungchul Heo, Zeen Kim, and Kwangjo Kim

Efficient Security Management for Ad hoc Networks .................................................................................................................. 469
Sherry Wang, Harold Zheng, and Wenye Wang

Provider Provisioned Overlay Networks and Their Utility in DoS Defense .......................................................................................... 474
Jinu Kurian, and Kamil Sarac

Performance Enhancement for Secure Vehicular Communications ........................................................................................................ 480
Xiaodong Lin, Chenxi Zhang, Xiaoting Sun, Pin-Han Ho, and Xuemin Sherman Shen

Secure Localized Authentication and Billing for Wireless Mesh Networks ........................................................................................................ 486
Haojin Zhu, Xiaodong Lin, Rongxing Lu, Pin-Han Ho, and Xuemin Sherman Shen

Resource Management
Capacity Assignment for Delay Bounded Packet Traffic .................................................................................................................. 492
Xian Liu

Flow Control in Communication Networks with Competing Teams of Cooperative Users .......................................................................................... 497
Ismet Sahin, and Marwan A. Simaan

NetForecast: a Delay Prediction Scheme for Provider Controlled Networks ........................................................................................................ 502
Ahmed Elmokashfi, Michael Kleis, and Adrian Popescu

Network Topology Design Using Data Envelopment Analysis .................................................................................................................. 508
Noriaki Kamiyama

A Cost Model for Scheduling On-demand Data Broadcast in Mixed-type Request Environments ........................................................................................................ 514
Ming Lei, Susan V. Vrbsky, and Yang Xiao

Performance Analysis of Divided Random Linear Fountain .................................................................................................................. 520
Tuomas Tirronen, and Jorma Virtamo

Author Index

Volume 2

(P) General Symposium
Dispersion Analysis of 1.55um Free-space Optical Communications through a Heavy Fog Medium .................................................................................................................. 527
Binbin Wu, Brian Marchant, and Mohsen Kavehrad

Scale-free Property of Directed Networks with Two Intrinsic Node Weights .................................................................................................................. 532
Shigeo Shioda, and Kazuhiro Nakamura

Secret Key Estimation for Image Sequential Steganograph in Transform Domain .................................................................................................................. 538
Xiangyang Luo, Daoshun Wang, Ping Wang, and Fenlin Liu

A Scalable Bloom Filter for Membership Queries .................................................................................................................. 543
Kun Xie, Yinghua Min, Dafang Zhang, Jigang Wen, and Gaogang Xie

Multi-Gbps FPGA-based Low Density Parity Check (LDPC) Decoder Design .................................................................................................................. 548
Radivoje Zarubica, Stephen G. Wilson, and Eric Hall

XPRIDE: Policy-driven Web Services Security Based on XML Content .................................................................................................................. 553
Zein Radwan, Camille Gaspard, Ayman Kayssi, and Ali Chehab
PMTA: Potential-based Multicast Tree Algorithm with Connectivity Restricted Hosts ........................................... 559
Xiaohui Shi, Yang Chen, Guohan Lu, Beixing Deng, Xing Li, and Zhijia Chen

Designing Infrastructure-based Overlay Networks for Delay-sensitive Group Communications ............................... 565
Shaoyu Yang, Yoo-Ah Kim, and Bing Wang

V-BLAST Receiver for MIMO Relay Networks with Imperfect CSI ...................................................................... 571
Jiansong Chen, Xiaoli Yu, and C.-C. Jay Kuo

Normalized Rate Guarantee Scheduler for High Speed Downlink Packet Access .................................................. 576
Kamal Deep Singh, and David Ros

Ad-hoc and Sensor Networking

Energy Based and Cross-Layer Routing Based Protocols
A Fair and Lifetime-maximum Routing Algorithm for Wireless Sensor Networks ................................................. 581
Do Van Giang, Tarik Taleb, Kazuo Hashimoto, Nei Kato, and Yoshiaki Nemoto

A TDMA-based Scheduling and Routing Algorithm for Data-centric Wireless Sensor Networks ........................... 586
Yean-Fu Wen, Frank Yeong-Sung Lin, and Hung-Shi Wang

EM2NET: An Energy-saving Explicit Multicast Protocol for MANETs ................................................................. 592
Abderrahim Benslimane, Cédric Ferrari, and Abdelhakim Hafid

Distributed Maximum Lifetime Routing in Wireless Sensor Networks Based on Regularization ............................ 598
Vahid Shah-Mansouri, and Vincent W. S. Wong

On Optimization of Joint Channel Assignment and Routing in Mobile Ad hoc Networks .................................... 604
Hon Sun Chiu, Kwan L. Yeung, and King-Shan Lui

Cross-layer Multi-rate Routing Strategies in Wireless Multi-hop Random Access Networks ............................... 609
Ju-Lan Hsu, and Izhak Rubin

MAC Protocols and Performance Evaluation
Saturated Throughput of PCA with Hard DRPs in the Presence of Bit Error for WiMedia MAC ............................... 614
David Tung Chong Wong, Francois Chin, Mangalam Ramakrishnan Shajan, and Yong Huat Chew

A MAC Protocol with Directional Antennas for Deafness Avoidance in Ad hoc Networks ................................. 620
Masanori Takata, Masaki Bandai, and Takashi Watanabe

Analysis of the Contention Access Phase of a Reservation MAC Protocol for Wide-area Data .............................. 626
Arindam K. Das, Sumit Roy, and Abhijit Mahalanobis

Evaluation of MIMO Techniques in FH-MA Ad hoc Networks ............................................................................. 631
Kostas Stamatiou, John G. Proakis, and James R. Zeidler

A MAC Protocol for Cooperative MIMO Transmissions in Sensor Networks ....................................................... 636
Haiming Yang, Hsin-Yi Shen, and Biplab Sikdar

Geographic and Cooperative Based Routing Protocols
LTRT: Least Total-route Temperature Routing for Embedded Biomedical Sensor Networks .................................... 641
Daisuke Takahashi, Yang Xiao, and Fei Hu

Geographic Routing with Cooperative Relaying and Leapfrogging in Wireless Sensor Networks ....................... 646
Pedro Coronel, Robin Doss, and Wolfgang Schott

Reinforcement Learning Based Geographic Routing Protocol for UWB Wireless Sensor Network .......................... 652
Shaqiang Dong, Prathima Agrawal, and Krishna Sivalingam

Distributed Cooperative Routing and Hybrid ARQ in MIMO-BLAST Ad hoc Networks ..................................... 657
Federico Librino, Marco Leverato, and Michele Zorzi

Efficient “Void” Handling in Contention-based Geographic Routing for Wireless Sensor Networks .................... 663
Heping Wang, Xiaobo Zhang, and Ashfaq Khokhar
Power Control and Collision Avoidance
Enhanced Adaptive Frequency Hopping for Wireless Personal Area Networks in a Coexistence Environment...668
Alex Chia-Chun Hsu, David S. L. Wei, C.-C. Jay Kuo, Norio Shiratori, and Chung-Ju Chang
Thomas Watteyne, Isabelle Augé-Blum, Mischa Dohler, and Dominique Barthel
A Utility-based Joint Power and Rate Adaptive Algorithm for Wireless Ad hoc Networks........................678
Jialing Zheng, and Maode Ma
Fair Variable Transmission Power Control ...............................................................................................................683
Minghao Cui, and Violet R. Syrotiuk
Performance Limits of Fair-access in Sensor Networks with Linear and Selected Grid Topologies ................688
John Gibson, Geoffrey G. Xie, and Yang Xiao
Joint Power Control and Waveform Adaptation for Distributed Networks...........................................................694
R. Menon, A. B. MacKenzie, R. M. Buehrer, and J. H. Reed

Routing Protocols and Performance Evaluation
TARP Performance in a Mobile World .....................................................................................................................700
L. Abusalah, and A. Khokhar
Methodology for Formal Verification of Routing Protocols for Ad hoc Wireless Networks..........................705
D. Câmara, A. A. F. Loureiro, and F. Filali
Performance Evaluation of Optimized Forwarding Strategy for Flat Sensor Networks......................................710
Mohammad Abdul Azim, and Abbas Jamalipour
Macro-level and Micro-level Routing (MMR) for Urban Vehicular Ad hoc Networks....................................715
Youndo Lee, Hojin Lee, Nakjung Choi, Yanghee Choi, and Taekyoung Kwon
CRoSS: a Combined Routing and Surrogate Selection Algorithm for Pervasive Service Offloading in Mobile Ad hoc Environments........................................................720
Shumao Ou, Kun Yang, and Liang Hu
AMDR: a Reinforcement Adaptive Mean Delay Routing Algorithm for MANET............................................726
Saida Ziane, and Abdelhamid Mellouk

Resource Allocation and QoS Provisioning
Optimal Channel Assignment in Multi-hop Cellular Networks .................................................................731
Y. Hung Tam, Robert Benkoczi, Hossam S. Hassanein, and Selim G. Akl
On High Spatial Reuse Link Scheduling in STDMA Wireless Ad hoc Networks...........................................736
Ashutosh Deepak Gore, and Abhay Karandikar, Srikanth Jagabathula
A Novel Scheduling Algorithm for Video Traffic in High-rate WPANs .......................................................742
Shahab Moradi, A. Hamed Mohsenian Rad, and Vincent W. S. Wong
Distributed Space–Time Transmission with CPM ...............................................................................................748
A.-M. Silvester, L. Lampe, and R. Schober
QoS Provisioning in Multi-hop CDMA Networks through Rate Adaptation.................................................754
Ayman Radwan, and Hossam S. Hassanein
Network Layer Negotiation-based Channel Assignment in Multi-channel Wireless Networks.......................759
Yi Qu, Chung-Horng Lung, and Anand Srinivasan

Scheduling and Resource Management
Statistical Approach to Neighborhood Congestion Control in Ad hoc Wireless Networks..........................764
Andres Medina, Gonzalo R. Arce, and Brian M. Sadler
Reducing Broadcast Redundancy in Wireless Ad hoc Networks.................................................................769
Majid Khabbazian, and Vijay K. Bhargava
Load-balancing Query Hotspots for Next-generation Sensornet.................................................................775
Mohamed Aly, Anandha Gopalan, and Adel Youssef
Graph Theoretical Analysis of Opportunistic Scheduling Policy for Wireless Ad hoc Networks.................................780
Qing Chen, Fei Ye, and Zhisheng Niu
Sensing Workload Scheduling in Sensor Networks Using Divisible Load Theory...................................................785
Xiaolin Li, Xinxin Liu, and Hui Kang
Minimizing Distribution Cost of Distributed Neural Networks in Wireless Sensor Networks .................................790
Peng Guan, and Xiaolin Li

Coding, Modulation, and Synchronization
Impact of Noisy Carrier Phase Synchronization on Linear Amplify-and-Forward Relaying........................................795
Stefan Berger, and Armin Wittneben
A Multiuser Detection Perspective on Medium Access Control in Ad hoc Networks ........................................801
Katsutoshi Kusume, Robert Vilzmann, Andreas Müller, Christian Hartmann, and Gerhard Bauch
A New Stochastic Admission Control Scheme for Wireless Networks.................................................................807
Xinbing Wang, Chen Zhuo, Youyun Xu, and Ruhai Wang
Cooperative Network Coding for Wireless Ad hoc Networks..................................................................................812
Shengli Fu, Kejie Lu, Yi Qian, and Murali Varanasi
A Geometric Approach to Slot Alignment in Wireless Sensor Networks............................................................817
Niky Riga, Ibrahim Matta, and Azer Bestavros
 Reliable Symbol Synchronization in Software-driven Acoustic Sensor Networks ...............................................823
Raja Jurdak, Antonio G. Ruzzelli, Gregory M. P. O’Hare, and Cristina Videira Lopes

Data Gathering and Data Mining
Distortion Analysis for Real–Time Data Gathering of Spatially-temporally Correlated Fields in Sensor Networks ....828
Xiaobo Zhang, Heping Wang, and Ashfaq Khokhar
A System Architecture Supporting Mobile Applications in Disconnected Sensor Networks .............................833
David Tacconi, Iacopo Carreras, Daniele Miorandi, Antonio Casile, Francesco Chiti, and Romano Fantacci
Mobile Data Gathering with Multiuser MIMO Technique in Wireless Sensor Networks........................................838
Miao Zhao, Ming Ma, and Yuanyuan Yang
Distributed Filtering with Wireless Sensor Networks..............................................................................................843
Anand Oka, and Lutz Lampe
ELIAS: Every Location Is a Storage .......................................................................................................................849
Kihwan Kim, Toby Xu, and Ying Cai
Bounds on the Distortion for Distributed Sensing of Slowly-varying Random Fields..........................................854
Fadi Abi Abdallah, and Raymond Knopp

Modeling of Ad hoc Networks
Colouring Link-directional Interference Graphs in Wireless Ad hoc Networks.......................................................859
Ping Chung Ng, David J. Edwards, and Soung Chang Liew
Gaussian Approximations for Carrier Sense Modeling in Wireless Ad hoc Networks........................................864
Francesco Rossetto, and Michele Zorzi
Scaling Laws for Delay Sensitive Traffic in Rayleigh Fading Networks...............................................................870
Nikhil Karanam, and Dario Franceschetti
A Kalman Filter Based Link Quality Estimation Scheme for Wireless Sensor Networks .......................................875
Murat Senel, Krishna Chintalapudi, Dhananjay Lal, Abtin Keshavarzian, and Edward J. Coyle
A Link-layer Channel Model for IEEE 802.11 Ad hoc Networks..........................................................................881
Atef Abdabou, and Weihua Zhuang
Channel Interference in IEEE 802.11b Systems.......................................................................................................887
P. Li, N. Scalabrino, Y. Fang, E. Gregori, and I. Chlamtac
Data Aggregation and Compression
Analysis of the Impact of the Number of Reporting Nodes on Sensor Networks Lifetime ........................................... 892
Fatma Bouabdallah, Nizar Bouabdallah, and Raouf Boutaba
Hsien-Cheng Weng, Hope Chan, Eric Hsiao-Kuang Wu, and Gen-Huey Chen
Intelligent Estimation of Gateways Count for Reduced Data Latency in Wireless Sensor Networks .................. 903
Waleed Youssef, and Mohamed Younis
Data Aggregation Using Distributed Lossy Source Coding in Wireless Sensor Networks .............................. 908
Pu Wang, Jun Zheng, and Cheng Li
Telescopic Data Compression in Dense Sensor Networks that Support Fire-fighters ........................................ 914
Yee Him Cheung, and Nicholas F. Maxemchuk
Combined Data Aggregation and Encryption Using Clustered Slepian–Wolf Coding for Wireless Sensor Networks ............................................................... 920
Pu Wang, Cheng Li, and Jun Zheng

Ad hoc Network Security
Achieving Fault Tolerance in Data Aggregation in Wireless Sensor Networks .................................................. 926
Torsha Banerjee, Bin Xie, and Dharma P. Agrawal
Efficient Self Protection Algorithms for Static Wireless Sensor Networks ...................................................... 931
Yu Wang, Xiang-Yang Li, and Qian Zhang
Change-point Monitoring for Secure In-network Aggregation in Wireless Sensor Networks ........................ 936
Bo Sun, Nilam Chand, Kui Wu, and Yang Xiao
MARS: Misbehavior Detection in Ad hoc Networks ......................................................................................... 941
Li Zhao, and José G. Delgado-Frias
Radio-based Cooperation for Wireless Intrusion Detection .............................................................................. 946
Amel Meddeb-Makhlouf, Noureddine Boudriga, and Mohammad S. Obaidat
Modeling Virus and Antivirus Spreading over Hybrid Wireless Ad hoc and Wired Networks ........................ 951
Xi Zhang, and Krishna Chaitanya Tadi

Multimedia Protocols and Services
A Cross-layer Design Method for Multiple Realtime Video Streams in Multi-hop Wireless Networks ................ 956
Peng Cheng, Zhaoyang Zhang, Guanding Yu, and Peiliang Qiu
Accelerating Service Discovery in Ad hoc Zero Configuration Networking .................................................... 961
Se Gi Hong, Suman Srinivasan, and Henning Schulzrinne
Voice Service Support in Mobile Ad hoc Networks ......................................................................................... 966
Hai Jiang, Ping Wang, H. Vincent Poor, and Weihua Zhuang
Collaborative Image Transmissions Based on Region and Path Diversity in Wireless Sensor Network ........ 971
Honggang Wang, Dongming Peng, Wei Wang, Hamid Sharif, and Hsiao-Hwa Chen
Optimal Image Component Transmissions in Multirate Wireless Sensor Networks ........................................ 976
Wei Wang, Dongming Peng, Honggang Wang, Hamid Sharif, and Hsiao-Hwa Chen
Network-calculus-based Analysis of Power Management in Video Sensor Networks ........................................... 981
Yanchuan Cao, Yuan Xue, and Yi Cui

Sensor Network Security
An Improved Dynamic User Authentication Scheme for Wireless Sensor Networks ........................................... 986
Huei-Ru Tseng, Rong-Hong Jan, and Wuu Yang
An Efficient Public-key-based Heterogeneous Sensor Network Key Distribution Scheme .............................. 991
Jeremy Brown, Xiaojian Du, and Kendall Nygard
Optimal Key Management for Secure and Survivable Heterogeneous Wireless Sensor Networks ................... 996
Yi Qian, Kejie Lu, Bo Rong, and Hua Zhu
Attacks on Sensing in Hostile Wireless Sensor-actuator Environments ................................................................. 1001
Alexandra Czarlinska, William Luh, and Deepa Kundur
A Secure Data Transmission Scheme for Mobile Ad hoc Networks ................................................................. 1006
Qunwei Zheng, Xiaoyan Hong, Jun Liu, and Lei Tang
Logical Wormhole Prevention in Optimized Link State Routing Protocol ............................................................. 1011
Azeddine Attir, Farid Nait-Abdesselam, Brahim Bensaou, and Jalel Ben-Othman

Author Index

Volume 3

Lifetime Optimization and Energy Management
Network Lifetime Global Optimization by Duality Approach in Wireless Sensor Networks ................................. 1017
Hui Wang, Maode Ma, and Yuhang Yang
Lifetime Optimization through Uniform Energy Usage Among Sensors for Generic BS Location ....................... 1022
A. K. M. Azad, and Joarder Kamruzzaman
Delay and Energy Tradeoff in Multi-state Wireless Sensor Networks ............................................................. 1028
W. L. Leow, Hossein Pishro-Nik, and Daiheng Ni
Extending Lifetime with Differential Duty Cycles in Wireless Sensor Networks ................................................ 1033
Muralidhar Medidi, and Yuanyuan Zhou
Two Energy-saving Schemes for Cooperative Transmission with Opportunistic Large Arrays ......................... 1038
Lakshmi V. Thanayankizil, Aravind Kailas, and Mary Ann Ingram
A Novel Design of Adaptive Reconfigurable Multicell Battery for Power-aware Embedded Networked Sensing Systems ................................................................. 1043
Song Ci, Jiucui Zhang, Hamid Sharif, and Mahmoud Alahmad

Localization and Time Synchronization
Cooperative Localization Protocols for Wireless Sensor Networks ................................................................. 1048
Francesco Chiti, Romano Fantacci, Simone Menci, and Alessandro Zappoli
Precise Localization with Smart Antennas in Ad hoc Networks ............................................................................. 1053
Zhigong Shan, and Tak-Shing P. Yum
Revisiting Global Time Synchronization ................................................................................................................ 1058
Xiwei Zhao, Vinayak Ganapathy, Niki Pissinou, and Kia Makki
Position Estimation Error in Edge Detection for Wireless Sensor Networks using Local Convex View .......... 1064
Marwan Fayed, and Hussein T. Mouftah
A Technique to Enhance Localization in the Presence of NLOS Errors ............................................................. 1070
Satyajayant Misra, Weiyi Zhang, and Guoliang Xue
Relative Distance Based Localization for Mobile Sensor Networks ................................................................. 1076
Ji Luo, and Qian Zhang

Wireless and Mobile Sensor Networks
Design and Scaled Implementation of a UWB Sensor System for Cargo Transfer ............................................... 1081
Haris I. Volos, and R. Michael Buehrer
Cross-layer Approach to Improve the Monitoring Process for Mobile Ad hoc Networks Based on IEEE 802.11 ......................................................................................................................... 1086
Abderrahim Benslimane, and Abderrazak Rachidi
On the Average Capacity of Vehicle to Vehicle Networks ..................................................................................... 1092
Robert Benkoczi, Hossam Hassanein, and Selim Akl
On the Design of Future Wireless Ad hoc Networks ............................................................................................. 1097
Kejie Lu, Shengli Fu, Tao Zhang, and Yi Qian
Differentiated Surveillance for Static and Random Mobile Sensor Networks ........................................................1102
Jun Lu, and Tatsuya Suda

Wireless Sensor Networks for Environmental Monitoring Applications: a Design Framework .........................1108
Kejie Lu, Yi Qian, Domingo Rodriguez, Wilson Rivera, and Manal Rodriguez

Coverage Control and Network Connectivity
A Battery Aware Scheme for Energy Efficient Coverage and Routing in Wireless Mesh Networks ............1113
Chi Ma, and Yuanyuan Yang
Minimum Coverage Breach and Maximum Network Lifetime in Wireless Sensor Networks .........................1118
Chen Wang, My T. Thai, Yingshu Li, Feng Wang, and Weili Wu
Optimal Sink Deployment for Distributed Sensing of Spatially Nonstationary Phenomena .........................1124
Lorenzo A. Rossi, Bhaskar Krishnamachari, and C.-C. Jay Kuo
An Efficient Mechanism for Establishing Connectivity in Wireless Sensor and Actor Networks ..............1129
Fatih Senel, Kemal Akkaya, and Mohamed Younis
Event-driven Coverage and Rate Allocation for Providing Miss-ratio Assurances in Wireless Sensor Networks .................................................................1134
H. Ozgur Sanli, and Hasan Çam
Connectivity Analysis of Clustered Ad hoc and Mesh Networks .................................................................1139
Marina Petrova, Petri Mähönen, and Janne Riihijärvi

Clustering and Connectivity Based Protocols
An Overhead Free Clustering Algorithm for Wireless Sensor Networks ..........................................................1144
Shudong Fang, Stevan M. Berber, and Akshya K. Swain
Achieving Reliability over Cluster-based Wireless Sensor Networks Using Backup Cluster Heads ...............1149
Shafiq U. Hashmi, Hussein T. Mouftah, and Nicolas D. Georganas
Resource Efficient Survivable Clustering for Wireless Sensor Networks .....................................................1154
M. M. Hasan, and Jason P. Jue
Improving Connectivity via Relays Deployment in Wireless Sensor Networks ..............................................1159
Ahmed S. Ibrahim, Karim G. Seddik, and K. J. Ray Liu
An Energy-aware and Fault Tolerant Inter-cluster Communication Based Protocol for Wireless Sensor Networks .................................................................1164
Azzedine Boukerche, and Anahit Martirosyan
A New Stable Clustering Scheme for Pseudo-linear Highly Mobile Ad hoc Networks ..................................1169
Ehsan Sakhaee, and Abbas Jamalipour

Mobility and Coordination
Event Detection Time for Mobile Sensor Networks Using First Passage Processes ......................................1174
Hazer Inaltekin, Christina R. Tavoularis, and Stephen B. Wicker
A Distributed Algorithm for Level Set Estimation Using Uncoordinated Mobile Sensors .........................1180
Gagan Gupta, and Parmesh Ramanathan
Sigma–Delta ADC Based Distributed Detection in Wireless Sensor Networks ..............................................1185
Dimeng Wang, Shuangqing Wei, and Guoxiang Gu
Mobility-assisted Sensor Networking for Field Coverage ..............................................................................1190
Dan Wang, Jiangchuan Liu, and Qian Zhang
An Agreement-based Fault Detection Mechanism for Under Water Sensor Networks .............................1195
Pu Wang, Jun Zheng, and Cheng Li
Using MILP for Optimal Movement Planning in MANETs with Cooperative Mobility ...............................1201
G. Brahimi, O. Awwad, A. Al-Fuqaha, B. Khan, D. Koutanis, and M. Guizani

Topology Control and Location Service Management
The Impacts of Radio Channels and Node Mobility on Link Statistics in Mobile Ad hoc Networks ................1206
Ming Zhao, and Wenye Wang
A Steepest Descent Relocation Algorithm for Placement of Sinks in a Sensor Network ........................................ 1211
Mehdi Kalantari, and Mark Shayman

Rapid Deployment of Wireless Ad hoc Backbone Networks for Public Safety Incident Management .............. 1217
Jeffrey Q. Bao, and Whay C. Lee

Hierarchical Location Service for Large Scale Wireless Sensor Networks with Mobile Sinks .................... 1222
Yan Yan, Baoxian Zhang, Hussein T. Mouftah, and Jian Ma

A Combination Scheme of Topology Control and Channel Assignment in Wireless Ad hoc Networks .......... 1227
Wei Li, Pingyi Fan, and K. B. Letaief

Stability of Hierarchical Mobile Ad hoc Networks ................................................................................................. 1232
Yi Xu, and Wenyue Wang

Performance Analysis of Ad hoc and Sensor Networks
Discovering Variables that Affect MANET Protocol Performance ........................................................................ 1237
Stuart Kurkowski, William Navidi, and Tracy Camp

Performance of Cooperative Ad hoc Networks with Position Estimation Errors ............................................ 1243
Rajibul Islam, and Walaa Hamouda

Effect of Channel Errors on Time Synchronization in Wireless Sensor Networks ........................................ 1248
Li Liu, Ming Lei, Yang Xiao, and Jingyuan Zhang

Analysis of Dense Ad hoc Networks with Spatial Diversity ............................................................................. 1253
Raymond H. Y. Louie, Iain B. Collings, and Matthew R. McKay

Path Planning for Network Performance ................................................................................................................. 1258
Alex Fridman, Steven Weber, Charles Graff, and Moshe Kam

On the Expected Connection Lifetime and Stochastic Resilience of Wireless Multi-hop Networks ........... 1263
Fei Xing, and Wenyue Wang

(P) Ad hoc and Sensor Networks
ARMA: An Efficient Secure Ad hoc Routing Protocol ....................................................................................... 1268
Azzedine Boukerche, and Yonglin Ren

Inherent Security of Routing Protocols in Ad hoc and Sensor Networks ...................................................... 1273
Tanya Roosta, Sameer Pai, Phoebus Chen, Shankar Sastry, and Stephen Wicker

Evaluation of the Probability of K-hop Connection in Homogeneous Wireless Sensor Networks ................ 1279
Xiaoyuan Ta, Guoqiang Mao, and Brian D. O., anderson

An Opportunistic Progressive Routing (OPR) Protocol Maximizing Channel Efficiency ............................ 1285
Suhua Tang, Ryutaro Suzuki, and Sadao Obana

The Design and Evaluation of a Wireless Sensor Network for Mine Safety Monitoring ................................. 1291
Xiaoguang Niu, Xi Huang, Ze Zhao, Yuhe Zhang, Changheg Huang, and Li Cui

Minimum Node Degree and k-connectivity of a Wireless Multihop Network in Bounded Area ................. 1296
Qing Ling, and Zhi Tian

Angle Random Forwarding for Sensor Networks: Multihop Analysis and a Practical Scheme ...................... 1302
Fang Dong, and Peiliang Qiu

Polynomial Regression for Data Gathering in Environmental Monitoring Applications .............................. 1307
Guojun Wang, Jiannong Cao, Huan Wang, and Minyi Guo

Extended Multicast Optimized Link State Routing Protocol in MANETs with Asymmetric Links ............... 1312
Yong Bai, and Lan Chen

Edith C.-H. Ngai, Yangfan Zhou, Michael R. Lyu, and Jiangchuan Liu

APS-FeW: The Second Order Enhancement for TCP over Multihop 802.11 Networks ............................... 1324
Yun Han, Xinbing Wang, Youyun Xu, and Ruohai Wang

(P) Wireless Ad hoc, Sensor and Mesh Networks
Exploiting Spatial Correlation for Improving Coverage in Sensor Networks ................................................. 1329
Michalis P. Michaelides, and Christos G. Panayiotou

xxviii
Performance Analysis of Synchronous Wakeup Patterns in Contention-based Sensor Networks
Using a Finite Queuing Model ................................................................. 1334
  Jun Luo, Lingge Jiang, and Chen He

A General Packet Coding Scheme for Multi-hop Wireless Networks .............................................. 1339
  Kaikai Chi, Xiaohong Jiang, and Susumu Horiguchi

Modeling and Performance Evaluation of IEEE 802.11e EDCA in Error-prone Channel Conditions .......... 1344
  Aiping Huang, Lele Shen, Jing Li, and Tonglan Tang

Utility-optimal Power Control in Wireless Sensor Networks ............................................................... 1349
  Zongkai Yang, Shengbin Liao, Wei Liu, Wenqing Cheng, and Zhiqiang Xiong

Developing a Group-based Security Scheme for Wireless Sensor Networks ......................................... 1354
  Abdul Hamid, Mustafizur Rahman, Young Jig Yoon, and Choong Seon Hong

Multi-tier Ad hoc Mesh Networks with Radio Forwarding Nodes ....................................................... 1360
  Suli Zhao, and Dipankar Raychaudhuri

A Novel MUI-free VSF-MC-CDMA Architecture for WLANs ............................................................. 1365
  Jing Li, Ganlin Ye, and Aiping Huang

A Reliable Low-overhead MAC Protocol for Multi-channel Wireless Mesh Networks ....................... 1370
  Hairong Zhou, Chihsiang Yeh, and Hussein T. Mouftah

End-to-End Throughput-aware Channel Assignment in Multi-radio Wireless Mesh Networks ........... 1375
  Fei Ye, Qing Chen, and Zhisheng Niu

Communication Theory

Cognitive and Cooperative Networks

Soft Sensing and Optimal Power Control for Cognitive Radio .............................................................. 1380
  Sudhir Srinivasa, and Syed Ali Jafar

Fundamental Capacity Limits of Spectrum-sharing Channels with Imperfect Feedback ......................... 1385
  Leila Musavian, and Sonia Aïssa

Contention Based Cooperative Multiple Access for Wireless Packet Networks ................................... 1390
  Akeo Masuda, and Shigeru Shimamoto

Limited-shift–Full-rank Matrices with Applications in Asynchronous Cooperative Communications ........ 1395
  Yue Shang, and Xiang-Gen Xia

Cellular Communication with Randomly Placed Distributed Antennas ............................................... 1400
  Jun Zhang, and Jeffrey G., andrews

Capacity Maximizing Power Allocation for Interfering Wireless Links: a Distributed Approach ............ 1405
  Saad G. Kiani, and David Gesbert

Coded Modulation and Equalization

BICM in Hybrid ARQ with Mapping Rearrangement: Capacity and Performance of Practical Schemes ........ 1410
  Leszek Szczecinski, Fatou-Kine Diop, Mustapha Benjillali, andres Ceron, and Rodolfo Feick

Performance of Joint Phase and Data MLSE for TCM in Phase Noise Channels ................................ 1416
  Dan Raphaeli, and Oded Bialer

Optimization of CPM Pragmatic Capacity ............................................................................................. 1421
  Sergio Benedetto, Guido Montorsi, Alberto Perotti, and Alberto Tarable

Multidimensional Analog Modulation and Optimal Mappings ......................................................... 1426
  Boris Kravtsov, and Dan Raphaeli

A Comparison of Ungerboeck and Forney Models for Reduced-complexity ISI Equalization ............. 1431
  Fredrik Rusek, Maja Loncar, and Adnan Prlja
Communication Theory

On Static Code Construction for Alternating Multicast and Simultaneous Multicasts ............................................. 1437
   Chi Kin Ngai, Shenghao Yang, and Raymond W. Yeung

Volume Growth and General Rate Quantization on Grassmann Manifolds ............................................................ 1441
   Wei Dai, Brian C. Rider, and Youjian Liu

Covering Properties of Rank Metric Codes ............................................................................................................... 1446
   Maximilien Gadouleau, and Zhiyuan Yan

A Simple Reservation Scheme for Multicarrier Channel Aware Aloha .................................................................. 1451
   Ghurumuruhan Ganesan, and Ye Geoffrey Li

On Finite-SNR Diversity-multiplexing Tradeoff ........................................................................................................ 1456
   Sergey Loyka, and George Levin

A Design of Optimal Overlay System Inducing Zero Interference to Legacy Systems ............................................. 1462
   Yeo Hun Yun, and Joon Ho Cho

Error Control Coding

New Approach to Order Statistics Decoding of Long Linear Block Codes ............................................................ 1467
   Andrzej Kabat, Frederic Guilloud, and Ramesh Pyndiah

On the Design of Arbitrarily Low-rate Turbo-codes ............................................................................................... 1472
   Miguel Griot, Andres I. Vila Casado, and Richard Wesel

Rate-compatible Serially Concatenated Codes with Outer Extended BCH Codes .................................................... 1476
   Alexandre Graell i Amat, and Raphael Le Bidan

Design of Rate-compatible Punctured Repeat-accumulate Codes ............................................................................ 1482
   Shiva K. Planjery, and T. Aaron Gulliver

Low Rate Coded Interleave Division Multiple Access on Rician Fading Channels ................................................ 1488
   Mustafa Eroz, and Lin-Nan Lee

Ensemble Enumerators for Protograph-based Generalized LDPC Codes .............................................................. 1492
   Shadi Abu-Surra, William E. Ryan, and Dariush Divsalar

Transmission Technologies

A Novel OFDMA Ranging Method Exploiting Multiuser Diversity ............................................................................. 1498
   Jianqiang Zeng, and Hlaing Minn

Fast ML Decoding for OSTFBC and QOSTFBC Coded MIMO-OFDM System with Clipping ............................... 1503
   Zhefeng Li, and Xiang-Gen Xia

Performance Analysis of V-BLAST with Optimum Power Allocation ..................................................................... 1508
   Victoria Kostina, and Sergey Loyka

Performance of Space–Time Diversity in CDMA over Frequency-selective Fading Channels ............................... 1514
   Ayman Assra, Walaa Hamouda, and Amr Youssef

Unified Frame Acquisition and Symbol Timing Estimation for CPM Return Link Transmission ............................ 1519
   S. Cioni, G. E. Corazza, R. Pedone, C. Togni, and M. Villanti

Diversity Order of MMSE Single-carrier Frequency Domain Linear Equalization ............................................. 1524
   Ali Tajer, and Aria Nosratinia

Author Index
Volume 4

Fading Channels
On an Improved Markov Chain Model of the Rayleigh Fading Channel ............................................................... 1529
Robert Carruthers, and Norman C. Beaulieu

On the Ergodic Capacity Region of the Separately Correlated Rician Fading Multiple Access MIMO Channel... 1535
Erwin Riegler, and Giorgio Taricco

Asymptotic BEP and SEP of Differential EGC in Correlated Ricean Fading and Non-gaussian Noise .............. 1540
Ali Nezampour, Amir Nasri, Robert Schober, and Yao Ma

Optimum Receiver Design and Performance Analysis for Fully Correlated Rician Fading MIMO
Channels with Imperfect Channel State Information ....................................................................................... 1546
Giorgio Taricco

New Results on SC and MRC over Nakagami-m Fading Channels with Arbitrary Correlation Matrix .......... 1551
George C. Alexandropoulos, Nikos C. Sagias, Fotis I. Lazarakis, and Kostas Berberidis

Outage Behavior of Quasi-static Fading Channels with Partial Power Control and Noisy Feedback .......... 1556
Siavash Ekbatani, Farzad Etemadi, and Hamid Jafarkhani

Iterative Coding and Processing Schemes
A Differential Binary Message-passing LDPC Decoder ......................................................................................... 1561
Nastaran Mobini, Amir H. Banihashemi, and Saied Hemati

Deterministic Design of Low-density Parity-check Codes for Binary Erasure Channels ................................. 1566
Hamid Saeddi, and Amir H. Banihashemi

Approaching 1.53-db Shaping Gain with LDGM Quantization Codes ............................................................... 1571
Qingchuan Wang, and Chen He

Fast ML Decoding of SPC Product Code by Linear Programming Decoding ..................................................... 1577
Kai Yang, Xiaodong Wang, and Jon Feldman

A Bayesian Framework for Iterative Channel Estimation and Multiuser Decoding in Coded DS-CDMA ........ 1582
Bin Hu, Ingmar Land, Romain Piron, and Bernard H. Fleury

Distributed Source Coding Using Raptor Codes .................................................................................................... 1587
M. Fresia, and L. Vandendorpe

MIMO
Static and Differential Quantization Codebook Design for MIMO Precoding Systems ................................... 1592
Mohammad Ali Khojastepour, Xiaodong Wang, and Mohammad Madhian

Analysis of MIMO Beamforming with Channel Response Variations over the Frame Interval ................. 1597
Eduardo Martos-Naya, José F. Paris, Unai Fernández-Plazaola, and, andreia J. Goldsmith

Optimal Power Allocation for Linear Dispersion Codes over Correlated MIMO Channels
with Channel State Feedback ............................................................................................................................... 1602
Che Lin, Vasanthan Raghavan, and Venugopal V. Veeravalli

Partial Channel State Information Unitary Precoding and Codebook Design for MIMO Broadcast Systems ...... 1607
Il Han Kim, Seung Young Park, David J. Love, and Sung Jin Kim

Second-order Statistics of the Mutual Information of the Asymptotic Separately-correlated
Rician Fading MIMO Channel with Interference ............................................................................................... 1612
Erwin Riegler, and Giorgio Taricco

Soft MIMO Detection at Fixed Complexity ........................................................................................................ 1617
Erik G. Larsson, and Joakim Jaldén

Network Information Theory
Outer Bounds for the Capacity Region of Gaussian Interference Channels with Common Information ........... 1622
Yi Cao, and Biao Chen

Achievable Rates for the Gaussian Interference Relay Channel ........................................................................ 1627
Onur Sahin, and Elza Erkip
Degrees of Freedom of the MIMO X Channel ................................................................. 1632
Syed A. Jafar, and Shlomo Shamai

Separate Enciphering of Correlated Messages for Confidentiality in Distributed Networks ......................................................... 1637
William Luh, and Deepa Kundur

Network Coding over Time-varying Networks by Means of Virtual Graphs .......................................................... 1642
Haralabos C. Papadopoulos, Ulas C. Kozat, Christine Pépin, Carl-Erik W. Sundberg, and Sean A. Ramprashad

On the Relationship between Queuing Delay and Spatial Degrees of Freedom in a MIMO Multiple Access Channel ......................................................................................................................... 1648
Sriram N. Kizhakkemadam, Dinesh Rajan, and Mandyam Srinath

Relay Networks
Frequency Selective Fading Relay Channels: Information Rates and Turbo Coding ................................................................. 1653
Jun Hu, and Tolga M. Duman

Non-coherent Detection for Amplify-and-Forward Relay Systems in a Rayleigh Fading Environment ............................ 1658
Yonglan Zhu, Pooi-Yuen Kam, and Yan Xin

A Spectrally Efficient Transmission Scheme for Half-duplex Decode-and-Forward Relaying .................................................. 1663
Majid Nasiri Khormuji, and Erik G. Larsson

Resource Allocation for Amplify-and-Forward Relay Networks with Differential Modulation .................................................. 1668
Woong Cho, and Liuqing Yang

Space-division Relay: a High-rate Cooperation Scheme for Fading Multiple-access Channels .............................................. 1673
Arumugam Kannan, and John R. Barry

OFDM
Average Capacity Analysis of OFDM with Frequency Offset in Rician Fading .......................................................... 1678
Khairi Ashour Hamdi

Optimal Downlink OFDMA Subcarrier, Rate, and Power Allocation with Linear Complexity to Maximize Ergodic Weighted-sum Rates ........................................................................................................ 1683
Ian C. Wong, and Brian L. Evans

MLSD Bounds and Near-optimum Receiver Designs for Clipped OFDM Channels .......................................................... 1688
Fei Peng, and William E. Ryan

MLSD Bounds for Clipped OFDM Systems over Frequency-selective Quasi-static Fading Channels .......................................................... 1693
Fei Peng, William E. Ryan, and Jinyun Zhang

Power and Rate Control with Dynamic Programming for Cognitive Radios ................................................................. 1699
Long Gao, Peng Wu, and Shuguang Cui

Diversity-multiplexing Tradeoff Analysis of OFDM Systems with Linear Detectors .......................................................... 1704
Narayan Prasad, Luca Venturino, Xiaodong Wang, and Mohammad Madihian

Space-Time Coding
On the Maximal Rate of Non-square STBCs from Complex Orthogonal Designs .......................................................... 1709
Saif Khan Mohammied, B. Sundar Rajan, and A. Chockalingam

Four Group Decodable Differential Scaled Unitary Linear Space–Time Codes .......................................................... 1714
G. Susinder Rajan, and B. Sundar Rajan

Coordinate Interleaved Distributed Space–Time Coding for Two-antenna Relays Networks .......................................................... 1719
Harshan Jagadeesh

Low Complexity Constructions of Multi-block Space–Time Codes Achieving Diversity-multiplexing Tradeoff .......................................................... 1724
Hsiao-Feng Francis Lu

Distributed Space–Time-frequency Block Codes for Multiple-access-channel with Relaying .................................................. 1729
Onur Oguz, Abdellatif Zaidi, Jérôme Louveaux, and Luc Vandendorpe

Impact of Correlation on Linear Precoding in QSTBC Coded Systems with Linear MSE Detection .......................................................... 1734
Aydin Sezgin, Arogayaswami Paulraj, and Mai Vu
(P) Topics in Communication Theory

Multi-antenna IR-UWB Noncoherent ML Synchronization for Multipath Wideband Channels ............................................. 1739
Enzo Baccarelli, Mauro Biagi, Cristian Pelizzoni, and Nicola Cordeschi

Design of High-rate QC-LDPC Encoder/Decoder for Microwave Radio Systems .......................................................... 1744
Norifumi Kamiya, and Eisaku Sasaki

Novel Solutions to Integrals of Products of Q-functions with Wireless Applications ..................................................... 1749
Yunfei Chen, and Norman C. Beaulieu

Generic Exponential Bounds on the Generalized Marcum Q-function via the Geometric Approach .......................... 1754
Rong Li, and Pooi Yuen Kam

Distribution of L-values in Gray-mapped $M^2$-QAM Signals: Exact Expressions and Simple Approximations .......... 1759
Alex Alvarado, Leszek Szczecinski, Rodolfo Feick, and Luciano Ahumada

Seung Joon Lee, and Norman C. Beaulieu

Theoretical Performance Analysis of the IEEE 802.15.3a UWB Channel Model ...................................................... 1770
Kei Hao, and John A. Gubner

Successive LLR Combining in the Iterative Receiver for MIMO-BICM Systems ...................................................... 1775
Tao Yang, Jinhong Yuan, and Zhenning Shi

Internet Protocol

Mobility Management

Handover Latency of MIPv6 Implementation in Linux .............................................................................................................. 1780
Gaogang Xie, Ji Chen, Hongxia Zheng, Jianhua Yang, and Yu Zhang

Adaptive Mobility Management for IP/MPLS-based Wireless Networks: a Proposal and Analysis ......................... 1786
Rami Langar, Nizar Bouabdallah, and Raouf Boutaba

Signaling Cost Analysis of Handoffs in a Mixed IPv4/IPv6 Mobile Environment .................................................... 1792
Uday Narayanan, and Jiang Xie

PEARS: a Power-aware End-to-End Mobility Management Scheme ................................................................................. 1797
Surendra Sivagurunathan, and Mohammed Atiquzzaman

Mobility Anchor Controlled Route Optimization for Network Based Mobility Management ............................................ 1802
Julien Abeillé, Marco Liebsch, and Telemaco Melia

Improving the Performance of Fast Handovers in Mobile IPv6 ..................................................................................... 1808
Hancheng Lu, Xiaobo Zhou, and Peilin Hong

Advanced Architectures and Protocols - I

Stability and Fairness Analysis of AIMD/RED System with Heterogeneous Delays .................................................. 1813
Lijun Wang, Lin Cai, Xinli Liu, and Xuemin Shen

An Exact Solution to an Approximated Model of RED ................................................................................................. 1818
Claus Bauer, Homayoun Yousefzadeh, and Hamid Jafarkhani

Improving the Precision and Efficiency of Log-based IP Packet Traceback .......................................................... 1823
Egon Hilgenstier, Elias P. Duarte, Glenn Mansfield-Keeni, and Norio Shiratori

Analysis of Interdomain Smart Routing and Traffic Engineering Interactions .......................................................... 1828
A. Fonte, M. Pedro, E. Monteiro, and F. Boavida

Efficient TCAM Encoding Schemes for Packet Classification Using Gray Code .......................................................... 1834
Yeiin-Kuan Chang, and Cheng-Chien Su

Path Diversity in Packet Switched Networks: Performance Analysis and Rate Allocation ........................................... 1840
Shervan Fashandi, Shahab Oveis Gharan, and Amir K. Khandani
Routing Protocols
S-OSPF: a Traffic Engineering Solution for OSPF Based Best Effort Networks ......................................................... 1845
Aditya Kumar Mishra, and Anirudha Sahoo
Improving Packet Delivery Performance of BGP during Large-scale Failures ......................................................... 1850
Amit Sahoo, Krishna Kant, and Prasant Mohapatra
Measuring the Contributions of Routing Dynamics to Prolonged End-to-End Internet Path Failures .................... 1855
Feng Wang, Nick Feamster, and Lixin Gao
ESCAP: Efficient Scan for Alternate Paths to Achieve IP Fast Rerouting ................................................................. 1860
Kang Xi, and H. Jonathan Chao
Multiconstrained QoS Routing: Greedy is Good .................................................................................................................. 1866
Guoliang Xue, and Weyi Zhang
Distributed Inter-domain Link Capacity Optimization for Inter-domain IP/MPLS Routing ........................................ 1872
Artur Tomaszewski, Michal Pioro, and Mariusz Mycek

Advanced Architectures and Protocols - II
Scalability Analysis of the TurfNet Internetworking Architecture .................................................................................. 1878
Jordi Pujol, Stefan Schmid, Lars Eggert, and Marcus Brunner
Virtualization of Local Computer Bus Architectures over the Internet ........................................................................ 1884
David A. Daniel, and Joseph Y. Hui
Adding Multi-homing and Dual-stack Support to the Session Initiation Protocol ....................................................... 1890
Mario Baldi, Fulvio Risso, and Livio Torrero
Support of Delayed Real-Time Services over Geo Satellite Networks through a Recovery Service ......................... 1896
Laura Galluccio, Antonio Panto', and Sergio Palazzo
Distributed Control Plane for 4D Architecture .................................................................................................................. 1901
Hammad Iqbal, and Taieb Znati
Grid Enabled Internet Instruments ........................................................................................................................................ 1906
Peter Komisarczuk, Christian Seifert, Dean Pemberton, and Ian Welch

Quality of Service
A Bandwidth Aggregation-aware QoS Negotiation Mechanism for Next-generation Wireless Networks ............... 1912
Tarik Taleb, Juan Carlos Fernandez, Kazuo Hashimoto, Yoshiaki Nemoto, and Nei Kato
A Congestion-only Charging Mechanism for Multiplayer Gaming in Differentiated Services Networks ............... 1917
Brian Carrig, David Demieffe, and John Murphy
On Modeling VoIP Traffic in Broadband Networks .......................................................................................................... 1922
Ehsan Haghani, Swades De, and Nirwan Ansari
mQMA: Multi-constrained QoS Multicast Aggregation ................................................................................................. 1927
Naouel Ben Ali, Joanna Moulierac, Abdelfettah Belghith, and Miklós Molnár
Overlay QoS Framework: An Approach for Incremental Deployment of QoS Provision on the Internet .............. 1933
Alfonso Gazo-Cervero, José-Luis González-Sánchez, and Francisco J. Rodríguez-Pérez
Improving Quality of Service for Congestion Control in High-speed Wired-cum-Wireless Networks ............. 1938
Jian Pu, and Mounir Hamdi

Network Security and Privacy
Invalidation Report Scalability of Cache Access Mechanisms in Future Multiple-cell Wireless Internet ............... 1943
Hui Chen, Yang Xiao, and Susan V. Vrbsky
Intelligent Flow-based Sampling for Effective Network Anomaly Detection ............................................................. 1948
G., androulidakis, and S. Papavassiliou
Utilizing Semantic Tags for Policy Based Networking ................................................................................................. 1954
Sethuram Balaji Kodeswaran, Olga Ratsimor, Anupam Joshi, and Filip Perich
Detection Accuracy of Network Anomalies Using Sampled Flow Statistics ............................................................. 1959
Ryoichi Kawahara, Keisuke Ishibashi, Tatsuya Mori, Noriaki Kamiyama, Shigeaki Harada, and Shoichiro Asano
On the (in)Effectiveness of Probabilistic Marking for IP Traceback under DDoS Attacks ...........................................1965
Vamsi Paruchuri, Arjan Durresi, and Raj Jain
Preserving Privacy in Mobile Environments with Virtual Network Stacks.................................................................1971
Alfredo Matos, João Girão, Rui Aguiar, and Susana Sargento

Multicast, Anycast and Wireless
SMARTNET: An Efficient Multicast Architecture for IP-based Mobile Convergence Networks..................................1977
Won-Tae Kim, In-Soo Park, and Yong-Jin Park
Cost-effective IP Paging for Wireless Internet ............................................................................................................1982
Kun-Ho Hong, Hee-Tae Jung, and Sukyoung Lee
Evaluation of an Overlay for Source-specific Multicast in Asymmetric Routing Environments............................1987
Vasco Pereira, Edmundo Monteiro, and Paulo Mendes
NHAG: Network-aware Hierarchical Arrangement Graph for Application Layer Multicast in Heterogeneous Networks..............................................................1993
Masahiro Kobayashi, Hidehisa Nakayama, Nirwan Ansari, and Nei Kato
Constructing a Linear Network Code for Multicast Networks Based on Hypergraphs .........................................1998
Min Yang, and Yuan Yuan Yang
Reducing the Cost of Service Delivery in Heterogeneous Wireless Networks ....................................................2003
Abd-Elhamid M. Taha, Hossam S. Hassanein, and Hussein T. Mouftah

Transport Protocol and Application Services
Clustered K-center: Effective Replica Placement in Peer-to-Peer Systems ...............................................................2008
Jian Zhou, Xin Zhang, Laxmi Bhuyan, and Bin Liu
Semi-Markov Modeling for Bandwidth Sharing of TCP Connections with Asymmetric AIMD ...............................2014
Cheng Peng Fu, Chuan Heng Foh, Chiew Tong Lau, Zhihong Man, and Bu Sung Lee
Peer-to-Peer Naming Architecture for Integrated Wireline/Wireless Networks ...................................................2019
Ramy Farha, and Alberto Leon-Garcia
Increasing Robustness of XCP (eXplicit Control Protocol) for Dynamic Traffic ....................................................2025
Yusuke Sakumoto, Hiroyuki Ohsaki, and Makoto Imase
cmpRTCP: Concurrent Multi-path Real–Time TCP .................................................................................................2031
Anand J., and Dilip Sarkar
An Experimental Study of Location Assisted Proactive Handover ........................................................................2037
A. Dutta, S. Chakravarty, K. Taniuchi, V. Fajardo,Y. Ohba, D. Famolari, H. Schulzrinne

Author Index

Volume 5

Multimedia Communications, Software and Services

Multimedia Coding and Control
Inter-stream FEC Method for Multiserver Content Distribution .............................................................................2043
Hideki Tode, Taichi Fujie, and Koso Murakami
Joint Sender/Receiver Rate Control Algorithm for Scalable Video Streaming .......................................................2048
Yuanhai Zhang, Jin Xu, Wei Huangfu, Kailui Li, and Changqiao Xu
Predictive Decoding for Delay Reduction in Video Communications .....................................................................2053
Yue-Meng Chen, and Ivan V. Bajic
Admission Control for Multimedia Delivery over Deadline-based Networks .....................................................2058
Yanni Ellen Liu, and Jie Wu

xxxv
Joint Diversity- and Rate-control for Video Transmission on Multi-antenna Channels .......................................................... 2064
Raju Hormis, Elliot Linzer, and Xiaodong Wang

Robust Video Decoding through Simultaneous Usage of Residual Source Information and MAC Layer CRC Redundancy ......................................................................................................................... 2070
Cédric Marin, Pierre Duhamel, Khaled Bouchireb, and Michel Kieffer

Multimedia Content Distribution
An Experimental Investigation of IEEE 802.11e TXOP Facility for Real–Time Video Streaming ............................................ 2075
Nicola Cranley, and Mark Davis
Multicast Content Distribution over IP Networks .......................................................................................................................... 2081
Z. Naor
Towards a Trustworthy and Controllable Peer–Server-peer Media Streaming: An Analytical Study and An Industrial Perspective ................................................................. 2086
Zhijia Chen, Hao Yin, Chuang Lin, Xuening Liu, and Yang Chen
Applying P2P to Achieve Real–Time Multimedia Communications: Modeling and Performance Analysis ................. 2091
Giuseppe Incarbone, Alfio Lombardo, and Giovanni Schembra
Advanced Multicast and Broadcast Content Distribution in Mobile Cellular Networks ...................................................... 2097
Michael Knappmeyer, Björn Ricks, Ralf Tönjes, and Adel Al-Hezmi
Heuristics for the Design and Optimization of Streaming Content Distribution Networks ......................................... 2102
Sandjai Bhulai, Rob van der Mei, and Mengxiao Wu

Wireless Multimedia
On the Transport of Multiple-description Coded Messages over Frequency Hopping Wireless Networks .................. 2107
Khairi Ashour Hamdi
Two-hop Two-path Voice Communications over a Mobile Ad hoc Network ................................................................. 2112
Jagadeesh Balam, and Jerry D. Gibson
Joint Computation and Communication Scheduling to Enable Rich Mobile Applications .............................................. 2117
Shoubhik Mukhopadhyay, Curt Schurgers, and Sujit Dey
Performance Comparison of Scheduling Algorithms for Multimedia Traffic over High–Rate WPANs ................. 2123
Fabio Lorquando, and, Andrea Zanella
Robust and Flexible Wireless Video Multicast with Network Coding ................................................................. 2129
Hui Wang, Song Xiao, and C.-C. Jay Kuo
Scheduled and Contention Access Transmission of Partitioned H.264 Video over WLANs .............................................. 2134
Yaser Pourmohammadi Fallah, Panos Nasiopoulos, and Hussein Alnuweiri

Multimedia Systems and Applications
A Multilayered Architecture for Preventing Automated Spam in the IP Multimedia Subsystem .................................. 2140
David Waiting, and Neco Ventura
SSCS: a Serverless SIP-based Communication System ................................................................................................. 2146
Yichuan Wu
Haptic Event Prioritization and Network Adaptation Scheme for Collaborative Virtual Environments ................. 2151
Seokhee Lee, and JongWon Kim
Simulation and Optimization of SPIT Detection Frameworks ...................................................................................... 2156
M. Falomi, R. Garroppo, and S. Niccolini
Theoretical Analysis of Difference between Edge-based and Core-node-supported TACCS ........................................ 2162
Hiroki Date, Kenta Yasukawa, Ken-ichi Baba, and Katsunori Yamaoka
Characterization and Comparison of Skype Behavior in Wired and Wireless Network Scenarios .......................... 2167
Marc Cardenet-Suriol, Josep Mangues-Bafalluy, Alvaro Masó, and Mónica Gorricho
Optical Networks and Systems

Optical Access Networks

MARIN: Demonstration of a Flexible and Dynamic Metro-access Integrated Architecture
Shing-Wa Wong, Wei-Tao Shaw, Koussalya Balasubramanian, Ning Cheng, and Leonid Kazovsky

Lightpath-level Protection versus Connection-level Protection for Carrier-grade Ethernet
in a Mixed-line-rate Telecom Network
Marwan Batayneh, Dominik A. Schupke, Marco Hoffmann, Andreas Kirstaedter, and Biswanath Mukherjee

Efficient Queue Based Dynamic Bandwidth Allocation Scheme for Ethernet PONs
Pallab K. Choudhury, and Poompat Saengudomlert

Adaptive Time Window Control Scheme for Asymmetric Traffic in Hybrid WDM/TDM-PON
Bokrae Jung, and Minho Kang

Lightpath-level Protection versus Connection-level Protection for Carrier-grade Ethernet

Free Space Optical Networks and Optical Burst Switching

Estimation of Node Losses in Optical Burst Switched Networks Using Network Tomography
A. Sankar Adida, T. Venkatesh Tamarapalli, and C Siva Ram Murthy

Joint Congestion Control and Burst Contention Resolution in Optical Burst Switching Networks
Won-Seok Park, Minsu Shin, Hyang-Won Lee, and Song Chong

A Markov Chain Model for TCP NewReno over Optical Burst Switching Networks
V. Bimal, T. Venkatesh, and C. Siva Ram Murthy

LDPC-coded MIMO Optical Communication over the Atmospheric Turbulence Channel
Ivan B. Djordjevic, Stojan Denic, Jaime Anguita, Bane Vasic, and Mark A. Neifeld

Design and Demonstration of 1Gbit/s Optical Wireless Interface for Mobile Phones
Tomonori Yazaki, Masaharu Hattori, and Hideaki Tanaka

A Highly Reliable FSO/RF Communication System Using Efficient Codes
Sarma Vangala, and Hossein Pishro-Nik

Multipoint Optical Communication

Constructions of Multicast Flexible Delay Lines and Optical Multicast Switches with 100% Throughput
Tsz-Hsuan Chao, Cheng-Shang Chang, Duan-Shin Lee, and Jay Cheng

High-definition IPTV Broadcasting Architecture over Gigabit-capable Passive Optical Network
Hiroki Ikeda, Jun Sugawa, Yoshihiro Ashi, and Kenichi Sakamoto

Time-constrained Content Delivery in Multicast-capable Optical Networks
Yi Zhu, Gang Jiang, and Jason P. Jue

Survivable Traffic Grooming for Anycasting in WDM Mesh Networks
Qingya She, Xiaodong Huang, Qiong Zhang, Yi Zhu, and Jason P. Jue

Long Distance Optical Wireless Network Employing Multiple Access Scheme
Jiang Liu, Jin Sando, Wei Li, Hiroshi Takano, Shigeru Shimamoto, Chiemi Fujikawa, and Kashiko Kodate

Optical Network Control

Signalling-based Architectures for Impairment-aware Lightpath Set-up in GMPLS Networks
Elio Salvadori, Yabin Ye, Andrea Zanardi, Hagen Woesner, Matteo Carcagni, Gabriele Galimberti, Giovanni Martinelli, Alberto Tanzi, and Domenico La Fauci

QoS-aware Routing in Impairment-constrained Optical Networks
Jun He, Maïté Brandt-Pearce, Yvan Pointurier, and Suresh Subramaniam

A Novel Topology Aggregation Method for Hierarchical Routing in ASON Network
Peng Wan, Wenhua Jiao, and X. Wu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Analytical Model for a Book-ahead Bandwidth Scheduler</td>
<td>2280</td>
</tr>
<tr>
<td>Xiangfei Zhu, Mark E. McGinley, Tao Li, and Malathi Veeraraghavan</td>
<td></td>
</tr>
<tr>
<td>Layer-1 Bandwidth on Demand Services in SINET3</td>
<td>2286</td>
</tr>
<tr>
<td>Shigeo Urushidani, Jun Matsuakata, Kensiuki Fukuda, Shunji Abe, Yusheng Ji, Michihiro Koibuchi, Shigeki Yamada, Kaori Shimizu, Tomonori Takeda, Ichiro Inoue, and Kohei Shiomoto</td>
<td></td>
</tr>
<tr>
<td>Wavelength Assignment in Optical Networks with Limited Reconfigurability</td>
<td>2292</td>
</tr>
<tr>
<td>Majid Alnaimi, and Suresh Subramaniam</td>
<td></td>
</tr>
<tr>
<td><strong>Optical Network Survivability</strong></td>
<td></td>
</tr>
<tr>
<td>GMPLS-based Hybrid 1+N Link Protection over p-cycles: Design and Performance</td>
<td>2298</td>
</tr>
<tr>
<td>Ahmed E. Kamal</td>
<td></td>
</tr>
<tr>
<td>An Improved Approach for Online Backup Reprovisioning against Double Near-simultaneous Link Failures in Survivable WDM Mesh Networks</td>
<td>2304</td>
</tr>
<tr>
<td>Wenda Ni, Xiaoping Zheng, Chunlei Zhu, Yili Guo, Yanhe Li, and Hanyi Zhang</td>
<td></td>
</tr>
<tr>
<td>ILP Formulation for p-cycle Construction Based on Flow Conservation</td>
<td>2310</td>
</tr>
<tr>
<td>Bin Wu, Kwan L. Yeung, and Shizhong Xu</td>
<td></td>
</tr>
<tr>
<td>Monitoring Cycle Design for Fast Link Failure Detection in All-optical Networks</td>
<td>2315</td>
</tr>
<tr>
<td>Bin Wu, and Kwan L. Yeung</td>
<td></td>
</tr>
<tr>
<td>Differentiated Survivability Framework and Modeling for Heterogeneous Grooming Optical Networks</td>
<td>2320</td>
</tr>
<tr>
<td>Krishanthmohan Ratnam, Mohan Gurusamy, and Luying Zhou</td>
<td></td>
</tr>
<tr>
<td>Inter-area Shared Segment Protection of MPLS Flows over Agile All-photonic Star Networks</td>
<td>2325</td>
</tr>
<tr>
<td>Peng He, and Gregor V. Bochmann</td>
<td></td>
</tr>
<tr>
<td><strong>Optical Network Dimensioning and Provisioning</strong></td>
<td></td>
</tr>
<tr>
<td>Efficient Scheduling for Heterogeneous Fractional Lambda Switching (FLS) Networks</td>
<td>2331</td>
</tr>
<tr>
<td>Thu-Huong Truong, Mario Baldi, and Yoram Ofek</td>
<td></td>
</tr>
<tr>
<td>Maximizing Throughput for Traffic Grooming with Limited Grooming Resources</td>
<td>2337</td>
</tr>
<tr>
<td>Yong Wang, and Qianping Gu</td>
<td></td>
</tr>
<tr>
<td>Heuristics for Fiber Installation in Optical Network Optimization</td>
<td>2342</td>
</tr>
<tr>
<td>Spyridon Antonakopoulos, and Lisa Zhang</td>
<td></td>
</tr>
<tr>
<td>Non-cooperative Design of Translucent Networks</td>
<td>2348</td>
</tr>
<tr>
<td>Benoît Châtelain, Shie Mannor, François Gagnon, and David V. Plant</td>
<td></td>
</tr>
<tr>
<td>Heuristics for Planning GMPLS Networks with Conversion and Regeneration Capabilities</td>
<td>2353</td>
</tr>
<tr>
<td>Nabil Naas, and H. T. Mouftah</td>
<td></td>
</tr>
<tr>
<td>Dynamic Survivable Network Design for Path Level Traffic Grooming in WDM Optical Networks</td>
<td>2359</td>
</tr>
<tr>
<td>Srivatsan Balasubramanian, and Arun K. Somani</td>
<td></td>
</tr>
<tr>
<td><strong>Optical Switching</strong></td>
<td></td>
</tr>
<tr>
<td>Multi-slot Batch-transfer Optical Packet Switch</td>
<td>2364</td>
</tr>
<tr>
<td>C. Y. Li, P. K. A. Wai, and Victor O. K. Li</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of an Optical Packet Switch Employing Full/Limited Range Share Per Node</td>
<td>2369</td>
</tr>
<tr>
<td>Wavelength Conversion</td>
<td></td>
</tr>
<tr>
<td>Nail Akar, Ezhan Karasan, Giovanni Muretto, and Carla Raffaelli</td>
<td></td>
</tr>
<tr>
<td>The Control Algorithm and WSNB Operation of Log2 (N,1,p) Switching Fabrics</td>
<td>2374</td>
</tr>
<tr>
<td>Wojciech Kabacinski, Marek Michalski, and Achille Pattavina</td>
<td></td>
</tr>
<tr>
<td>Cost Evaluation of Optical Packet Switches Using Both Limited-range and Full-range Converters for Contention Resolution</td>
<td>2379</td>
</tr>
<tr>
<td>V. Eramo, M. Listanti, and A. Germoni</td>
<td></td>
</tr>
<tr>
<td>Bit Error Rate Performance of Multiple-channel OTDM Demultiplexer Employing a Chained Symmetric Mach-Zehnder Switch</td>
<td>2385</td>
</tr>
<tr>
<td>H. Le Minh, Z. Ghassemlooy, Wai Pang Ng, and M. F. Chiang</td>
<td></td>
</tr>
<tr>
<td>Access Network Design for Optical Flow Switching</td>
<td>2390</td>
</tr>
<tr>
<td>Guy Weichenberg, Vincent W. S. Chan, and Muriel Médard</td>
<td></td>
</tr>
</tbody>
</table>
Optical Communications

Performance of Lincode Optical Heterodyne CPFSK Transmission System Affected by Polarization Mode Dispersion in a Single Mode Fiber ................................................................. 2396
M. S. Islam, and S. P. Majumder

A Mitigation Technique of High-power MAI in the Optical CDMA System with the Optical Power Selector ..... 2401
Koki Ohba, Iwao Sasase, and Takaya Miyazawa

Capacity Enhancement in Synchronous Optical Overlapping PPM-CDMA Network by a Novel Spreading Code ................................................................. 2407
M. M. Karbassian, and H. Ghafoori-Shiraz

Impact of MAI Noise Cycle Attack on OCDM-based Optical Networks and Its Diagnostic/Mitigation Algorithm ......................................................................................... 2412
S. Huang, K. Kitayama, K. Baba, and M. Murata

Towards Spectrally Efficient 2-D Optical CDMA Transmission with M-ary Symbols and Poisson Noise .... 2417
Aminata A. Garba, and Jan Bajcsy

Performance Analysis of the Parallel Optical All-pass Filter Equalizer for Chromatic Dispersion Compensation at 10 Gb/s ......................................................................................... 2423
Wai Pang Ng, W. Loedhammacakra, R. A. Cryan, and Z. Ghassemlooy

(P) Topics in Optical Networks and Systems

A Novel False Congestion Detection Scheme for TCP over OBS Networks ................................................................. 2428
Basem Shihada, Pin-Han Ho, and Qiong Zhang

Influence of Bias Compensation on the Parallel Interference Cancellation in DS-CDMA Optical Networks .... 2434

Hierarchically Distributed PCE for Flexible Multicast Traffic Engineering ................................................................. 2439
Hiroshi Matsusaka, Naotaka Morita, Isami Nakajima, and Kazumasa Takami

A Scheduling-aware Burst Assembly Algorithm for Bandwidth-guaranteed and Delay-bounded Services in IP-over-WDM Networks ................................................................. 2445
Anpeng Huang, and Suman Sarkar

Multi-thread Polling: a Dynamic Bandwidth Distribution Scheme in Long-reach PON ................................................................. 2450
Huan Song, Amitabha Banerjee, Byoung-Whi Kim, and Biswanath Mukherjee

MC-CDMA Indoor Optical Wireless System ................................................................................................. 2455
Fuad E. Alsaadi, and Jaafar M. H. Elmirghani

A Resilient Transport Control Scheme for Metro Ethernet Services Based on Hypothesis Test .... 2461
Chunpeng Xiao, Claudio Estevez, Georgios Ellinas, and Gee-Kung Chang

Performance Modeling, QoS and Reliability

Bandwidth Management

Hierarchical Provisioning Algorithm for Virtual Private Networks Using the Hose Model ................................................................. 2467
Monia Ghobadi, Sudhakar Ganti, and Gholamali C. Shoja

G-RDM: a New Bandwidth Constraints Model for DS-TE Networks ................................................................. 2472
D. Adami, C. Callegari, S. Giordano, M. Pagano, and M. Toninelli

A Distributed Bandwidth Sharing Heuristic for Backup LSP Computation ................................................................. 2477
Mohand Yazid Saidi, Bernard Cousin, and Jean-Louis Le Roux

Practical Algorithms of Bandwidth Regulation for Rate-based Switching ................................................................. 2483
Yi Wang, Si-Min He, You-Jian Zhao, Qiang Zheng, and Wen Gao

Transfer Scheduling Schemes for Data-intensive, Interactive Applications ................................................................. 2488
Makoto Takizawa, Takashi Shimizu, and Osamu Ishida

A Query-based Resource Request Scheme for Wireless Packet Communications ................................................................. 2492
Kunmin Yeo, Kanghee Kim, and Byung-Han Ryu
Cellular Networks and WiMAX
Packet Voice Rate Adaptation Through Perceptual Frame Discarding..................................................2497
Steffen Præstholm, Hans-Peter Schwefel, and Søren Vang, andersen
Uplink Scheduling with Quality of Service in IEEE 802.16 Networks.......................................................2503
Juliana Freitag, and Nelson L. S. da Fonseca
Distributed Call Admission Protocol for Multi-channel Multi-radio Wireless Networks ...............................2509
Yi Hu, Xiang-Yang Li, Hai-Ming Chen, and Xiao-Hua Jia
Broadband Wireless Access with Cooperative Diversity Technique for MIMO Node .................................2514
Myung-Sun Baek, Byung-Gueon Min, Young-Hwan You, and Hyoungh-Kyu Song
On the Level of Guaranteed Services for Signaling Control in Cellular Networks .............................................2519
Saowaphak Sasamus, and David Tipper
Cross-layer Error Control Optimization in 3G LTE ..........................................................................................2525
Dzmitry Kliazovich, Fabrizio Granelli, Simone Redana, and Nicola Riato

Modeling and Performance Evaluation of IEEE 802.11
Extension and Comparison of QoS-enabled Wi-Fi Models in the Presence of Errors ........................................2530
Ioannis Papapanagiotou, Georgios S. Paschos, Stavros A. Kotsopoulos, and Michael Devetsikiotis
Analysis of an Energy Conserving CSMA-CA .................................................................................................2536
Feng Shu, and Taka Sakurai
Access Delay Analysis of IEEE 802.11 DCF in the Presence of Hidden Stations .................................................2541
Fu-Yi Hung, and Ivan Marsic
Modeling the 802.11e Enhanced Distributed Channel Access Function ..............................................................2546
Ian Inan, Feyza Keceli, and Ender Ayanoglu
Performance Analysis of the IEEE 802.11e Enhanced Distributed Coordination Function
Using Cycle Time Approach ...............................................................................................................................2552
Ian Inan, Feyza Keceli, and Ender Ayanoglu
A Parameter Injection Algorithm for Real–Time Traffic in 802.11 Open Access Networks ..................................2558
Muslim Elkotob, and Sahin Albayrak

Author Index

Volume 6

Network Measurement and Design
Multi-layer Network Design with Multicast Traffic and Statistical Multiplexing ..............................................2565
Antonio Capone, Giuliana Carello, and Riccardo Matera
Adaptive Pricing without Explicit Knowledge of Users Traffic Demands and Utility Functions ........................2571
Franco Davoli, Mario Marchese, and Maurizio Mongelli
Control Estimation Error of Sampling Method for Passive Measurement .......................................................2576
Chengchen Hu, Sheng Wang, Jia Tian, and Bin Liu
Robust Optimization for Selecting NetFlow Points of Measurement in an IP Network .....................................2581
Mustapha Bouhtou, and Olivier Klopfenstein
Feedback and Resources Guided Mechanism for Adaptive Packet Sampling ..................................................2586
Dan Wang, Gaogang Xie, Jianhua Yang, Zhenyu Li, and Wenjian Jiang
The Beacon Number Problem in a Fully Distributed Topology Discovery Service ...........................................2591
D. Ficara, F. Paolucci, L. Valcarenghi, F. Cugini, P. Castoldi, and S. Giordano
Network Simulation

Telecom Critical Infrastructure Simulations: Discrete-event Simulation vs. Dynamic Simulation
How Do They Compare?.........................................................................................................................2597
Gerard P. O’Reilly, Ahmad Jrad, and jelka Kelic, and Rene LeClaire

Using Type-of-Relationship (ToR) Graphs to Select Disjoint Paths in Overlay Networks...................2602
Sameer Qazi, and Tim Moors

The Scalability and Performance of Common Vector Solution to Generalized Label Continuity
Constraint in Hybrid Optical/Packet Networks .....................................................................................2607
Shujia Gong, and Bijan Jabbari

System Level Performance Metrics in Mobile Wireless Communication Networks Considering Both Resource
Insufficiency and Link Unreliability........................................................................................................2612
Carmen B. Rodriguez-Estrello, Felipe A. Cruz-Pérez, and Genaro Hernández-Valdez

A Simulation Study of GELS for Ethernet over WAN............................................................................2617
Saqib M. Ilyas, Atif Nazir, Fawaz S. Bokhari, Zartash A. Uzmi, Adrian Farrel, and Fahad R. Dogar

A Workload Model for Benchmarking IMS Core Networks.....................................................................2623
George Din, Razvan Petre, and Ina Schieferdecker

Performance Modeling

Statistical Traffic Envelopes for Markov-modulated Poisson Packet Sources ....................................2628
Paolo Giacomazzi

Call Completion Probability with Weibull Distributed Call Holding Time and Cell Dwell Time ..........2634
Suwat Pattaramalai, Valentine A. Aalo, and George P. Efthymoglou

Output Traffic Characterization of Policers and Shapers with Long-range Dependent Input Traffic ....2639
Stefano Bregni, Paolo Giacomazzi, and Gabriella Saddemi

Mean-field Analysis of Buffer Sizing ........................................................................................................2645
Mei Wang

On Performance Modeling of TCP New-Reno........................................................................................2650
Kaiyu Zhou, Kwan L. Yeung, and Victor O. K. Li

On the Long-range Dependent Behaviour of Unidirectional Packet Delay of Wireless Traffic ..........2655
Dimitrios P. Pezaros, Manolis Sifalakis, and David Hutchison

Quality of Service

Real–Time Estimation of User-level QoS in Audio–Video IP Transmission by Using Temporal
and Spatial Quality ......................................................................................................................................2661
Shuji Tasaka, and Yusuke Watanabe

Analytical Models for Multi-RED Queues Serving as Droppers in DiffServ Networks .......................2667
Rafal Stankiewicz, and, andrezej Jajszczyk

QoS Guarantees on DiffServ Architectures with GPS-like Scheduling Disciplines..................................2672
Antonio Martino, Gianmarco Panza, Achille Pattavina, and Fabio Valente

Rate Allocation for a Multi-service Internet............................................................................................2678
Zvi Rosberg, and Moshe Zukerman

An Optimal AQM Controller for the DiffServ Architecture .................................................................2684

Process for QoS-aware IP Network Planning Using Accounting Data and Effective Bandwidth Estimation......2690
Alan Davy, Dmitri Botvich, and Brendan Jennings

Routing, Load Balancing and Scheduling

Discovering Topologies at Router Level: Part II ........................................................................................2696
Alessio Botta, Walter de Donato, Antonio Pescapé, and Giorgio Ventre

A Fair Scheduling Discipline for Ethernet Passive Optical Networks..................................................2702
Flávio de Melo Pereira, Nelson L. S. da Fonseca, and Dalton S. Arantes
Robust Load Balancing .......................................................................................................... 2708
Ilmari Juva

Performance Analysis of a Hybrid Scheduling Scheme under Heterogeneous MMPP and Self-similar Traffic ....2714
Xiaolong Jin, and Geyong Min

Robust Routing under BGP Reroutes ......................................................................................2719
Anders Gunnar, and Mikael Johansson

A Better Approach to Reliable Multi-path Provisioning .................................................................2724
Ananya Das, Charles Martel, Biswanath Mukherjee, and Smita Rai

Traffic and Workload Control

Masaki Aida, Chisa Takano, Masayuki Murata, and Makoto Imase

Multimedia Quality Integration Function for Videophone Services..................................................2735
Takanori Hayashi, Kazuhisa Yamagishi, Toshiko Tominaga, and Akira Takahashi

Low Overhead Router-based Congestion Control Techniques to Protect Responsive Traffic ..................2740
Venkatesh Ramaswamy, Leticia Cuellar, Stephan Eidenbenz, and Nicolas Hengartner

Congestion Control in Networks with Delay Sensitive Traffic ......................................................2746
Ying Li, Mung Chiang, and A. Robert Calderbank

Joint Traffic Blocking and Routing under Network Failures and Maintenances ..................................2752
Chao Liang, Zihui Ge, and Yong Liu

A Performance Study of IP and MPLS Traffic Engineering Techniques under Traffic Variations ..........2757
Sukrit Dasgupta, Jaudelice C. de Oliveira, and Jean-Philippe Vasseur

(P) Topics in Performance Modeling, QoS and Reliability

Redundant Array of Independent Fabrics—An Architecture for Next Generation Network .................2763
Rongsen He, and Jose G. Delgado-Frias

Improving Availability with Adaptive Roaming Replicas in Presence of Determined DoS Attacks ..........2769
Chin-Tser Huang, Prasanth Kalakota, and Alexander B. Alexandrov

SIP Parsing Offload: Design and Performance ...............................................................................2774
Jia Zou, Wei Xue, Zhiyong Liang, Yixin Zhao, Bo Yang, and Ling Shao

Perceptual Quality in P2P Multi-source Video Streaming Policies ..................................................2780
Héctor Cancela, Pablo Rodriguez-Bocca, and Gerardo Rubino

Connectivity, Energy and Mobility Driven Clustering Algorithm for Mobile Ad hoc Networks ..............2786
Fatih Djemili Tolba, Damien Magoni, and Pascal Lorenz

Signal Processing

MIMO-I

Finite Rate Feedback for Spatially and Temporally Correlated MISO Channels in the Presence
of Estimation Errors and Feedback Delay .....................................................................................2791
Yogananda Isukapalli, and Bhaskar D. Rao

PAPR Reduction for Space–Time-frequency Coded MIMO-OFDM Systems .......................................2796
Zhefeng Li, and Xiang-Gen Xia

Vector RLS-based Joint Estimation of Channel Response and Frequency Offsets for MIMO-OFDM .........2801
Hung Nguyen-Le, Tho Le-Ngoc, and Chi Chung Ko

Tomlinson–Harashima Precoding in Multiuser MIMO Systems with Imperfect Channel State Information ....2806
Min Huang, Xiujuan Zhang, Shidong Zhou, and Jing Wang

Modulation with Carrier Frequency Offset .....................................................................................2811
Tao Cui, Feifei Gao, Arumugam Nallanathan, and Chintha Tellambura
OFDM-I

Optimal Joint CFO and Channel Estimation in Quasi-synchronized OFDM Systems...........................................2816
Jianwu Chen, Yik-Chung Wu, and Tung-Sang Ng

Training Design for CFO Estimation in OFDM over Correlated Multipath Fading Channels.........................2821
Mounir Ghogho, Ananthram Swami, and Philippe Ciblat

A Novel Carrier Frequency Offset Estimation Method for IEEE 802.16E System.............................................2826
Hua Zhou, Hiroiyuki Hayashi, Tokuro Kubo, and Jie Zhang

Low Complexity Blind Frequency Offset Estimation Based on Downsampling for OFDM Systems...............2831
Huiming Wang, Qinye Yin, and Ang Feng

An MSE-OFDM System with Reduced Implementation Complexity Using Pseudo Random Prefix.................2836
Xianbin Wang, Yiyun Wu, Hsiao-Chun Wu, and Gilles Gagnon

Improved Coarse Timing for Burst Mode OFDM..................................................................................... ..............2841
Oktay Ureten, and Nur Serinken

Channel Estimation

Doubly-selective Channel Estimation Using Exponential Basis Models and Subblock Tracking ...................2847
Shuangchi He, and Jitendra K. Tugnait

Doubly Iterative Receiver for Single carrier Cyclic-prefix Transmissions with EM-based
Channel Estimation...............................................................................................................................................2852
The-Hanh Pham, Ying-Chang Liang, and A. Nallanathan

Low-complexity Algorithm for Tap-selective Maximum Likelihood Estimation
over Sparse Multipath Channels.......................................................................................................................2857
Jeng-Kuang Hwang, and Rih-Lung Chung

Optimal and Suboptimal Decentralized Estimation Underlying Fading Channels in WSNs ..........................2863
Xin Wang, and Chenyang Yang

Channel Estimation Using Data and Pilots for a Coordinated DSL System....................................................2868
Jérôme Le Masson, Meryem Ouzzif, and Issam Wahibi

MSE Analysis of the Iteratively Reweighted Least Squares Algorithm when Applied to M Estimators........2873
Sheetal Kalyani, and K. Giridhar

OFDM-II

Doppler Spread Estimation for Broadband Wireless OFDM Systems .............................................................2878
Jun Tao, Jingxian Wu, and Chengshan Xiao

Carrier Frequency Offset and I/Q Imbalances Compensation in OFDM Systems.............................................2883
Hai Lin, Tetsuo Adachi, and Katsumi Yamashita

Reducing Insufficient-cyclic-prefix Distortion Using Tone Reservation.................................................................2889
Moshe Malkin, Chan-Soo Hwang, and John M. Cioffi

The Quality-energy Scalable OFDMA Modulation for Low Power Transmitter and VLIW
Processor Based Implementation.......................................................................................................................2894
Min Li, Bruno Bougard, Eduardo Lopez-Estraviz, andre Bourdoux, Liesbet Van der Perre, and Francy Catthoor

Band Preference Design Algorithms for Improved Iterative Water-filling ......................................................2899
John Papandriopoulos, and Jamie S. Evans

Erasure Based PAPR Reduction Using Minimally Expanded Constellations in OFDM Systems .................2904
Ali A. Al-Shaikhi, and Jacek Ilow

MIMO-II

Adaptive Off-diagonal MIMO Pre-coder (ODMP) for Downstream DSL Self FEXT Cancellation ..................2910
Patrick Duva, Amitkumar Mahadevan, Massimo Sorbara, Ehud Langberg, and Pravesh Biyani

Throughput Optimization for H-BLAST and SIC Receiver over MIMO Channels.........................................2916
Jinho Choi

ICI Canceling Space-frequency Block Code for MISO-OFDM in Fast Fading Channels..........................2921
Jae Yeun Yun, Eui-Rim Jeong, Jong Guk Ahn, Jong-Tae Ihm, Sae-Young Chung, and Yong H. Lee
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overlapped Alamouti Codes</td>
<td>2927</td>
</tr>
<tr>
<td></td>
<td>Yue Shang, and Xiang-Gen Xia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A Capacity-approaching Algorithm for Resource Allocation in MIMO-OFDM Multiple-access Channel</td>
<td>2932</td>
</tr>
<tr>
<td></td>
<td>Chiang-Yu Chen, Rui Zhang, and John M. Cioffi</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Adaptive HARQ Schemes in MIMO TDD System Using SVD</td>
<td>2937</td>
</tr>
<tr>
<td></td>
<td>Gang Xie, Fang Xiong, Siyang Liu, and Yuan'an Liu</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Cooperative Networks-I</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bandwidth Efficient Cooperative Diversity for Wireless Networks</td>
<td>2942</td>
</tr>
<tr>
<td></td>
<td>Wei Zhang, and Khaled Ben Letaief</td>
<td></td>
</tr>
<tr>
<td></td>
<td>An Optimal Strategy for Cooperative Spectrum Sensing in Cognitive Radio Networks</td>
<td>2947</td>
</tr>
<tr>
<td></td>
<td>Zhi Quan, Shuguang Cui, and Ali H. Sayed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Content-aware Cooperative Multiple Access Protocol for Packet Speech Communications</td>
<td>2952</td>
</tr>
<tr>
<td></td>
<td>Amr El-Sherif, Andres Kwasinski, Ahmed Sadek, and K. J. Ray Liu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cooperative Beamforming for Wireless Ad hoc Networks</td>
<td>2957</td>
</tr>
<tr>
<td></td>
<td>Lun Dong, Athina P. Petropulu, and H. Vincent Poor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Performance Analysis for a Suboptimum ML Receiver in Decode-and-Forward Communications</td>
<td>2962</td>
</tr>
<tr>
<td></td>
<td>Weifeng Su</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Signal Processing Methods for MIMO Relay Architectures</td>
<td>2967</td>
</tr>
<tr>
<td></td>
<td>Alireza S. Behbahani, Ricardo Merched, and Ahmed Eltawil</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Cooperative Networks-II</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cooperative Spectrum Sensing and Detection for Cognitive Radio</td>
<td>2972</td>
</tr>
<tr>
<td></td>
<td>Jayakrishnan Unnikrishnan, and Venugopal V. Veeravalli</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Joint Beamforming and Scheduling in Cognitive Radio Networks</td>
<td>2977</td>
</tr>
<tr>
<td></td>
<td>Karama Hamdi, Wei Zhang, and Khaled Ben Letaief</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cooperative Power Scheduling for Wireless MIMO Networks</td>
<td>2982</td>
</tr>
<tr>
<td></td>
<td>Matthew Nokleby, A. Lee Swindlehurst, Yue Rong, and Yingbo Hua</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Asynchronous Cooperative Communications with STBC Coded Single Carrier Block Transmission</td>
<td>2987</td>
</tr>
<tr>
<td></td>
<td>Dong Wang, and Shengli Fu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optimal Power Allocation for Parallel Access Multiuser Scheduling</td>
<td>2992</td>
</tr>
<tr>
<td></td>
<td>Yao Ma, Dongbo Zhang, and Robert Schober</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A Spectrally Efficient Frequency Hopping System</td>
<td>2997</td>
</tr>
<tr>
<td></td>
<td>Tongtong Li, Qi Ling, and Jian Ren</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Channel Estimation and Signal Processing</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low-complexity Iterative Estimators of Quasi Static Frequency Selective Channels</td>
<td>3002</td>
</tr>
<tr>
<td></td>
<td>Valéry Ramon, Xavier Wauterlet, Luc Vandendorpe, and Liesbet Van der Perre</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Training Design for Joint CFO and Channel Estimation in Multiuser MIMO OFDM System</td>
<td>3008</td>
</tr>
<tr>
<td></td>
<td>Jianwu Chen, Yik-Chung Wu, Shaodan Ma, and Tung-Sang Ng</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model Identification for Wireless Sensor Networks</td>
<td>3013</td>
</tr>
<tr>
<td></td>
<td>Anand Oka, and Lutz Lampe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Characterization of Distortion-SNR Performance for Practical Joint Source-channel Coding Systems</td>
<td>3019</td>
</tr>
<tr>
<td></td>
<td>Andres Kwasinski, and K. J. Ray Liu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A SAGE Algorithm for Estimation of the Direction Power Spectrum of Individual Path Components</td>
<td>3024</td>
</tr>
<tr>
<td></td>
<td>Xuefeng Yin, Lingfeng Liu, Daniel K. Nielsen, Troels Pedersen, and Bernard H. Fleury</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>MIMO-III</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multiple Antenna Time Reversal Transmission in Ultra-wideband Communications</td>
<td>3029</td>
</tr>
<tr>
<td></td>
<td>Yuanwei Jin, Yi Jiang, and José M. F. Moura</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STC and BLAST MIMO Modulation Recognition</td>
<td>3034</td>
</tr>
<tr>
<td></td>
<td>Miao Shi, Yeheskel Bar-Ness, and Wei Su</td>
<td></td>
</tr>
</tbody>
</table>
On the Achievable Sum-rate of MIMO MAC with Channel Uncertainty and Delayed Feedback ........................................ 3040
Leila Musavian, and Sonia Aïssa

Cholesky Based Efficient Algorithms for the MMSE-SIC Receiver ........................................................................ 3045
Junyoung Nam, Seong Rag Kim, Hyun Kyu Chung, Jinho Choi, and Jeongseok Ha

Comparison of Frequency and Time Domain Schemes for MIMO Broadband Fixed Wireless Access .................. 3051
Per Xiao, Ioannis Chatzigeorgiou, Rolando Carrasco, and Ian Wassell

Minimum MSE Based MIMO-OFDM Precoded Spatial Multiplexing Systems with Limited Feedback ........... 3057
Feng She, Wen Chen, Hanwen Luo, and Xiaoting Yang

Author Index

Volume 7

Equalization and Coding
On Robustness of Ultra-wideband (UWB) Precoding against Timing Jitter ...................................................... 3063
Yu-Hao Chang, Shang-Ho Tsai, Xiaoli Yu, and C.-C. Jay Kuo

Initialization Techniques for Improved Convergence of LMS DFEs in Strong Interference Environments .... 3068
Arun Batra, James R. Zeidler, and A. A. Beex

Robust Chebyshev FIR Equalization ..................................................................................................................... 3074
Almir Mutapcic, Seung-Jean Kim, and Stephen Boyd

Evaluating Distance Spectra for Turbo Codes ........................................................................................................ 3080
Kai Xie, and Jing Li

Optimum Power Allocation and Bit Loading for Systems with Suboptimum Receivers ..................................... 3085
David Matas, and Meritxell Lamarca

Fractional Rate Non-uniformly Spaced Equalization ............................................................................................. 3091
Chen Meng, and Jamal Tuqan

Signal Processing Algorithms
Speech Waveform Compression Using Robust Adaptive Voice Activity Detection for Nonstationary Noise in Multimedia Communications ................................................................. 3096
Waheeduddin Q. Syed, and Hsiao-Chun Wu

An Efficient Fractional-rate Interpolation Architecture ........................................................................................ 3102
Mihail Petrov, and Manfred Glesner

Localization and Intensity Tracking of Diffusing Point Sources Using Sensor Networks .................................... 3107
S. Sundhar Ram, and V. V. Veeravalli

Optimized Decision-directed Carrier Recovery Loop for 16-QAM Constellations ........................................... 3112
Adel Metref, Daniel Le Guennec, and Jacques Palicot

Area Efficient High Speed Architecture of Bruun's FFT for Software Defined Radio ........................................ 3118
Shashank Mittal, Zafar Ali Khan, and M. B. Srinivas

Spectral Properties and Interpolation Error Analysis for Variable Sample Rate Conversion Systems ............ 3123
Andre Tkacenko

Wireless Communications

Cognitive Radio I
Adaptive Scheduling of Spectrum Sensing Periods in Cognitive Radio Networks ................................................. 3128
Anh Tuan Hoang, and Ying-Chang Liang

Spectrum Sensing Using Cyclostationary Properties and Application to IEEE 802.22 WRAN .......................... 3133
Hou-Shin Chen, Wen Gao, and David G. Daut
Soft Combination and Detection for Cooperative Spectrum Sensing in Cognitive Radio Networks .............................. 3139
Jun Ma, and Ye Geoffrey Li

Frequency Agile Interference-aware Channel Sounding for Dynamic Spectrum Access Networks ...................................... 3144
Qi Chen, Alexander Wyglinski, and Gary Minden

Cognitive Radio Networks: How Much Spectrum Sharing is Optimal? ..............................................................................3149
Sudhir Srinivasa, and Syed Ali Jafar

MIMO Algorithms I
Blockwise Uniform Channel Decomposition for MIMO Systems..................................................................................... 3154
Kyoung-Jae Lee, Bertrand M. Hochwald, and Inkyu Lee

Block-echelonization Algorithm for Multi-user MIMO Systems ...................................................................................... 3159
Heunchul Lee, Bertrand M. Hochwald, and Inkyu Lee

A QoS Aware Eigenmode Based Power Allocation Scheme for MIMO-OFDM Multi-user Systems.............................. 3164
Yubo Yang, Lin Tian, Gengfa Fang, Jinglin Shi, and Zhongcheng Li

Iterative MIMO Channel Estimation for Next Generation Wireless Systems ................................................................. 3169
M. Jiang, T. Lestable, and Y. Cho

Robust Rate, Power and Precoder Adaptation for Slow Fading MIMO Channels with Noisy Limited Feedback.................. 3174
Tianyu Wu, and Vincent K. N. Lau

On Multi-user Gain in MIMO Systems with Rate Constraints .......................................................................................... 3179
Peng Wang, and Li Ping

MIMO Capacity I
Exploiting Single SISO Impulse Responses to Predict the Capacity of Correlated MIMO Channels............................... 3184
Andreas Knopp, Christian A. Hofmann, Mohamed Chouayakh, and Berthold Lankl

A Capacity-achieving Precoding Scheme Based on Channel Inversion Regularization with Optimal Power Allocation for MIMO Broadcast Channels .............................................................................. 3190
Yang Xu, and Tho Le-Ngoc

Intercell-interference in the Gaussian MISO Broadcast Channel .......................................................................................... 3195
Michel T. Ivrlac, and Josef A. Nossek

For Better or Worse: The Impact of Shadow Fading on the Capacity of Large MIMO Networks ...................................... 3200
Zohreh Motamedi, and M. Reza Soleymani

Sum-rate Distortion in MIMO Broadcast Channels with Irregular Limited Feedback ............................................................. 3205
Amitav Mukherjee, and Hyuck M. Kwon

Diversity Multiplexing Tradeoff in Multiple Antenna Multiple Access Channels with Partial CSIT ................................. 3210
Kaushik Josiam, Dinesh Rajan, and Mandyam Srinath

OFDMA
Multi-user MMSE-based Frequency Synchronization in OFDMA Uplink ................................................................. 3215
Jungwoo Lee

Opportunistic Feedback in OFDMA Downlink ................................................................................................................ 3220
Rajiv Agarwal, Vineet Abhishek, Rath Vannithamby, and John Cioffi

Resource-allocation for OFDMA Multi-hop Relaying Downlink Systems ........................................................................... 3225
Ryoulhee Kwak, and John M. Cioffi

Iterated Water-filling for OFDMA Rate and Power Allocation with Proportionality Constraints ........................................... 3230
Rudolf Mathar, and Michael Reyer

Efficient Scheduling for Heterogeneous Services in OFDMA Downlink .............................................................................. 3235
Rajiv Agarwal, Vinay Majiigi, Rath Vannithamby, and John M. Cioffi

Opportunistic Access with Random Subchannel Backoff (OARSB) for OFDMA Uplink ...................................................... 3240
Yu-Jung Chang, Feng-Tsun Chien, and C.-C. Jay Kuo
LDPC Codes
LDPC Codes with BDPSK and Differential Detection over Flat Rayleigh Fading Channels .................................. 3245
Vu Thanh Nam, Pooi Yuen Kam, and Yan Xin
Protograph LDPC Codes Design Based on EXIT Analysis ....................................................................... 3250
Gianluigi Liva, and Marco Chiani
A Queued-code Based on LDPC Block Codes ...................................................................................... 3255
Satashu Goel, and Rohit Negi
Outage Probability of LDPC-coded Systems ....................................................................................... 3260
Jinho Kim, and Wayne E. Stark
Flexible Parallel Architecture for DVB-S2 LDPC Decoders ....................................................................... 3265
Marco Gomes, Gabriel Falcão, Vitor Silva, Vitor Ferreira, Alexandre Sengo, and Miguel Falcão
A Scalable Decoder Architecture for IEEE 802.11n LDPC Codes ............................................................ 3270
Massimo Rovini, Giuseppe Gentile, Francesco Rossi, and Luca Fanucci

MIMO Algorithms II
Concatenation-assisted Symbol-level Combining Scheme for MIMO Systems with Hybrid ARQ ............. 3275
Edward W. Jang, Jungwon Lee, Leilei Song, and John M. Cioffi
MIMO-OFDM Channel Estimation in Presence of Carrier Frequency Offsets ........................................... 3280
Zhongshan Zhang, Wei Zhang, and Chintla Tellambura
Linear Multiuser MIMO Transmission with Quality of Service and Per Antenna Power Constraints ........... 3285
Antti Tölli, Marian Codeanu, and Markku Juntti
Antenna Selection for MIMO OFDM Systems with Channel Estimation Error ....................................... 3290
Adarsh B. Narasimhamurthy, and Cihan Tepedelegnlioglu
User Selection Method for Block Diagonalization in Multiuser MIMO Systems ....................................... 3295
Riichi Kudo, Yasushi Takatori, Kentaro Nishimori, Atsushi Ohta, and Shuji Kubota
Robust Adaptive Turbo Coded MIMO System with Near Full Multiplexing Gain ...................................... 3301
Zhendong Zhou, and Branka Vucetic

Wireless Channel Capacity
On the Capacity of Generalized-K Fading Channels .................................................................................. 3306
Amine Laourine, Mohamed-Slim Alouini, Sofiène Affes, and Alex Stéphenne
Capacity with Probabilistic Delay Constraint for Rayleigh Channels .................................................... 3311
Beatriz Soret, M. Carmen Aguayo-Torres, and J. Tomás Entrambasaguas
Information Transmission over Fading Channels ...................................................................................... 3316
Sayantar Choudhury, and Jerry D. Gibson
Uplink Capacity and Interference Avoidance for Two-tier Cellular Networks ........................................... 3322
Vikram Chandrasekhar, and Jeffrey G., andrews
Ergodic and Outage Capacities of Spectrum-sharing Systems in Fading Channels .................................. 3327
Leila Musavian, and Sonia Aïssa
Ergodic Capacity of Discrete- and Continuous-time, Frequency-selective Rayleigh Fading Channels with Correlated Scattering ........................................................................................................... 3332
Martin Mittelbach, Christian Müeller, Konrad Schubert, and Adolf Finger

Crosslayer I
Stability Emphasizing Cross-layer Optimization of Transmit Power Allocation in Distributed Wireless Networks ................................................................. 3338
Stepan Kucera, Sonia Aïssa, and Susumu Yoshida
Optimal Delay Region for Cross-layer Resource Allocation .................................................................. 3343
Wooyul Lee, Kiboeom Seong, and John M. Cioffi
Cross-layer Optimization for Video Communication over AWGN Channel ........................................... 3348
Cheolhong An, and Truong Q. Nguyen
Cross-layer Design of Enhanced AMC with Truncated ARQ Protocols ..................................................... 3353
Jian Qi, and Sonia Aïssa

xlvii
Combined Cross Layer Design and HARQ for TDD Multiuser Systems with Outdated CSIT ..................................3358
Rui Wang, and Vincent K. N. Lau

Downlink Scheduling with AMC and FCS in WCDMA Networks .................................................................3363
Hua Fu, and Dong In Kim

Equalization

Patrick Nickel, Wolfgang Gerstacker, and Wolfgang Koch

Low-complexity Frequency Domain Equalization Receiver for Continuous Phase Modulation ..................3374
W. Van Thillo, J. Nsenga, R. Lauwereins, V. Ramon, A. Bourdoux, and F. Horlin

Low Complexity Soft-input Soft-output Block Decision Feedback Equalization ..............................................3379
Jingxian Wu, and Yahong Rosa Zheng

Improved Block DFE Equalization for Mobile WiMAX OFDM Systems .........................................................3384
Lorenzo Favalli, Pietro Savazzi, and Simone Somma

Channel Estimation and Equalization in the Presence of Timing Offset in MB-OFDM Systems ..........................3389
Y. Li, and H. Minn

Recursive Sliding-window LMMSE-based Equalization in Wireless Mobile Coded OFDM .............................3395
Daniel N. Liu, and Michael P. Fitz

Space-Time Coding I

Iterative Decoding for Serial Concatenated System of VLEC and Recursive STTC ........................................3401
Huijun Chen, and Lei Cao

On the Design of 2x2 Full-rate Full-diversity Space–Time Block Codes .......................................................3406
Alireza Ghaderipoor, Mahdi Hajiaghayi, and Chintha Tellambura

Multicode STBC in Frequency Selective Fading .........................................................................................3411
Saif K. Mohammed, and A. Chockalingam

Performance Analysis of Orthogonal Space Time Block Coding over Hoyt Fading Channels .......................3416
George A. Ropokis, Athanasios A. Rontogiannis, and P. Takis Mathiopoulos

Frequency-domain Turbo Equalization for OFDM and Single-carrier Transmission in ST-BICM Systems ......3421
Nicolas Le Josse, Laurent Boher, Christophe Laot, Karine Amis, and Maryline Héard

Leandro D’Orazio, Claudio Sacchi, Riccardo Fedrizzi, and Francesco G. B. De Natale

Cooperative Communications and Coding I

General Design Criteria and Properties of Cooperative MTCM Systems .....................................................3432
Jialing Li, and Andrej Stefanov

Distributed Double-differential Modulation for Cooperative Communications under CFO ..........................3437
Alfonso Cano, Eduardo Morgado, Antonio Caamaño, and Javier Ramos

Relay Selection and Distributed BLAST in Multi-antenna Cooperative Networks ........................................3442
Hamid Reza Bahrami, and Tho Le-Ngoc

Error Rate Performance in OFDM-based Cooperative Networks ...................................................................3447
Victor K. Y. Wu, Ye Geoffrey Li, Marilynn Green, Tony Reid, and Peter Wang

Synchronization-aware Distributed Space–Time Codes in Wireless Relay Networks .....................................3452

Beamforming with Limited Feedback in Amplify-and-Forward Cooperative Networks .................................3457
Yi Zhao, Raviraj Adve, and Teng Joon Lim

Crosslayer II

Optimal Scheduling for Wireless Links under Per-user Maximum Delay QoS Constraints .............................3462
Shyh-Hao Kuo, and James K. Cavers

Flow-satisfaction-degree Based Scheduling Algorithm in Static Reuse Partitioning System ..........................3468
Weiwei Wang, Zihua Guo, Xuemin Shen, Changjia Chen, and Jun Cai
A Generalized Gradient Scheduling Algorithm in Wireless Networks for Variable Rate Transmission .......... 3473
Xiaolu Zhang, Meixia Tao, and Chun Sum Ng

Energy Efficient Integrated Scheduling of Unicast and Multicast Traffic in 802.16e WMANs ......................... 3478
Lin Tian, Yubo Yang, Jinglin Shi, Eryk Dutkiewicz, and Gengfa Fang

Analyzing Performance of Multi-user Scheduling Jointly with AMC and ARQ ................................................. 3483
M. Poggioni, L. Rugini, and P. Banelli

A Cross-layer Proportional Fair Scheduling Algorithm with Packet Length Constraint
in Multiuser OFDM Networks.......................................................................................................................... 3489
Jinri Huang, and Zhisheng Niu

MIMO Algorithms III
BER-based Codebook Construction for MIMO-OFDM Precoded Spatial Multiplexing Systems.................. 3494
Feng She, Wen Chen, Hanwen Luo, and Xiaoting Yang

Efficient Transmit Antenna Selection for Multiuser MIMO Systems with Block Diagonalization .................. 3499
Runhua Chen, Jeffrey G., andrews, and Robert W. Heath

Turbo-LORD: a MAP-approaching Soft-input Soft-output Detector for Iterative MIMO Receivers ............... 3504
Alessandro Tomasoni, Massimiliano Siti, Marco Ferrari, and Sandro Bellini

Bit Rearrangement for MIMO Retransmissions ............................................................................................... 3509
Sung Ho Moon, Hyung Ho Park, andreisa Goldsmith, and Minseok Oh

Efficient Transmission Strategies against Channel Time Variations in Multiuser MIMO Downlink Systems..... 3514
Hongmei Wang, Xibin Xu, Ming Zhao, and Yan Yao

Space-Time Coding II
Performance Analysis of Transmit and Receive Antenna Selection with Space–Time Coding ..................... 3519
Wei Zhang, Chintha Tellambura, and Xinwei Deng

Distributed Space–frequency Coding over Relay Channels .................................................................................. 3524
Karim G. Seddik, and K. J. Ray Liu

An Efficient MIMO Receiver for Full-diversity Full-rate Space–Time Code ................................................. 3529
Jaesang Ham, Byungwook Yoo, and Chungyong Lee

Sub-block Noncoherent Space–frequency Coding with Full-diversity for MIMO-OFDM ............................... 3533
Jibo Wei, Xin Wang, and Ying Li

Detection of Alamouti Space–Time Encoded Offset QPSK ............................................................................ 3538
Tom Nelson, and Michael Rice

Linear Space–Time Precoder with Hybrid ARQ Transmission .......................................................................... 3543
Kan Zheng, Hang Long, Lin Wang, and Wenbo Wang

Cognitive Radio II
Cognitive Radio in a Frequency Planned Environment: Can it Work? ............................................................. 3548
Erik G. Larsson, and Mikael Skoglund

Cross Layer Interference Mitigation Using Spectrum Sensing ....................................................................... 3553
Srikathayani Srikanteswara, Guoqing Li, and Christian Maciocco

Cognitive Medium Access: a Protocol for Enhancing Coexistence in WLAN Bands .................................. 3558
Stefan Geirhofer, Lang Tong, and Brian M. Sadler

QoS-aware Spectrum Sharing in Cognitive Wireless Networks ...................................................................... 3563
Long Le, and Ekram Hossain

On the Use of Higher Layer Information for Cognitive Networking ............................................................... 3568
B. S. Manoj, Ramesh R. Rao, and Michele Zorzi

Non-cooperative Dynamic Spectrum Access for CDMA Networks .............................................................. 3574
George Alyfantis, Giannis Marias, Stathes Hadjiefthymiades, and Lazaros Merakos

Author Index
Volume 8

Diversity I

Time-domain Transmit Beamforming for MIMO-OFDM Systems ................................................................. 3579
Yang-Wen Liang, Robert Schober, and Wolfgang Gerstacker

Robust Transmit Beamforming for Frequency-selective Fading Channels with Imperfect Channel Feedback .... 3585
Christof Jonietz, Wolfgang H. Gerstacker, and Robert Schober

A Two-antenna Low-if Beamforming MIMO Receiver .......................................................................................... 3591
Omid Oliaei

Impact of Noise Imbalance on the Performance of Predetection Dual-EGC Receivers over Rayleigh Fading Channels .......................................................................................................................... 3596
Prabhat Patel, and A. K. Chaturvedi

Receive Diversity Revisited: Correlation, Coupling and Noise........................................................................ 3601
Carlo P. Domizioli, Brian L. Hughes, Kevin G. Gard, and Gianluca Lazzi

Predictive Channel Quantization and Beamformer Design for MIMO-BC with Limited Feedback................. 3607
Nevio Benvenuto, Ermanna Conte, Stefano Tomasin, and Matteo Trivellato

MIMO Capacity II

On the MIMO Channel Capacity for the Nakagami-m Channel ....................................................................... 3612
Gustavo Fraidenraich, Olivier Lévêque, and John M. Cioffi

Capacity and Fairness of MIMO Broadcast Algorithms in Shadow Fading Environments ................................. 3617
Timothy W. King, Peter J. Smith, Lee M. Garth, and Mansoor Shafi

Improving MIMO Capacity in a Line-of-Sight Environment .............................................................................. 3623
Brett T. Walkenhorst, Thomas G. Pratt, and Mary Ann Ingram

Higher Throughput and Less Feedback: Multi-antenna Broadcast Channels with Partial Users

and Limited Bits Feedback .................................................................................................................................. 3629
Yupeng Liu, and Ling Qiu

Spatial Multiplexing in the Multi-user MIMO Downlink Based on Signal-to-Leakage Ratios .......................... 3634
Melvin C. H. Lim, Mounir Ghogho, and Desmond C. McLernon

Transmitter Optimization and Optimality of Beamforming for MIMO Systems in the Presence

of Double Scattering ............................................................................................................................................. 3639
Xiao Li, Shi Jin, Xiqi Gao, and Matthew R. McKay

Wireless MAC

A CAPWAP-compliant Solution for Radio Resource Management in Large-scale 802.11 WLAN .................. 3645
A. Levanti, F. Giordano, and I. Tinnirello

Channel State Adaptive Random Access for SDMA Based Wireless LANs ....................................................... 3651
W. L. Huang, and K. B. Letaief

Leader-based Rate Adaptive Multicasting for Wireless LANs ............................................................................ 3656
Sungjoon Choi, Nakjung Choi, Yongho Seok, Taekyoung Kwon, and Yanghee Choi

FFT-DMAC: a Tone Based MAC Protocol with Directional Antennas ............................................................. 3661
Ying Li, Minglu Li, Wei Shu, and Min-You Wu

The Design and Analysis of Protocol Sequences for Robust Wireless Accessing .............................................. 3666
Chung Shue Chen, Wing Shing Wong, and Ye-Qiong Song

PiggyCode: a MAC Layer Network Coding Scheme to Improve TCP Performance over Wireless Networks ...... 3672
Luca Scalia, Fabio Soldo, and Mario Gerla

Ad-Hoc Networks and Relay

A Framework for Crosslayer Optimization from Physical Layer to Routing Layer on Wireless Ad hoc Networks ................................................................................................................................. 3678
Baozhi Chen, Myung J. Lee, and Yi Sun

System Spectral Efficiency Analysis of a 2-link Ad hoc Network .................................................................. 3684
Sinan Sinanovic, Nikola Serafimovski, Harald Haas, and Gunther Auer
Non-cooperative Power Control for Faded Wireless Ad hoc Networks
Xiaolu Zhang, Meixia Tao, and Chun Sum Ng

Xiaolu Zhang, Meixia Tao, and Chun Sum Ng

Opportunistic Scheduling and Spectrum Reuse in Relay-based Cellular OFDMA Networks
Özgür Oyman

An Improved Relay Selection Scheme with Hybrid Relaying Protocols
Yonghui Li, Branka Vucetic, Zhuo Chen, and Jinhong Yuan

**OFDM I**
A Novel Low Delay Scheduling Algorithm for OFDM Broadcast Channel
Chan Zhou, and Gerhard Wunder

Time-frequency Resource Allocation for Min-rate Guaranteed Services in OFDM Distributed Antenna Systems
Wenjun Xu, Kai Niu, Zhiqiang He, and Weiling Wu

Joint Dynamic Subcarrier Allocation and Flow Control for Real–Time Streaming over Multiuser OFDM Systems
Fanglei Sun, Victor O. K. Li, and Zhifeng Diao

Exact and Heuristic Solutions to Adaptive Subcarrier-and-Bit Allocation in Multiclass Multiuser OFDM Systems
Kainan Zhou, and Yong Huat Chew

OFDMA Downlink Resource Allocation for Ergodic Capacity Maximization with Imperfect Channel Knowledge
Ian C. Wong, and Brian L. Evans

Quadrature OFDMA Systems
Jian, andrew Zhang, Lin Luo, and Zhenning Shi

**Propagation Channels I**
MIMO Channel Models and Performance Metrics
Leslie C. Wood, and William S. Hodgkiss

Delay Spread Characteristics of Wideband MIMO Channels Based on Outdoor Non-Line-of-Sight Measurements
Yaoqing Lamar Yang, Zhangdui Zhong, and Guanghan Xu

Accurate MIMO Channel Modeling: Correlation Tensor vs. Directional Approaches
J. W. Wallace, and B. T. Maharaj

ARMA Synthesis of Fading Channels- an Application to the Generation of Dynamic MIMO Channels
Hani Mehrpouyan, and Steven D. Blostein

A Three Dimensional Parametric Model for Wideband MIMO Mobile-to-Mobile Channels
Alenka G. Zajic, and Gordon L. Stüber

Non-fixed Scatterers and Their Effects on MIMO Multicarrier Fading Communication Channels
Hamidreza Saligheh Rad, Saeed Gazor, and Pooya Shariatpanahi

**Topics in Wireless Communications**
Preliminary UWB Propagation Measurements in an Underground Limestone Mine
H. I. Volos, C. R., anderson, W. C. Headley, R. M. Buehrer, C. R. C. M. da Silva, and A. Nieto

Pulse Shape Distortion and Ranging Accuracy in UWB-based Body Area Networks for Full-body Motion Capture and Gait Analysis
Marco Di Renzo, R. Michael Buehrer, and Jaime Torres

A Novel High Data Rate Prerake DS UWB Multiple Access System and its Accurate Interference Model
Wei Cao, A. Nallanathan, and C. C. Chai

Uplink-downlink Duality in Normalized MSE or SINR under Imperfect Channel Knowledge
Minhua Ding, and Steven D. Blostein
A Simple Multiuser and Single-user Dual-mode Downlink System with Limited Feedback .............................................. 3791  
Chun Kin Au-Yeung, Seung Young Park, and David J. Love

OFDM Synchronization in an Uncoordinated Spectrum Sharing Scenario................................................................. 3796  
Marco Moretti, and Ivan Cosovic

OFDM II

OFDMA Uplink PAR Reduction via Tone Reservation .................................................................................................. 3802  
Meng Wang, Daniel E. Quevedo, Graham C. Goodwin, and Brian S. Krongold

A Gradient Based Peak-to-Average Power Ratio Reduction Method ................................................................. 3807  
Jayant Baliga, Alex Grant, Graeme Woodward, and Adriel Kind

Joint Reduction of Peak-to-Average Power Ratio and Out-of-Band Power in OFDM Systems .............................. 3812  
Martin Senst, Markus Jordan, Meik Dörpinghaus, Michael Färber, Gerd Ascheid, and Heinrich Meyr

Optimum Pulse Shaping for OFDM/BFDM Systems Operating in Time Varying Multi-path Channels ......................... 3817  
Imène Trigui, Mohammed Sia, Sofiène Affes, Alex Stéphenne, and Hatem Boujemâa

Impact of Phase Noise on OFDM and SC-CP ............................................................................................................. 3822  
J. L. Zamorano, J. Nsenga, W. Van Thillo, A. Bourdoux, and F. Horlin

Interference Cancellation Based DFT-precoded CDMA for Hybrid OFCDMA Multiple Access ............................. 3826  
Shirish Nagaraj, and Pantelis Monogioudis

Propagation Channels II

Channel Measurements of an Indoor Office Scenario for Wireless Sensor Applications ........................................ 3831  
Shurjeel Wyne, Telmo Santos, Fredrik Tufvesson, and, Andreas F. Molisch

Impact of Bandwidth on Small-scale Fade Depth ....................................................................................................... 3837  
Wasim Q. Malik, Ben Allen, and David J. Edwards

Sum-of-sinusoids-based Simulation of Flat Fading Wireless Propagation Channels under Non-isotropic Scattering Conditions ................................................................. 3842  
Carlos A. Gutiérrez-Díaz-de-León, and Matthias Pätzold

Complex Nakagami Channel Simulator with Accurate Phase and Auto-correlation Properties ............................ 3847  
Yao Ma, and Dongbo Zhang

A Frequency-dependence Model for the Ultra-wideband Channel Based on Propagation Events .............................. 3852  
Camillo Gentile, and Alfred Kik

Moment Based Interference Analysis of CM1, CM2, CM3 and CM4 UWB Systems ................................................. 3858  
Yunfei Chen, and Norman C. Beaulieu

Relaying I

Bounds on Maximum Rate-per-Unit-energy for Networks with Regenerative Relays ................................................. 3863  
Jesús Gómez-Vilardebo, and Ana I. Pérez-Neira

Optimal Distributed Beamforming in Relay Networks with Common Interference .................................................. 3868  
Krishna S. Gomadam, and Syed A. Jafar

Amplify-and-Forward Capacity with Transmit Beamforming for MIMO Multiple-relay Channels ............................. 3873  
Erhan Yilmaz, and M. Oguz Sunay

On MIMO Relay with Finite-rate Feedback and Imperfect Channel Estimation ...................................................... 3878  
Byung Yi, Shu Wang, and Soon Y. Kwon

Relay-assisted SFBC Single Carrier Transmission over Uplink Fast Fading Channels .............................................. 3883  
Dae-Young Seol, Uí-Kun Kwon, Gi-Hong Im, and Eung-Sun Kim

Performance Analysis of Dual-hop Relaying Communications over Generalized Gamma Fading Channels .......... 3888  
Salama Ilki, and Mohamed H. Ahmed

Coding and Detection

Performance Analysis of Regular Low-density Generator-matrix Codes under Majority-rule Based Iterative Decoding Algorithm ......................................................... 3894  
Cheng-Chun Chang, and Heung-No Lee
New Complete Complementary Codes and Their Analysis .........................................................3899
Xing Yang, Yong Mo, Daoben Li, and Mingzhe Bian

Iterative Decoding of Concatenated Channel Coding and Trellis Shaping Based on Markov Model ...............3905
Makoto Tanahashi, and Hideki Ochiai

Turbo Decoding Complexity Reduction by Symbol Selection and Partial Iterations .................................3910
Jinhong Wu, Branimir R. Vojcic, and Zhengdao Wang

Implementation Aspects of List Sphere Detector Algorithms .........................................................3915
Markus Myllylä, Markku Juntti, and Joseph R. Cavallaro

Cooperative Communications and Coding II
Rate Allocation for Cooperative Transmission in Parallel Channels ....................................................3921
Cho Yiu Ng, Chi Wan Sung, and Kenneth W. Shum

A Cluster-based Multiuser Cooperative Network .................................................................................3926
Celal Esli, and Armin Wittneben

Relay Selection for Low-complexity Coded Cooperation ........................................................................3932
Josephine P. K. Chu, Raviraj S. Adve, and, andrew W. Eckford

Decentralized Random Parity Forwarding in Multi-source Wireless Relay Networks ................................3937
Sang Wu Kim, Sang G. Kim, and Byung K. Yi

End-to-End Performance Analysis of Cooperative Relay-based Wireless System
over Generalized Gaussian-finite-mixture Fading Channels ................................................................3942
Ibrahim Y. Abualhaol, and Mustafa M. Matalgah

On Performance of Cooperative Large CDMA Random Access Networks ............................................3948
Junjun Li, Yi Sun, and Myung J. Lee

MIMO Algorithms IV
Scaled Matched Filter Based Iterative Receiver for Coded MIMO-OFDM Systems ................................3953
Wenfeng Lin, and Chen He

A New Transceiver Architecture for Multilayered Space–Time Coded MIMO Systems ...........................3958
May Gomaa, and Ali Ghrayeb

Differential Codebook MIMO Precoding Technique ............................................................................3963
Tetsushi Abe, and Gerhard Bauch

Power Allocation Algorithm for Orthogonalized Spatial Multiplexing .................................................3969
Young-Tae Kim, Seokhwan Park, and Inkyu Lee

New List Sphere Decoding (LSD) Algorithms for MIMO-OFDM Detection with LDPC FEC ..................3974
A. D. Kora, J. P. Cances, V. Meghdadi, and J. M. Dumas

Markov Chain Monte Carlo MIMO Detection Methods for High Signal-to-Noise Ratio Regimes ..............3979
Xuehong Mao, Peiman Amini, and Behrouz Farhang-Boroujeny

Space-Time Coding III
Low PAPR STBCs from Complex Partial-orthogonal Designs (CPODs) ..................................................3984
Gopu V. R. Muni Kumar, and B. Sundar Rajan

Symbol Error Rate Calculation for Alamouti Space Time Coded OFDM in Direct Conversion Receivers ....3989
Marco Krondorff, and Gerhard Fettweis

Effect of Inter-code Interference Cancellation on STFBC-OFDM under Time and Frequency
Selective Fading Environments ..................................................................................................................3995
Masahiro Saegusa, and Takahiko Saba

An Adaptive HARQ Scheme Based on Quasi-orthogonal Space–Time Coding for D-STTD System .........4000
Hui Zhao, Hongzhong Yan, and Wenbo Wang

A Gray-code Type Bit Assignment Algorithm for Unitary Space–Time Constellations ............................4005
Adam Panagos, and Kurt Kosbar

Symbol Error Rate Analysis of Spatially Correlated Keyhole MIMO Channels with
Space-Time Block Coding and Linear Precoding .................................................................................5367
Pradeepa Yahampath and Are Hjørungnes
Channel Estimation and Synchronization I
EXIT Chart Analysis of an Iterative Receiver with Channel Estimation ..................................................................................4010
David P. Shepherd, Zhenning Shi, Michael, anderson, and Mark C. Reed
Optimal Training Design for Channel Estimation in Amplify and Forward Relay Networks.................................4015
Tao Cui, Feifei Gao, and Arumugam Nallanathan
Iterative Channel Estimation for IDMA Systems in Time-varying Channels .........................................................4020
Xiangyun Zhou, Zhenning Shi, and Mark C. Reed
Blind SNR Estimation for Arbitrary Linear Modulated Signals..................................................................................4025
Liang Chang, Fuping Wang, Jin Xu, and Zanji Wang
Synchronization Using Chirp Training Sequences in Multipath Channels..............................................................4030
Sandrine Bounard, and Aarne Mämmelä
A Novel Pulse That Jointly Optimizes Symbol Timing Estimation and Mean Squared Error
in Data Recovery .....................................................................................................................................................4035
Seung Joon Lee, and Norman C. Beaulieu

Cognitive Radio III
Implementing an Experimental Cognitive Radio System for DySPAN ..................................................................................4040
David Taubenheim, Wayne Chiou, Neiyer Correal, Paul Gorday, Spyros Kyparountas, Steve Machan,
Minh Pham, Qicai Shi, Ed Callaway, and Richard Rachwalski
Experiences Implementing Cognitive Radio Control Algorithms..................................................................................4045
Christian Doerr, Douglas C. Sicker, and Dirk Grunwald
Agile Radio Implementation of OFDM Physical Layer for Dynamic Spectrum Access Research.................................4051
Jordan D. Guffey, Alexander M. Wyglinski, and Gary J. Minden
OFDM Signal Identification and Transmission Parameter Estimation for Cognitive Radio Applications..................4056
Tevfik Yücek, and Hüseyin Arslan
Power Allocation in OFDM-based Cognitive Radio Systems..................................................................................4061
Peng Wang, Ming Zhao, Limin Xiao, Shidong Zhou, and Jing Wang
Power Management for Cognitive Radio Platforms..................................................................................4066
Amin Khajeh, Shih-Yang Cheng, Ahmed M. Eltawil, and Fadi J. Kurdahi

Author Index

Volume 9

Diversity II
Error Rate of Transmit Beamforming with Delayed and Limited Feedback..................................................................................4071
Yao Ma, and Dongbo Zhang
Smooth Beamforming and Efficient Beamforming Weight Computation..................................................................................4076
Magnus Sandell, and Vishakan Ponnampalam
Maximum Ratio Diversity Combining Receiver Using Single Radio Frequency Chain
and Single Matched Filter.....................................................................................................................................................4081
Sang Wu Kim, and Zhengdao Wang
A Low Complexity Scheme for Transmit Diversity over Frequency Selective Channels..........................................................4086
Pei Xiao, Mathini Sellathurai, and Tharm Ratnarajah
Optimum Receiver for a Realistic Transmit–Receive Diversity System..................................................................................4091
Ranjit K. Mallik, and Jack H. Winters
Adaptive Diversity Combining with Direct Mode Transition and its Markov-based Analysis.................................................4096
Rooholah Hasanizadeh, and Hong-Chuan Yang

UWB
Theoretical Lower Bound for UWB TDOA Positioning.................................................................................................................4101
Jun Xu, Maode Ma, and Choi Look Law
Hybrid Coherent and Frequency-shifted Reference Ultrawideband Radio .............................................................4106
Huaping Liu, Andreas F. Molisch, Shiwei Zhao, Dennis Goeckel, and Philip Orlik

Analysis of a Novel P-order Metric UWB Receiver Structure with Improved Performance in Multiple Access Interference ................................................................................................ ...............................4112
Hua Shao, and Norman C. Beaulieu

A Novel Zonal UWB Receiver Structure with Improved Performance in Multiple Access Interference ...............4118
Hua Shao, and Norman C. Beaulieu

UWB Impulse Radio with Triple-polarization SIMO..............................................................................................4124
Wasim Q. Malik, and David J. Edwards

On Determining a Best Pulse Shape for Multiple Access Ultra-wideband Wireless Systems .......................4129
Norman C. Beaulieu, and Bo Hu

Channel Estimation and Synchronization II
A Novel Parametric Channel Estimation Scheme for OFDM Systems..........................................................4135
Siyang Liu, Feifei Wang, Ranran Zhang, Gang Xie, and Yuanan Liu
A High Precision Channel Estimation Method for OFDM System .................................................................4140
Zhi Zhang, Xiaoguang Wu, Guixia Kang, and Ping Zhang
Joint Maximum Likelihood Estimation of Channel and Preamble Sequence for OFDM Systems ...........4145
Jungwon Lee, Jihwan P. Choi, and Hui-Ling Lou

Pilot-assisted OFDM Channel Estimation and ICI Cancellation for Double Selective Channels .................4150
Qi Jiang, Joachim Speidel, and Chunming Zhao

An Iterative Receiver with Channel Estimation for MIMO-OFDM over a Time and Frequency Dispersive Fading Channel.................................................................4155
Ming Zhao, Zhenming Shi, and Mark C. Reed

On Iterative EM-based Frequency Domain Joint Estimation of Synchronization Parameter and Channel Impulse Response ..........................................................................................................................4160
Cheng Li, Tianqi Wang, and Hsiao-Hwa Chen

Cognitive Radio IV
Spectral Efficiency of Cognitive Radio Systems..................................................................................................4165
Majed Haddad, Aawatif Menouni Hayar, and Mérouane Debbah

A/D Converter Clipping Noise Suppression for High-sensitivity Carrier-sensing of Cognitive Radio Transceiver..........................................................................................................................4170
Tazuko Tomioka, Ren Sakata, Tomoya Horiguchi, Takeshi Tomizawa, and Kaoru Inoue

Interference Model for Cognitive Coexistence in Cellular Systems .............................................................4175
Theodoros Kamakaris, Didem Kivanc-Tureli, and Uf Tureli

Channel Coding and Multi-antenna Techniques for Distributed Wireless Networks.....................................4180
F. Babich, and M. Comisso

Maximally Frequency Selective Wavelet Packets Based Multi-carrier Modulation Scheme for Cognitive Radio Systems..........................................................................................................................4185
M. K. Lakshmanan, I. Budiarjo, and H. Nikookar

Design of Anti-jamming Coding for Cognitive Radio..........................................................................................4190
Guosen Yue, Xiaodong Wang, and Mohammad Madhian

Diversity III
Effect of Feedback Errors on Transmit Beamforming Systems .................................................................................4195
Pengcheng Zhu, Lan Tang, Yan Wang, and Xiaohu You

Beamforming with Finite Rate Feedback for LOS MIMO Downlink Channels ........................................4200
Niranjay Ravindran, Nihar Jindal, and Howard C. Huang

Transmit Diversity and Receiver Performance in a WCDMA System.............................................................4205
Y.-P. Wang, Gregory E. Bottomley, and Ali S. Khayrallah

Soft Cyclic Delay Diversity and its Performance for DVB-T in Ricean Channels ...........................................4210
Armin Dammann, Ronald Raulefs, and Simon Plass
System Performance of Transmit Diversity Schemes for Interference-limited Cellular Systems .................................................. 4215
N. Himayat, S. Talwar, W. Choi, J. Y. Kim, J. Koo, J. Choi, Y. Noh, and J. Kim

A Low-complexity Algorithm for Antenna Selection in Space–Time Block Coded Systems ................................................. 4221
Chiang-Yu Chen, Aydin Sezgin, John M. Cioffi, and Arogyaswami Paulraj

Detection
Reduced Complexity Sequence Detection of Continuous Phase Modulation Represented
as the Linear Superposition of Amplitude Modulated Pulses .............................................................................................. 4226
Marilynn P. Wylie-Green, and Erik S. Perrins

QAM-MIMO Signal Detection Using Semidefinite Programming Relaxation ................................................................. 4232
Zhiwei Mao, Xianmin Wang, and Xiaofeng Wang

On Sphere Detection and Minimum-phase Prefiltered Reduced-state Sequence Estimation .................................................. 4237
Morten Hansen, Ole Winther, and Lars P. B. Christensen

Reduced Complexity Sphere Decoding for Square QAM via a New Lattice Representation .................................................. 4242
Luay Azzam, and Ender Ayanoglu

Geometric Decoding Of PAM and QAM Lattices .................................................................................................................. 4247
Michael Samuel, and Michael P. Fitz

A Distributed Approach to Interference Cancellation ............................................................................................................. 4253
K. Raghu, S. K. Mohammed, and A. Chockalingam

OFDM III
Time-varying Channel Complex Gains Estimation and ICI Suppression in OFDM Systems ...................................................... 4258
Hussein Hijazi, and Laurent Ros

Joint Iterative Time-variant Channel Estimation and Multi-user Detection for MIMO-OFDM Systems ............................. 4263
Pierluigi Salvo Rossi, and Ralf R. Müller

Iterative Channel Estimation for Block Transmission with Known Symbol Padding—
a New Look at TDS-OFDM .................................................................................................................................................. 4269
Shigang Tang, Fang Yang, Kewu Peng, Changyong Pan, Ke Gong, and Zhixing Yang

EM Based Frequency-dependent Transmit/Receive IQ Imbalance Estimation and Compensation
in OFDM-based Transeivers ...................................................................................................................................................... 4274
Eduardo Lopez-Estraviz, and Liesbet Van der Perre

IQ Imbalance Mitigation via Unbiased Training Sequences ............................................................................................. 4280
Rabih Chrabieh, and Samir Soliman

Mobility and Carrier Offset Modeling in OFDM ...................................................................................................................... 4286
Scott L. Talbot, and Behrouz Farhang-Boroujeny

WiMAX and OFDM
A Baseband Transceiver for IEEE 802.16e-2005 MIMO-OFDMA Uplink Communications .................................................... 4291
Jung-Mao Lin, Hsi-Pin Ma, and Pangan Ting

CAC for Multibeam Opportunistic Schemes in Heterogeneous WiMax Systems under QoS Constraints .................... 4296
Nizar Zorba, and Ana I. Perez-Neira

Frame Structure Design for IEEE 802.16j Mobile Multihop Relay (MMR) Networks ....................................................... 4301
Zhifeng Tao, Anfei Li, Koon Hoo Teo, and Jinyun Zhang

Burst Construction and Packet Mapping Scheme for OFDMA Downlinks in IEEE 802.16 Systems ................................. 4307
Takeo Ohseki, Megumi Morita, and Takashi Inoue

Cross-layer Signaling and Interface Design for OFDM Systems Using Overlay Watermarks ........................................ 4312
Xianbin Wang, Yiyan Wu, Paul Ho, and Hsiao-Chun Wu

On the Effect of Time-variant Frequency Selective Fading in an FMT Modulated System ................................................. 4317
Andrea M. Tonello, and Francesco Pecile

Cooperative Communications and Coding III
Fractional Cooperation using Coded Demodulate-and-Forward .......................................................................................... 4323
Josephine P. K. Chu, Raviraj S. Adve, and Andrew W. Eckford
Performance of Decode-and-Forward Cooperative Diversity Networks over Nakagami-m Fading Channels ..........4328
   Salama Ikki, and Mohamed H. Ahmed
Cooperative Space–Time Coded Transmissions in Nakagami-m Fading Channels ........................................4334
   S. Savazzi, and U. Spagnolini
Coded Cooperation on Block-fading Channels in Single-carrier FDMA Systems .............................................4339
   Jun Niu, and I.-Tai Lu
Coded Cooperation for Improved Distance Spectrum and Diversity in Wireless Systems ...................................4344
   Ernest S. Lo, and K. B. Letaief
Outage Analysis and Optimization for Discrete Randomized Distributed Space–Time Block Coding .................4349
   Lu Zhang, and Leonard J. Cimini

MIMO Algorithms V
Downlink MIMO Block Diagonalization in the Presence of Other-cell Interference ..........................................4354
   Seijoon Shim, Jin Sam Kwak, Robert W. Heath, and Jeffrey G., andrews
Linear Precoding in the Downlink of Limited Feedback Multiuser MIMO Systems ...........................................4359
   Guido Dietl, and Gerhard Bauch
Hybrid Receive Antenna Selection Scheme for V-BLAST ..................................................................................4365
   Di Lu, and Daniel K. C. So
Precoding for MIMO Systems in Line-of-Sight (LOS) Environment .................................................................4370
   Kenichi Kobayashi, Tomoaki Ohtsuki, and Toshinobu Kaneko
An Efficient Tree Search Decoder with Column Reordering for Underdetermined MIMO Systems ................4375
   Xiao-Wen Chang, and Xiaohua Yang
An Improved QRD-M Algorithm in MIMO Communications ...........................................................................4380
   Li Wei, Chen Ming, Shixin Cheng, and Haifeng Wang

Relaying II
Selective Decode-and-Forward Relaying Scheme for Multi-hop Diversity Transmission Systems .......................4385
   Golnaz Farhadi, and Norman C. Beaulieu
Asymmetric Cooperation Among Relays with Linear Precoding ........................................................................4391
   Natasha Devroye, Neelsh B. Mehta, and, andreas F. Molisch
Decode-and-Forward Cooperative Relay with Multi-user Detection in Uplink CDMA Networks ........................4397
   Wan-Jen Huang, Yao-Win Hong, and C.-C. Jay Kuo
Performance of Adaptive Relaying Schemes in Cooperative Diversity Systems with ARQ .............................4402
   Veluppillai Mahinthan, Humphrey Rutagamwa, Jon W. Mark, and Xuemin Shen
Opportunistic Relaying in Cellular Network for Capacity and Fairness Improvement ....................................4407
   Seungho Song, Kyuho Son, Hyang-Won Lee, and Song Chong
Distributed Energy-efficient Cooperative Routing in Wireless Networks ..........................................................4413
   Ahmed S. Ibrahim, Zhu Han, and K. J. Ray Liu

CDMA
A Near-far Resistant Precoding Technique for DS-CDMA Systems .................................................................4419
   C. Masouros, and E. Alsusa
An SMSE Implementation of CDMA with Partial Band Interference Suppression ............................................4424
   Marcus L. Roberts, Michael A. Temple, Robert F. Mills, and Richard A. Raines
On Frequency Domain Doppler Diversity Using Basis Expansion Model and EM-based Algorithms in CDMA Systems .................................................................4429
   Tianqi Wang, Cheng Li, Hsiao-Hwa Chen, and Mohsen Guizani
Orthogonal Code Design for Spectrally Encoded CDMA Systems .................................................................4434
   Amir R. Forouzan, and Lee M. Garth
Interference Analysis of Coexistent Heterogenous Wireless Packet Networks Based on Bit Error Rate and Collision Time ........................................................................4440
   Soo Young Shin, Wook Hyun Kwon, and Hong Seong Park
Spatial Outage Probability for Cellular Networks ................................................................. 4445
Jean-Marc Kelif, Marceau Coupechoux, and Philippe Godlewski

(P) Wireless Networks
Improved Error Correction in Wireless LANs Using Erasures Decoding with Collision Localization........... 4451
Sam M. Keene, and Jeffrey B. Carruthers
Decentralized Cross-layer Optimization for Multichannel Aloha Wireless Networks ........................................ 4456
Guowang Miao, Ye Geoffrey Li, and Ananthram Swami
Dynamic Multichannel Scheduling for 802.15.3 WPANs ................................................................. 4461
Jinhui Shen, Ioannis Nikolaidis, and Janelle J. Harms
Target-driven and Incentive-aligned Power Control for Wireless Networks ............................................ 4467
Benjamin Yolken, and Nicholas Bambos
Modeling and Analysis of Handover Algorithms ............................................................................. 4473
C. Chi, X. Cai, R. Hao, and F. Liu
Service-oriented FMIPv6 Framework for Efficient Handovers in 4G Networks ........................................ 4478
Yun Zhou, Jun Yuan, Ying Wang, and Ping Zhang
Combined SINR Based Vertical Handoff Algorithm for Next Generation Heterogeneous Wireless Networks .... 4483
Kemeng Yang, Iqbal Gondal, Bin Qiu, and Laurence S. Dooley
Channel Structuring and Subchannel Allocation for Efficient Multicast and
Unicast Services Integration in Wireless OFDM Systems ................................................................... 4488
Hanbyul Seo, Seoshin Kwack, and Byeong Gi Lee
Reuse Efficiency of Point-to-Point Connections in Ad hoc Networks .................................................. 4494
Luca Campelli, Matteo Cesana, and Flaminio Borgonovo
Reduced Complexity Distributed Base Station Processing in the Uplink of Cellular Networks .................. 4500
Sara Bavarian, and James K. Cavers

(P) Topics in MISO, MIMO and RF Systems
Optically Amplified Wireless Infrared MISO Systems ......................................................................... 4505
Qianling Cao, Maité Brandt-Pearce, and Stephen G. Wilson
Optimal Single-port Impedance Matching for Compact MIMO Arrays ................................................. 4511
Yuanyuan Fei, Yijia Fan, and John S. Thompson
The Impact of Mutual Coupling on MIMO Maximum-ratio Combining .................................................. 4516
Yuhang Dong, Brian L. Hughes, and Gianluca Lazzi
Capacity and Robustness of Single- and Dual-polarized MIMO Systems in Office and Industrial Indoor
Environments ....................................................................................................................................... 4522
L. R. Nair, B. T. Maharaj, and J. W. Wallace
Modeling MIMO-UWB OFDM systems with Computational Electromagnetics ................................. 4527
Rocco Dragone, John Kountouriotis, Prathaban Mookiah, and Kapil R. Dandekar
On the Capacity of Wideband 60GHz Channels with Antenna Directionality ........................................ 4532
Alireza Seyedi
Normalization of Linear Vector Channels ................................................................................................... 4537
Adrian Kotela, Aarne Mämmelä, and Desmond P. Taylor
Frequency Spectrum Rotation in Interleaved Frequency Division Multiplexing ....................................... 4543
Osamu Takyu, and Masao Nakagawa
Reduced-complexity Multiple-symbol Detection for Free-space Optical Communications .................. 4548
M. L. B. Riediger, R. Schober, and L. Lampe
A Scalable Resampling Architecture ...................................................................................................... 4554
Mihail Petrov, and Manfred Glesner
Phase-noise in TDM-switched MIMO Channel Sounding and Its Impact on Channel Capacity Estimation .... 4559
Attaphongse Taparugssanagorn, Juha Ylitalo, and Bernard H. Fleury

Author Index
Volume 10

(P) RFID, Cellular and Satellite Communications

Embedded Forward Error Control Technique (EFECT) for Low-rate Real–Time Communications........................................ 4565
Koji Ishibashi, Hideki Ochiai, and Ryuji Kohno

RFID Keeper: An RFID Data Access Control Mechanism.................................................................................................. 4570
Zhibin Zhou, and Dijiang Huang

An Enhanced RFID Multiple Access Protocol for Fast Inventory ........................................................................................ 4575
You-Chang Ko, Sumit Roy, Joshua R. Smith, Hyung-Woo Lee, and Choong-Ho Cho

Orthogonality Factor for DS-CDMA ................................................................................................................................. 4580
Thierry Clessienie

Cross-layer Call Admission Control for a CDMA Uplink Employing a Base-station Antenna Array........................................ 4586
Wei Sheng, and Steven D. Blostein

RSSI Measurements of WCDMA 2.6 GHz Extension Band ................................................................................................. 4591
Petteri Lundén, Tero Henttonen, and Jussi Äijänen

Channel Modeling for a Land Mobile Satellite System ........................................................................................................ 4596
Jun Erik Xu, Je-Hong Jong, and C. Ravishankar

Novel IP Encapsulation and Burst Format Optimization for the Return Link of Interactive Satellite Systems ....................... 4601
R. Rinaldo, T. Flo, B. Rislow, Ø. Weum, H. P. Lexow, and J. Tousch

Optimal Batch Scheduling in DVB-S2 Satellite Networks .................................................................................................... 4607
G. T. Peeters, B. Van Houdt, and C. Blondia

Adaptive Multi-dimensional QoS-based Packet Scheduling Scheme for Multimedia Broadcasting over Geostationary Satellite Networks ........................................................................................................ 4613
Hongfei Du, Linghang Fan, and Barry G. Evans

Frequency-domain Multipacket Detection: a High Throughput Technique for SC-FDE Systems ........................................ 4619
R. Dinis, P. Carvalho, L. Bernardo, R. Oliveira, M. Serrazina, and P. Pinto

Wireless Networking

Cognitive Radio Networks-I

Dusit Niyato, and Ekram Hossain

Ramy Farha, Nadeem Abji, Omar Sheikh, and Alberto Leon-Garcia

Performance Analysis of a Wireless Network with Opportunistic Spectrum Sharing .............................................................. 4636
Shensheng Tang, and Brian L. Mark

Bursty Traffic in Energy-constrained Opportunistic Spectrum Access .................................................................................... 4641
Yuxia Chen, Ananthram Swami, and Qing Zhao

Opportunistic Spectrum Access in Cognitive Radio Networks: a Queueing Analytic Model and Admission Controller Design .................................................................................................................. 4647
Mohammad M. Rashid, Jahangir Hossain, Ekram Hossain, and Vijay K. Bhargava

Hardware-constrained Multi-channel Cognitive MAC .................................................................................................................. 4653
Juncheng Jia, and Qian Zhang

Modeling and Optimization of Wireless Networks

Route Optimization for Large Scale Network Mobility Assisted by BGP ........................................................................... 4659
Feriel Mimoune, Farid Nait-Abdesselam, Tarik Taleb, and Kazuo Hashimoto

A Finite Population Model and Product-form Approximation for Cellular Mobile Systems with Traveling Users .................................................. 4664
Kenji Ohtsuka, Shigeo Shioda, and Fumiaki Machihara
A Novel Probability Distribution for Modeling Internet Traffic and its Parameter Estimation ..........................4670
Edward Chlebus, and Gautam Divgi

Nonconvex Optimization in Wireless Networks .................................................................................................4676
Juan E. Suris, and Luiz A. DaSilva

Performance Analysis and Optimization of the Window-based Least Significant Bits Encoding Technique of ROHC........................................................................................................................................4681
Suresh Kalyanasundaram, Vinod Ramachandran, and Laurange Mariasosei Collins

An Analytical Approach for Dimensioning Wireless Multihop Networks............................................................4687
Álvaro Augusto Machado de Medeiros, and Michel Daoud Yacoub

Wireless MAC-I

A Novel Performance Model for Distributed Prioritized MAC Protocols..........................................................4692
Xinhua Ling, Kuang-Hao Liu, Yu Cheng, Xuemin Sherman Shen, and Jon W. Mark

Directional MAC for 60 GHz Using Polarization Diversity Extension (DMAC-PDX)..............................................4697
Ferhat Yildirim, and Huaping Liu

A Comparison of Packet-level and Byte-level Reliable FEC Multicast Protocols for WLANs .................................4702
Anas Basalamah, and Takuro Sato

Priority Collision Resolution - Distributed Coordination Function for Distributed Wireless Networks .................4708
Xiaohui Ye, Xin Liu, S. J. Ben Yoo, and Zhi Ding

A Collision Avoidance Mechanism for IEEE 802.11e EDCA Protocol to Improve Voice Transmissions in Wireless Local Area Networks........................................................................................................4714
Khalim Amjad Meerja, and Abdallah Shami

QoS and Selfish Users: a MAC Layer Perspective.................................................................................................4719
Pavan Nuggehalli, Mahasweta Sarkar, and Ramesh R. Rao

Modeling and Performance Analysis

An Edge Nodes Energy Efficient Hole Modeling in Wireless Sensor Networks ..................................................4724
Fucai Yu, Younghwan Choi, Soochang Park, Euisin Lee, Ye Tian, and Sang-Ha Kim

Performance Evaluation of Packet Data Transmission over Terrestrial Trunked Radio.......................................4729
Apostolis K. Salkintzis, and Dimitrios I. Axiotis

Performance Analysis of Cellular-based Two-hop Relay Systems .......................................................................4734
Seon Yeob Baek, and Dan Keun Sung

Significance Measure with Nonlinear and Incommensurable Observations .........................................................4739
Song Ci, and Hai-Feng Guo

Spatial Multiplexing Capacity Analysis of mmWave WPANs with Directional Antennae ......................................4744
Lin X. Cai, Lin Cai, Xuemin Shen, and Jon W. Mark

Analysis of Throughput and Energy Consumption in a ZigBee Network under the Presence of Bluetooth Interference ..................................................................................................................................4749
Jo Woon Chong, Ho Young Hwang, Chang Yong Jung, and Dan Keun Sung

IEEE 802.16 Networks

Adaptive Polling Service for Next-generation IEEE 802.16 WiMAX Networks....................................................4754
Chun Nie, Muthaiah Venkatachalam, and Xiangying Yang

Performance Analysis of ARQ with Opportunistic Scheduling in IEEE 802.16 Networks .......................................4759
Fen Hou, James She, Pin-Han Ho, and Xuemin Sherman Shen

Centralized Scheduling Tree Construction under Multi-channel IEEE 802.16 Mesh Networks ............................4764
Wenhua Jiao, Pin Jiang, Ruojui Liu, and Ming Li

Adaptive Radio Resource Allocation in Hierarchical QoS Scheduling for IEEE 802.16 Systems.........................4769
Hua Wang, and Lars Dittmann

Adaptive Downlink/Uplink Bandwidth Allocation in IEEE 802.16 (WiMAX) Wireless Networks: A Cross-layer Approach .........................................................................................................................................4775
Chih-He Chiang, Wanjun Liao, and Tehuang Liu
AMC-aware QoS Proposal for OFDMA-based IEEE802.16 WiMAX Systems .................................................................4780
Chadi Tarhini, Tijani Chahed

Resource Allocation in Wireless Networks
Resource Allocation for Conversational, Streaming, and Interactive Services
in Cellular/WLAN Interworking .................................................................................................................................4785
Wei Song, and Weihua Zhuang
Improved Measurement-based Frequency Allocation Algorithms for Wireless Networks ........................................4790
A Channel Assignment Scheme in High Density WLANs to Mitigate Pesudo Capture Effect ..........................4796
Yao Hua, Yanfeng Zhu, and Zhisheng Niu
PBCA - Prediction Based Channel Allocation ........................................................................................................4801
Jinsu Wang, Sharad Mehrotra, and Nalini Venkatasubramanian
Auction-based Distributed Resource Allocation for Cooperation Transmission in Wireless Networks ..............4807
Jianwei Huang, Zhu Han, Mung Chiang, and H. Vincent Poor
Power-saving Resource Allocation Algorithm for Wireless Personal Area Networks ........................................4813
Huey-Ing Liu

Wireless Mesh Networks-I
Performance Study of Optimal Routing and Channel Assignment in Wireless Mesh Networks ..................4818
Ching-Ju Lin, Sung-Han Lin, and Cheng-Fu Chou
Node Placement Algorithm for Deployment of Two-tier Wireless Mesh Networks ..............................................4823
A. Antony Franklin, and C. Siva Ram Murthy
Properties of Opportunistic and Collaborative Wireless Mesh Networks ..............................................................4828
Cédric Westphal
A Group of People Acts like a Black Body in a Wireless Mesh Network ...............................................................4834
Sachin Lal Shrestha, Anseok Lee, Jinsung Lee, Dong-Wook Seo, Kyunghan Lee, Junhee Lee,
Song Chong, and Noh Hoon Myung
Optimal Design of Broadband Wireless Mesh Networks .......................................................................................4840
A. Beljadid, A. S. Hafid, and M. Gendreau
Interworking Wireless Mesh Networks: Performance Characterization and Perspectives ..................................4846
Tsai-Wei Wu, and Hung-Yun Hsieh

Cognitive Radio Networks-II
Dusit Niyato, and Ekram Hossain
Cognitive Radio Based Multi-channel MAC Protocols for Wireless Ad hoc Networks ....................................4857
Hang Su, and Xi Zhang
Non-intrusive Cognitive Radio Networks Based on Smart Antenna Technology ..................................................4862
Senhua Huang, Zhi Ding, and Xin Liu
Cognitive Adaptation for Teams in ADROIT ...........................................................................................................4868
Gregory D. Troxel, Armando Caro, Isidro Castineyra, Nick Goffee, Karen Zita Haigh,
Talib Hussain, Vikas K Kawadia, Paul G. Rubel, and David Wiggins
Interface Status Monitoring for Wireless Link Aggregation in Cognitive Networks ...................................4873
S. Aust, P. Davis, A. Yamaguchi, and S. Obana
Stochastic Channel Selection in Cognitive Radio Networks ................................................................................4878
Yang Song, Yuguang Fang, and Yanchao Zhang

Resource Management in WLANs
Cross-layer Schemes for Optimization of VoIP over 802.11e WLAN ...............................................................4883
Wenpeng Yuan, Guangxi Zhu, and Gan Liu
Channel Access for Bandwidth Management in Link-adaptive WLANs with Hidden Stations .......................4888
Ryoichi Shinkuma, and Tatsuro Takahashi
Satellite Networks
Dynamic Bandwidth Allocation Criteria over Satellite Networks
Igor Bisio, and Mario Marchese

Multi Attribute Based Algorithm for Reliable Satellite-based Sensor Networks
Igor Bisio, Mario Marchese, and Giancarlo Portomauro

Block Equalization for Single-carrier Satellite Communications with High-mobility Receivers
L. Rugini, P. Banelli, and M. Berioli

The TCP "Adaptive-selection" Concept
Carlo Caini, Rosario Firrincieli, and Daniele Lacamera

Multi-state Virtual Network Architecture for Next Generation Satellite Networks
Ömer Korçak, and Fatih Alagöz

The Effect of Multicast User Number and Distribution on the Performance of RRM Policies in Terrestrial-HAP MBMS Systems
Giuseppe Araniti, Antonio Iera, and Antonella Molinaro

Scheduling and Admission Control in Wireless Networks
On Optimal Admission Control for Multi-service Cellular/WLAN Interworking
Enrique Stevens-Navarro, A. Hamed Mohsenian Rad, and Vincent W. S. Wong

Energy-efficient Random-access Scheduler for Delay-limited Traffic in Wireless Networks
Wooyul Lee, Chan-Soo Hwang, and John M. Cioffi

A Novel Distributed Scheduling Algorithm for Wireless Mesh Networks
Yun Hou, and Kin K. Leung

A Graph-based Algorithm for Scheduling with Sum-interference in Wireless Networks
Gyouhwan Kim, Qiao Li, and Rohit Negi

Opportunistic Link Scheduling for Multihop Wireless Networks
Min Shen, and Dongmei Zhao

Admission Control Framework for Delay Bounded Traffic in Cellular Networks
Yaser Khamayseh, and Ehab S. Elmallah

Author Index

Volume 11

Wireless Mesh Networks-II
MEMO: An Applied Wireless Mesh Network with Client Support and Mobility Management
Maoshen Ren, Chao Liu, Huizhou Zhao, Tong Zhao, and Wei Yan

Design of High Throughput Scheduled Mesh Networks: a Case for Directional Antennas
Skanda N. Muthaiah, Aravind Iyer, Aditya Karnik, and Catherine Rosenberg

Distributed On Demand Channel Selection in Multi Channel, Multi Interface Wireless Mesh Networks
Stefan Bouckaert, Nicolas Letor, Chris Blondia, Ingrid Moerman, and Piet Demeester

A Mobility Management Scheme for Wireless Mesh Networks
Rongsheng Huang, Chi Zhang, and Yuguang Fang

Detection of Colluding Misbehaving Nodes in Mobile Ad hoc and Wireless Mesh Networks
Kálmán Graffi, Parag S. Mogre, Matthias Hollick, and Ralf Steinmetz

A Reservation-based TDMA MAC Protocol Using Directional Antennas (RTDMA-DA) for Wireless Mesh Networks
Amitabha Das, and Tingliang Zhu

Modeling and Analysis of IEEE 802.11-Based WLANs
Optimal Configuration of 802.11e EDCA under Voice Traffic
Pablo Serrano, Albert Banchs, and José Félix Kukielka
QoS and Resource Management in Wireless Networks

Buffer Management for Wireless Media Streaming ................................................................. 5226
Aditya Dua, and Nicholas Bambos

Increasing the Throughput of Wireless LANs Via Cooperative Retransmission ............................ 5231
Kejie Lu, Shengli Fu, Yi Qian, and Hsiao-Hwa Chen

QoS-based Resource Management Scheme for Multimedia Traffic in High-speed Wireless Networks 5236
Bader Al-Manthari, Najah Abu Ali, Nidal Nasser, and Hosam Hassanen

Multi-class QoS in 802.11 Networks Using Gentle Decrease of Multiple Contention Windows ........ 5242
Bushra Anjum, and Zartash Afzal Uzmi

Optimized Adaptive Jitter Buffer Design for Wireless Internet Telephony ................................... 5248
Sunil Madhani, Samarth Shah, and Alberto Gutierrez

QoS Provisioning in Multihop Outdoor Public Access Networks with Asymmetric User Traffic .... 5254
Jane-Hwa Huang, Li-Chun Wang, and Chung-Ju Chang

(P) Enabling Techniques I

Paging Schemes Performance for Wireless Systems ................................................................. 5260
Yang Xiao, Hui Chen, Xiaojing Du, and Mohsen Guizani

Enhancing TCP Performance in Hybrid Networks with Fixed Senders and Mobile Receivers .......... 5265
Shruthi K. Krishnan, Melody Moh, and Teng-Sheng Moh

A Proactive Network Coding Strategy for Pervasive Wireless Networking .................................. 5271
Elena Fasolo, Michele Rossi, Jörg Widmer, and Michele Zorzi

A Non-elevated Scheduling Solution for First Person Shooter Games in IEEE 802.11 Networks .... 5277
Brian Carri, David Denoiff, and John Murphy

Contraction Approach to Power Control, with Non-monotonic Applications ................................ 5283
Carl J. Nuzman

Optimized PONG Caching Technique for Mobile Gnutella Network to Support Large-scale Collaborative Virtual Environment ................................................................. 5288
Azzedine Boukerche, Anis Zarrad, and Regina Borges Araujo

Providing Congestion Control in the Iub Transport Network for HSDPA ..................................... 5293
Szilveszter Nádas, Sándor Rácz, Zoltán Nagy, and Sándor Molnár

Broadcast Scheduling for Time-constrained Information Delivery ................................................ 5298
Majid Raissi-Dehkordi, and John S. Baras

Precoding and Successive Decoding for Throughput Enhancement in Random Access Wireless Networks ...... 5304
Joseph Thomas

Soft-length Frame Protocols for Wireless Networks ........................................................................ 5309
Onyemelem Jegbefume, and Mohammad Saquib

(P) Enabling Techniques II

Cross-layer QoS Support for Packet Multimedia in Wireless Networks ........................................ 5314
F. Richard Yu, and Vikram Krishnamurthy

Mobile Instant Messaging Service over Cellular Networks .......................................................... 5319
Z. Naor

Generating Snapshots and Analyzing Missed Traffic in Wireless Communications ......................... 5324
D. P. M. Timmers, E. R. Fledderus, and R. W. van der Hofstad

Reliable Broadcast in Error-prone Multi-hop Wireless Networks: Algorithms and Evaluation ........ 5329
Yaoda Liu, Frank Y. Li, and Hans-Peter Schwefel

Cross Layer Design for OFDMA Systems Using the Beta-min-Sum Belief Propagation Algorithm .... 5335
Marilynn P. Wylie-Green, and Peter Wang

Performance Analysis of IPTV Traffic in Home Networks ............................................................. 5341
Emad Shihab, Fengdan Wan, Lin Cai, Aaron Gulliver, and Noel Tin

Using Network Coding for Dependent Data Broadcasting in a Mobile Environment ..................... 5346
Chung-Hua Chu, De-Nian Yang, and Ming-Syan Chen

lixv
Mesh Assisted Broadcasting in IEEE 802.16 Mesh Mode ................................................................. 5351
   Isabella Cerutti, Luca Valcareggi, and Piero Castoldi
TCP Performance Analysis over Aggressive Physical Carrier Sensing Based Wireless Local Area Networks...... 5357
   Zexi Yang, Yanfeng Zhu, Zhisheng Niu, and Qian Zhang
Enhancing TCP over HSDPA by Cross-layer Signalling ............................................................................. 5362
   M. Fiorenzi, D. Girella, N. Möller, Å. Arvidsson, R. Skog, J. Petersson, P. Karlsson,
   Carlo Fischione, and K. H. Johansson

Author Index