## TABLE OF CONTENTS

### AH01M1: Localization in WSN

A Localized Self-Healing Algorithm for Networks of Moveable Sensor Nodes .......................................................................................................................... 1  
Mohamed Younis (University of Maryland, Baltimore County, USA); Sookyoung Lee (University of Maryland, Baltimore County, USA); Sheetal Gupta (University of Maryland, Baltimore County, USA); and Kevin Fisher (University of Maryland, Baltimore County, USA)

Robust Distributed Sensor Network Localization Based on Analysis of Flip Ambiguities ............................................................................................................. 6  
Anushiya A. Kannan (University of Sydney, Australia); Baris Fidan (National ICT Australia, Australia); and Guoqiang Mao (The University of Sydney, Australia)

Sensor Network Localization via Nondifferentiable Optimization ................................................................................................................................. 12  
Qingjiang Shi (Shanghai Jiao Tong University, China); Chen He (Shanghai Jiao Tong University, China); Lingge Jiang (Shanghai Jiao Tong University, China); and Jun Luo (Shanghai Jiao Tong University, China)

Adaptive Source Localization by a Mobile Robot Using Signal Power Gradient in Sensor Networks ............................................................................................ 17  
Yi Sun (Institute of Computing Technology, Chinese Academy of Sciences, China); Jizhong Xiao (The City College of City University of New York, USA); Xiaohai Li (The Graduate Center of City University of New York, USA); and Flavio Cabrera-Mora (The Graduate Center of City University of New York, USA)

Localization Error Evaluation in Heterogeneous Sensor Networks ................................................................................................................................. 22  
Shaqiqdong Dong (Auburn University, USA); Prathima Agrawal (Auburn University, USA); and Krishna Sivalingam (University of Maryland Baltimore County, USA)

A Novel Fading-Tolerant High-Accuracy Localization Algorithm Using Distributed Space-Time Block Codes ........................................................................... 27  
Xingkai Bao (Lehigh University, USA); Jing Li (Lehigh University, USA); and Sushanta Das (Philips Research, N.A., USA)

### AH02M1: Underwater WSN & Applications

An Improved Communications Model for Underwater Sensor Networks ......................................................................................................................... 32  
Peter King (Memorial University of Newfoundland, Canada); Ramachandran Venkatesan (Memorial University of Newfoundland, Canada); and Cheng Li (Memorial University of Newfoundland, Canada)

Energy Optimized Path Unaware Layered Routing Protocol for Underwater Sensor Networks .............................................................................................. 38  
Sarath Gopi (IIT Bombay, India); G. Kannan (IIT Bombay, India); U. B. Desai (IIT Bombay, India) and S. N. Merchant (IIT Bombay, India)

Assigning Sensors to Competing Missions ................................................................................................................................................................. 44  
Hosam Roweihy (Pennsylvania State University, USA); Matthew Johnson (City University of New York, USA); Amotz Bar-Noy (City University of New York, USA); Theodore Brown (City University of New York, USA); and Thomas La Porta (Pennsylvania State University, USA)

ARQ with Implicit and Explicit Acks in Wireless Sensor Networks .................................................................................................................... 50  
Z. Rosberg (CSIRO ICT Centre, Australia); R. P. Liu (CSIRO ICT Centre, Australia); A. Y. Dong (University of New South Wales, Australia); L. D. Tuan (CSIRO ICT Centre, Australia); and S. Jha (University of New South Wales, Australia)

Mobile Solution for Three-Tier Biofeedback Data Acquisition and Processing ................................................................................................................. 56  
Orlando R. E. Pereira (University of Beira Interior, Portugal); Paulo A. C. S. Neves (University of Beira Interior, Portugal); and Joel J. P. C. Rodrigues (University of Beira Interior, Portugal)

Wen-Tsuen Chen (National Tsing Hua University, Taiwan); Po-Yu Chen (National Tsing Hua University, Taiwan); Cheng-Han Wu (National Tsing Hua University, Taiwan); and Chi-Fu Huang (National Chiao Tung University, Taiwan)

### AH03M1: Routing Protocols in WSN

Load-Balanced Routing Scheme for Energy-Efficient Wireless Sensor Networks ........................................................................................................ 67  
Fatma Bouabdallah (INRIA, France); Nizar Bouabdallah (INRIA, France); and Raouf Boutaba (University of Waterloo, Canada)

Designing an Application-Aware Routing Protocol for Wireless Sensor Networks ...................................................................................................... 73  
Mohammad Abdul Azim (University of Sydney, Australia); M. Rubaiyat Kibria (University of Sydney, Australia); and Abbas Jamalipour (University of Sydney, Australia)

Ellipse Routing: A Geographical Routing Protocol for Mobile Sensor Networks with Uncertain Positions ................................................................. 78  
Clément Saad (University of Avignon, France); Abderrahim Benslimane (University of Avignon, France); Julien Champ (Universite Montpellier 2, France); and Jean-Claude König (Universite Montpellier 2, France)
Oriented Void Avoidance Scheme for Real-Time Routing Protocols in Wireless Sensor Networks ........................................... 83
Mohamed Aissani (Paris 12 university, France); Abdelhamid Mellouk (Paris 12 university, France); Nadib Badache (USTHB University, Algeria); and Brahim Saidani (Polytechnic School, Algeria)

Routing in Three Dimensional Wireless Sensor Networks ........................................................................................................... 88
Tarek El Salti (University of Guelph, Canada); and Nidal Nasser (University of Guelph, Canada)

Fuzzy Algorithms for Maximum Lifetime Routing in Wireless Sensor Networks ........................................................................... 94
Mahmood R. Minhas (The University of British Columbia, Canada); Sathish Gopalakrishnan (The University of British Columbia, Canada); and Victor C. M. Leung (The University of British Columbia, Canada)

**AH04M2: Modeling of WSN I**

Lifetime Analysis for Wireless Sensor Networks ......................................................................................................................... 100
H. Legakis (Concordia University, Canada); M. Mehmet-Ali (Concordia University, Canada); and J. F. Hayes (Concordia University, Canada)

A Wireless Array Based Cooperative Sensing Model in Sensor Networks ......................................................................................... 106
W. Li (Imperial College London, United Kingdom); Y. I. Kamil (Imperial College London, United Kingdom); and A. Manikas (Imperial College London, United Kingdom)

Distributed Regression in Sensor Networks with a Reduced-Order Kernel Model .......................................................................... 112
Paul Honeine (Institut Charles Delaunay (FRE CNRS 2848 - LM2S) – Université de technologie de Troyes, France); Mehdi Essolah (Institut Charles Delaunay (FRE CNRS 2848 - LM2S) – Université de technologie de Troyes, France); Cédric Richard (Université de Technologie de Troyes, France); and Hichem Snoussi (University of Technology of Troyes, france)

Optimizing Video Transmission over Wireless Multimedia Sensor Networks .................................................................................... 117
Ilias Politis (University of Patras, Greece); Michail Tsagkaropoulos (University of Patras, Greece); and Stavros Kotsopoulos (University of Patras, Greece)

An Energy Efficient Hybrid Medium Access Control Scheme for Wireless Sensor Networks with Quality of Service Guarantees ...................................................................................... 123
Bashir Yahya (University of Versailles, France); and Jalel Ben-Othman (Laboratoire CNRS-PRISM, france)

**AH05M2: Sensor Network Security**

A New Security Scheme for Wireless Sensor Networks .................................................................................................................. 128
Junqi Zhang (Macquarie University, Australia); and Vajay Varadharajan (Macquarie University, Australian)

Weaving a Proper Net to Catch Large Objects .................................................................................................................................. 133
Alina Olteanu (The University of Alabama, USA); Y. Xiao (Institute of Information Science,Beijing Jiaotong University, China); Kui Wu (University of Victoria, Canada); and Xiaojiang Du (North Dakota State University, USA)

A Combinatorial Approach for Key-Distribution in Wireless Sensor Networks ................................................................................ 138
H. Shafiei (IPM, Iran); A. Mehdizadeh (Amirkabir University of Technology, Iran); A. Khonsari (IPM, Iran); and M. Ould-Khaoua (University of Glasgow, UK)

Epidemic Propagation in Overlaid Wireless Networks ..................................................................................................................... 143
Esen Yanmaz (Los Alamos National Laboratory, USA)

Pairing-Based Secure Timing Synchronization for Heterogeneous Sensor Networks ........................................................................ 148
Sk. Md. Mizanur Rahman (University of Guelph, Canada); Nidal Nasser (University of Guelph, Canada); and Tarik Taleb (Tohoku University, Japan)

**AH06M2: Modeling of WMN**

Bilateral Shapley Value Based Cooperative Gateway Selection in Congested Wireless Mesh Networks ............................................ 153
Farshad Javadi (University of Sydney, Australia); M. Rubaiyat Kibria (University of Sydney, Australia); and Abbas Jamalipour (University of Sydney, Australia)

Channel Modeling of Wireless Networks in Tunnels ......................................................................................................................... 158
Zhi Sun (Georgia Institute of Technology, USA); and I. F. Akyildiz (Georgia Institute of Technology, USA)

Optimal Capacity Allocation in Wireless Mesh Networks ................................................................................................................ 163
Vishwanath Ramamurthi (University of California, Davis, USA); Abu Reaz (University of California, Davis, USA); and Biswanath Mukherjee (University of California, Davis, USA)
On Proportional Fair Scheduling in Multi-Antenna Wireless Mesh Networks--Theoretical Analysis .......................................................... 168
Erwu Liu (Imperial College, United Kingdom); and Kin K. Leung (Imperial College, United Kingdom)

Alternating Cooperative Transmission for Energy-Efficient Broadcasting .......................................................... 173
Aravind Kailas (Georgia Tech, USA); and Mary Ann Ingram (Georgia Tech, USA)

AH07M3: Modeling of WSN II
Distortion Analysis for Real-Time Reconstruction of Correlated Data Field in Heterogeneous Sensor Networks ........................................... 178
Xiaobo Zhang (University of Illinois at Chicago, USA); Heping Wang (University of Illinois at Chicago, USA); and Ashfaq Khokhar
(University of Illinois at Chicago, USA)

Optimal Target Detection with Localized Fusion in Wireless Sensor Networks .......................................................... 183
Tai-Lin Chin (National Taiwan University of Science and Technology, Taiwan); and Yu Hen Hu (University of Wisconsin-Madison, USA)

Modeling Mobility-Assisted Data Collection in Wireless Sensor Networks .......................................................... 188
Hisham M. Almasaeid (Iowa State University, USA); and Ahmed E. Kamal (Iowa State University, USA)

DPRMM: A Novel Coverage-Invariant Mobility Model for Wireless Sensor Networks .......................................................... 193
Souheil Ben Ayed (Communication Networks and Security Research Lab., Tunisia); Mohamed Hamdi (Communication Networks and Security
Research Lab., Tunisia); and Noureddine Boudriga (Communication Networks and Security Research Lab., Tunisia)

Optimal Rate Routing in Wireless Sensor Networks with Guaranteed Lifetime .......................................................... 198
Weiqiang Xu (Zhejiang Sci-Tech University, China); Jiming Chen (Zhejiang University, China); Yan Zhang (Simula Research Laboratory,
Norway); Y. Xiao (Institute of Information Science, Beijing Jiaotong University, China); and Youxian Sun (Zhejiang University, China)

Performance Analysis for Optimal Hybrid Medium Access Control in Wireless Sensor Networks .......................................................... 203
Hanlin Deng (Key Laboratory of Wireless Sensor Networks and Communications, Shanghai Institute of Microsystem and Information
Technology of Chinese Academy of Sciences, China); Jie Shen (Key Laboratory of Wireless Sensor Networks and Communications, Shanghai
Institute of Microsystem and Information Technology of Chinese Academy of Sciences, China); Jun Zheng (SITE, University of Ottawa,
Canada); Haitao Liu (Key Laboratory of Wireless Sensor Networks and Communications, Shanghai Institute of Microsystem and Information
Technology of Chinese Academy of Sciences, China); Baoxian Zhang (Chinese Academy of Sciences, China); and Jian Ma (Nokia Research
Center, China)

AH08M3: Energy Based & Cross-Layer Protocols in MANET
Energy-Aware Dynamic Topology Control Algorithm for Wireless Ad Hoc Networks .......................................................... 208
Ye Tian (Xidian University, China); Min Sheng (Xidian University, China); Jiandong Li (Xidian University, China); Yan Zhang
(Simula Research Laboratory, Norway); Junliang Yao (Xidian University, China); and Di Tang (Xidian University, China)

Stability of Multiple Receiving Nodes Slotted ALOHA for Wireless Ad Hoc Networks .......................................................... 213
Jahangir H. Sarker (University of Ottawa, Canada); and Hussein T. Mouftah (University of Ottawa, Canada)

Network Coding in IEEE 802.11 Wireless LANs with an Enhanced Channel Access Scheme .......................................................... 218
Antonios Argyriou (Philips Research, Netherlands)

Longest Edge Routing on the Spatial Aloha Graph .......................................................... 223
Steven Weber (Drexel University, USA); Nihar Jindal (University of Minnesota, USA); Radh Krishna Ganti (University of Notre Dame, USA);
and Martin Haenggi (University of Notre Dame, USA)

Spatially Limited Contention for Multi-Hop Wireless Networks .......................................................... 228
Fikret Svirikaya (Technical University of Berlin, Germany); Sahin Albayrak (Technical University of Berlin, Germany); and Bülent Yener
(Rensselaer Polytechnic Institute, USA)

Estimation of the Useful Channel Occupation in 802.11g Ad-Hoc Networks .......................................................... 234
Yassine Chemou (University Versailles, France); and Jalel Ben Othman (University Versailles, France)

AH09M3: Clustering and Cross-Layer Protocols in WSN
A Cross-Layer Solution for Ultrawideband Based Wireless Video Sensor Networks .......................................................... 240
L. Campelli (Politecnico di Milano, Italy); t. F. Akyildiz (Georgia Institute of Technology, USA); L. Fratta (Politecnico di Milano, Italy);
and M. Cesana (Politecnico di Milano, Italy)

Using Hierarchical Agglomerative Clustering in Wireless Sensor Networks: An Energy-Efficient and Flexible Approach .......................................................... 246
Chung-Horng Lung (Carleton University, Canada); and Chenjuan Zhou (Carleton University, Canada)
Optimal Cluster Number Determination for Clustered Wireless Sensor Networks ................................................................. 251
Wenfeng Li (National Mobile Communications Research Laboratory, Southeast University, China); and Lianfeng Shen
(National Mobile Communications Research Laboratory, Southeast University, China)

Cross-Layer Optimization for Energy-Timeliness Tradeoff in TDMA Based Sensor Networks ........................................... 255
Jun Luo (Shanghai Jiao Tong University, China); Lingge Jiang (Shanghai Jiao Tong University, China); and Chen He (Shanghai Jiao Tong University, China)

Asymptotic Performance of Distributed Detection in Clustered Multi-Hop Wireless Sensor Networks ........................................... 260
Qingjiang Tian (Qualcomm Inc, USA); Vibhav Kapnadak (Purdue University, USA); and Edward J. Coyle (Georgia Institute of Technology, USA)

Congestion Avoidance and Fairness in Wireless Sensor Networks ................................................................................ 265
Mohammad Z. Ahmad (University of Central Florida, USA); and Damla Turgut (University of Central Florida, USA)

AH10T1: Target Tracking & Time Synchronization
Efficient Tracking of Moving Targets by Passively Handling Traces in Sensor Networks ................................................... 271
Andrei Marculescu (University of Geneva, Switzerland); Jose Rolim (University of Geneva, Switzerland); Olivier Powell (University of Geneva, Switzerland); and Satiris Nikoletseas (University of Patras, Greece)

Robust Edge Detection in Wireless Sensor Networks .................................................................................................................. 277
Christopher J. Mallery (Washington State University, USA); and Muralidhar Medidi (Boise State University, USA)

Distributed Target Tracking with Imperfect Binary Sensor Networks .................................................................................. 282
Eyuphan Bulut (Rensselaer Polytechnic Institute, USA); Zijian Wang (Rensselaer Polytechnic Institute, USA); and Boleslaw K. Szymanski
(Rensselaer Polytechnic Institute, USA)

Decentralized Target Tracking Based on a Weighted Extended Kalman Filter for Wireless Sensor Networks ........................................ 287
Dong-Shing Wu (National Tsing Hua University, Taiwan); and Chin-Liang Wang (National Tsing-Hua University, Taiwan)

Second Order Distributed Consensus Time Synchronization Algorithm for Wireless Sensor Networks ........................................... 292
Gang Xiong (Lehigh University, USA); and Shalinee Kishore (Lehigh University, USA)

Utilizing Path Diversity via Asynchronous and Asymmetric Wakeups in Sensor Networks ................................................... 297
Anuj Rawat (University of Maryland, College Park, USA); and Mark Shayman (University of Maryland, USA)

AH11T1: Modeling of Ad-Hoc Networks
Accurate Queuing Analysis of IEEE 802.11 MAC Layer ........................................................................................................ 303
Changchun Xu (Naval University of Engineering, P.R.China); Kezhong Liu (Wuhan University of Technology, P.R.China); Gan Liu
(Huazhong University of Science and Technology, P.R.China); and Jianhua He (Huazhong University of Science and Technology, P.R.China)

Phase Transition Properties in K-Connected Wireless Multi-Hop Networks ............................................................................... 308
Xiaoyuan Ta (The University of Sydney, Australia); Guoqiang Mao (The University of Sydney, Australia); and Brian D. O. Anderson
(Australian National University, Australia)

An Upper Bound on Network Size in Mobile Ad-Hoc Networks ....................................................................................... 314
Michael Pascoe (National Autonomous University of Mexico, Mexico); Javier Gomez (National Autonomous University of Mexico, Mexico);
Victor Rangel (National Autonomous University of Mexico, Mexico); and Miguel Lopez-Guerrero (Metropolitan Autonomous University of Mexico, Mexico)

Performance Comparison of Unstructured Content Discovery Techniques over Ad Hoc Networks ........................................... 320
Chao-Chin Chou (University of Southern California, USA); David S. L. Wei (Fordham University, USA); and C.-C. Jay Kuo (University of Southern California, USA)

Performance Modeling of 802.11 Ad Hoc Networks with Time-Varying Carrier Sense Range and Physical Capture Capability ................. 325
Kenneth S. Vastola (Rensselaer Polytechnic Institute, USA); and Jin Sheng (Rensselaer Polytechnic Institute, USA)

Analysis of a Random Channel Access Scheme with Multi-Packet Reception ........................................................................... 330
S. Nagaraj (University of Alberta, Canada); D. Truhachev (University of Alberta, Canada); and C. Schlegel (University of Alberta, Canada)

AH12T2: Coverage and Topology Control
On the Gains of Deterministic Placement and Coordinated Activation in Sensor Networks .................................................. 335
Viktoria Fodor (KTH, Royal Institute of Technology, Sweden); and Ioannis Giaropoulos (KTH, Royal Institute of Technology, Sweden)
A Novel Approach for k-Coverage Rate Evaluation and Re-Deployment in Wireless Sensor Networks ................................................................. 341

Guey-Yun Chang (National Central University, Taiwan); Yen-Ting Chen (National Central University, Taiwan); and Jang-Ping Sheu (National Tsing Hua University, Taiwan)


Pedro M. Wightman (University of South Florida, USA); and Miguel A. Labrador (University of South Florida, USA)

Coverage-Based Sensor Association Rules for Wireless Vehicular Ad Hoc and Sensor Networks ................................................................. 352

Samer Samarah (University of Ottawa, Canada); Yonglin Ren (University of Ottawa, Canada); and Azzedine Boukerche (University of Ottawa, Canada)

Probabilistic Coverage Map for Mobile Sensor Networks .............................................................................................................................. 357

Ji Luo (Hong Kong University of Science and Technology, Hong Kong); and Qian Zhang (Hong Kong University of Science and Technology, Hong Kong)

Mesh-Based Coverage for Wireless Sensor Networks ................................................................................................................................. 362

Jiong Wang (Washington State University, USA); and Sirisha Medidi (Boise State University, USA)

AH13T2: MAC Protocols in WSN
A Free Collision and Distributed Slot Assignment Algorithm for Wireless Sensor Networks ......................................................................................... 367

Ines Slama (Telecom Sudparis, France); Badri Jouaber (Telecom Sudparis, France); and Djamal Zeghlache (Telecom Sudparis, France)

W-MAC: Supporting Ultra Low Duty Cycle in Wireless Sensor Networks ........................................................................................................ 373

Wooguil Pak (School of Electrical Engineering & Computer Science, Seoul National University, INMC, Seoul, Korea); Kyong-Tak Cho (School of Electrical Engineering & Computer Science, Seoul National University, INMC, Seoul, Korea); Jeongjoon Lee (Central R&D Lab., LS Industrial Systems, Co., LTD., Seoul, Korea); and Saewoong Bahk (Seoul National University, Korea)

An Energy-Efficient MAC-Layer Transmission Algorithm Considering Fading Channels for Cluster-Based Sensor Networks ................................ 378

Xiaobo Zhang (University of Illinois at Chicago, USA); Heping Wang (University of Illinois at Chicago, USA); and Ashfaq Khokhar (University of Illinois at Chicago, USA)


Yu-Chia Chang (National Central University, Taiwan); Jieh-Ruey Jiang (National Central University, Taiwan); Jing-Ping Sheu (National Tsing Hua University, Taiwan); and Hsin-Yi Shih (National Central University, Taiwan)

Duty-Cycle Optimization in Unslotted 802.15.4 Wireless Sensor Networks ........................................................................................................ 388

Sinem Coleri Ergen (Pirelli & Telecom Italia WSN Lab, USA); C. Fischione (University of California, Berkeley, CA); Dimitri Marandin (Technische Universität Dresden, Germany); and Al. Sangiovanni-Vincentelli (University of California, Berkeley, CA)

Idle-Slot Recycling in a Collision-Free Real-Time MAC Protocol ...................................................................................................................... 394

Ming Zhang (University of Florida, USA); Ying Jian (University of Florida, USA); Liang Zhang (University of Florida, USA); and Shigang Chen (University of Florida, USA)

AH14T3: Mobility Modeling in MANET
A Model for Cooperative Mobility and Budgeted QoS in MANETs with Heterogenous Autonomy Requirements .................................................. 399

G. Brahimi (Integrated Defense Systems, Boeing, USA); A. Al-Fuqaha (Western Michigan University, USA); M. Guizani (Kuwait University, Kuwait); and B. Khan (John Jay College, City University of New York., USA)

Impact of Random Mobility on the Inhomogeneity of Spatial Distributions ...................................................................................................... 404

Michael Gyrmati (University of Klagenfurt, Austria); Udo Schilcher (University of Klagenfurt, Austria); Günther Brandner (University of Klagenfurt, Austria); Christian Bettstetter (University of Klagenfurt, Austria); Yun Won Chung (Soongsil University, Korea); and Young Han Kim (Soongsil University, Korea)

Optimal Location Updates in Mobile Ad Hoc Networks: A Separable Cost Case ............................................................................................. 409

Zhenzhen Ye (Rensselaer Polytechnic Institute, USA); and Alhussein A. Abozeid (Rensselaer Polytechnic Institute, USA)

Guaranteed Boxed Localization in MANETs by Interval Analysis and Constraints Propagation Techniques .......................................................... 415

Farah Mourad (Université de Technologie de Troyes, France); Hichem Snoussi (University of Technology of Troyes, France); Fahed Abdallah (Université de Technologie de Compiègne, France); and Cédric Richard (Université de Technologie de Troyes, France)

Influence of Node Location Distributions on the Structure of Ad Hoc and Mesh Networks ................................................................................ 420

Johannes Riithjäri (RWTH Aachen University, Germany); Marina Petrova (RWTH Aachen University, Germany); and Petri Mähönen (RWTH Aachen University, Germany)
A Mobility Support and Load Reducing Partner Selection Criterion in Cooperative Communication ......................................................... 425
Yeejung Kim (Information and Communications University, Korea); Sujung Kim (ICU, Korea); Taehoon Kim (ICU, Korea); and Youngnam Han (ICU, Korea)

AH15T3: Scheduling & Resource Management in WSN
Multi-Cluster Multi-Parent Wake-Up Scheduling in Delay-Sensitive Wireless Sensor Networks ................................................................. 430
Huang Lee (Stanford University, USA); Abtin Keshavarzian (Bosch RTC, USA); and Hamid Aghajan (Stanford University, USA)

Fault-Tolerant Dual Power Management in Wireless Sensor Networks ..................................................................................................... 436
Chen Wang (Tsinghua University, China); Myung-Ah Park (University of Central Oklahoma, USA); Jame Willson (The University of Texas at Dallas, USA); Andras Farago (The University of Texas at Dallas, USA); and Ding-Zhu Du (The University of Texas at Dallas, USA)

Throughput Analysis of Randomized Sleep Scheduling with Constrained Connectivity in Wireless Sensor Networks .......................... 442
Youngsang Kim (The University of Texas at Austin, USA); Changwoo Yang (The University of Texas at Austin, USA); and Chun-Hung Liu (The University of Texas at Austin, USA)

Battery-Aware TDMA Scheduling Schemes for Wireless Sensor Networks ............................................................................................ 448
Hang Su (Texas A&M University, USA); and Xi Zhang (Texas A&M University, USA)

Joint Coverage Scheduling and Identity Management for Multiple-Target Tracking in Wireless Sensor Networks .................................. 453
H. Ozgur Sanli (Arizona State University, USA); and Hasan Cam (Arizona State University, USA)

Scalable Redundancy for Sensors-to-Sink Communication .......................................................................................................................... 459
Osameh M. Al-Kofahi (Iowa State University, USA); and Ahmed E. Kamal (Iowa State University, USA)

AH16W1: Power Control & Performance Evaluation
RF/FSO Wireless Sensor Networks: A Performance Study ..................................................................................................................... 465
Sashigaran Sivathasan (Curtin University of Technology, Malaysia); and Dominic C. O’Brien (University of Oxford, United Kingdom)

Distributed Power Minimization for Data Aggregation in Wireless Sensor Networks .................................................................................. 470
Chun-Chia Chen (National Tsing Hua University, Taiwan); Ness B. Shroff (The Ohio State University, USA); and Duan-Shin Lee (National Tsing Hua University, Taiwan)

An Evolutionary Algorithm to a Multi-Objective Deployment and Power Assignment Problem in Wireless Sensor Networks ................ 475
Andreas Konstantinidis (University of Essex, United Kingdom); K. Yang (University of Essex, United Kingdom); and Qingfu Zhang (University of Essex, United Kingdom)

Rahim Kacimi (University of Toulouse, France); Riadh Dhnoou (University of Toulouse, France); and A.-L. Beylot (Université de Toulouse - IRIT/CNRS, France)

Joint Power and Quantization Optimization for Target Tracking in Wireless Sensor Networks ................................................................. 486
Rajat Krishnan (Kansas State University, USA); and Balasubramaniam Natarajan (Kansas State University, USA)

Proposal and Analysis of Region-Based Location Service Management Protocol for VANETs .................................................................. 491
Hanan Saleet (University of Waterloo, Canada); Rami Langar (University of Paris 6, France); Otman Basir (University of Waterloo, Canada); and Raouf Boutaba (University of Waterloo, Canada)

AH17W1: Broadcast & Multicast Protocols
Maximum-Lifetime Coding Subgraph for Multicast Traffic in Wireless Sensor Networks ................................................................. 497
Vahid Shah-Mansouri (University of British Columbia, Canada); and Vincent W. S. Wong (University of British Columbia, Canada)

Adaptive Multicast Tree Construction for Elastic Data Streams .............................................................................................................. 503
Ying Zhu (University of Ontario Institute of Technology, Canada); and Ken Q. Pu (University of Ontario Institute of Technology, Canada)

Reliable Anonymous Multicasting in Disruption Tolerant Networks ..................................................................................................... 508
Kamalavasan Srinivasan (University of Wisconsin Madison, USA); and Parameswaran Ramanathan (University of Wisconsin Madison, USA)

An Efficient Multicast Tree Aggregation Mechanism for Ad Hoc Networks .......................................................................................... 513
Noureddine Kettaf (University of Haute Alsace, France); Hafid Abouaissa (University of Haute Alsace, France); and Pascal Lorenz (University of Haute Alsace, France)
Aerial Platform Placement Algorithm to Satisfy Connectivity and Capacity Constraints in Wireless Ad-Hoc Networks .......................... 518
Senni Perumal (Automation, Information & Management Systems, Inc., USA); and John S. Baras (University of Maryland College Park, USA)

Efficient Broadcasting in Delay Tolerant Networks .................................................................................................................. 523
Appu Goundan (University Of Southern California, USA); Eric Coe (University Of Southern California, USA); and Cauligi Raghavendra (University Of Southern California, USA)

AH18W1: Routing & Resource Management in WMN
A Dynamic Programming Approach for Routing in Wireless Mesh Networks .................................................................................. 528
J. Crichigno (University of New Mexico, USA); J. Khoury (University of New Mexico, USA); M. Y. Wu (Shanghai JiaoTong University, China); and W. Shu (University of New Mexico, USA)

Maximizing Broadcast Load in Multi-Channel Multi-Interface Wireless Mesh Networks .................................................................... 533
Hon Sun Chiu (The University of Hong Kong, Hong Kong); Kwan L. Yeung (The University of Hong Kong, Hong Kong); and King-Shan Lui (The University of Hong Kong, Hong Kong)

WPR: A Proactive Routing Protocol Tailored to Wireless Mesh Networks ...................................................................................... 538
Miguel Elias M. Campista (Federal University of Rio de Janeiro, Brazil); Luis Henrique M. K. Costa (Federal University of Rio de Janeiro, Brazil); and Otto Carlos M. B. Duarte (Federal University of Rio de Janeiro, Brazil)

Rate-Adaptive Coding-Aware Multiple Path Routing for Wireless Mesh Networks ........................................................................... 543
Yan Yan (Chinese Academy of Sciences, China); Zhuang Zhao (Chinese Academy of Sciences, China); Booxian Zhang (Chinese Academy of Sciences, China); Jian Ma (Nokia Research Center, China); and Hussein T. Mouftah (University of Ottawa, Canada)

Power Fairness in A Scalable Ring-Based Wireless Mesh Network with Variable Ring-Width Design ................................................ 548
Jane-Hwa Huang (National Chiao-Tung University, Taiwan); Li-Chun Wang (National Chiao-Tung University, Taiwan); and Chung-Ju Chang (National Chiao-Tung University, Taiwan)

A Novel Solution for End-to-End Fairness Problem in Wireless Mesh Networks ........................................................................... 554
Liang Zhang (University of Florida, USA); Shigang Chen (University of Florida, USA); Ying Jian (University of Florida, USA); and Ming Zhang (University of Florida, USA)

AH19W2: Routing & Resource Management in MANET
A Distributed Random Access Protocol with Enhanced Routing in Time-Slotted MANETs ................................................................. 559
Yunjian Xu (Tsinghua Univ., China); Wei Chen (Tsinghua Univ., China); Zhigang Cao (Tsinghua Univ., China); and Khaled Ben Letaief (The Hong Kong University of Science & Technology, China)

Performance Improvement of Voice over Multihop 802.11 Networks .............................................................................................. 564
Chenhui Hu (Shanghai Jiaotong University, China); Youyun Xu (Shanghai Jiaotong University, China); Yun Han (Shanghai Jiaotong University, China); Wen Chen (Shanghai Jiaotong University, China); Xinbing Wang (Shanghai Jiaotong University, China); and Hsiao-Hwa Chen (National Cheng Kung University, Taiwan)

Location Prediction Based Routing Protocol for Mobile Ad Hoc Networks ................................................................................... 569
Natarajan Meghanathan (Jackson State University, USA)

Optimal Cell Size in Multi-Hop Cellular Networks ....................................................................................................................... 574
Y. Hung Tam (Queen’s, Canada); Robert Benkoczi (Queen’s, Canada); Hossam S. Hassanein (Queen’s, Canada); and Selim G. Aki (Queen’s, Canada)

Statistical Call Admission Control for IEEE 802.11 Multi-Hop Wireless Ad Hoc Networks ................................................................. 579
Atef Abdrabou (University of Waterloo, Canada); and Weihua Zhuang (University of Waterloo, Canada)

Vertical Handoff between 802.11 and 802.16 Wireless Access Networks ...................................................................................... 584
Yongqiang Zhang (University of Waterloo, Canada); Aladdin Saleh (Bell Canada, Canada); and Weihua Zhuang (University of Waterloo, Canada)

AH20W2: Capacity & Channel Allocation
Channel Capacity and Second Order Statistics in Tactical Mobile Ad Hoc Networks ............................................................. 590
Basile L. Agba (IREQ Hydro-Quebec, Canada); Francois Gagnon (ETS, Canada); and Ammar Kouki (ETS, Canada)

Joint QoS-Aware Node Clustering and Tax-Based Subcarrier Allocation for Wireless Mesh Networks ........................................... 595
Ho Ting Cheng (University of Waterloo, Canada); Weihua Zhuang (University of Waterloo, Canada); and Aladdin Saleh (Bell Canada, Canada)
Joint Association, Routing and Bandwidth Allocation for Wireless Mesh Networks................................................................................................................. 600
Lin Luo (The Australian National University, Australia); Dipankar Raychaudhuri (Rutgers University, USA); Hang Liu (Thomson Inc, USA); and Mingquan Wu (Thomson Inc, USA); Dekai Li (Thomson Inc, USA)

VoIP Call Capacity over Wireless Mesh Networks ....................................................................................................................................................... 606
Md. Atiur Rahman Siddique (Monash University, Australia); and Joarder Kamruzzaman (Monash University, Australia)

Effective Radio Partitioning and Efficient Queue Management Schemes in a Wireless Mesh Network ...................................................................................... 612
Weihuang Fu (University of Cincinnati, USA); and Dharmar P. Agrawal (University of Cincinnati, USA)

Rate-Based Channel Assignment Algorithm for Multi-Channel Multi-Rate Wireless Mesh Networks ........................................................................................ 617
Sok-Hyong Kim (POSTECH, Korea); and Young-Joo Suh (POSTECH, Korea (south)

AH21W2: Vehicular Ad-Hoc Networks
Streaming Media Distribution in VANETs .................................................................................................................................................................................. 622
Fabio Soldo (Politecnico di Torino, Italy); Claudio Casetti (Politecnico di Torino, Italy); Carla-Fabiana Chiasserini (Politecnico di Torino, Italy); and Pedro Chaparro (UPC, Spain)

A Layer-2 Multi-Hop Authentication and Credential Delivery Scheme for Vehicular Networks .................................................................................. 628
Christian Tcepnda (France Telecom, France); Hassnaa Moustafa (France Telecom, France); Houda Labiod (Telecom ParisTech, France); and Gilles Bourdon (France Telecom, France)

A Tree-Based Signature Scheme for VANETs .......................................................................................................................................................................... 634
Yixin Jiang (University of Waterloo, Canada); Minghui Shi (University of Waterloo, Canada); Xuemin Shen (University of Waterloo, Canada); and Chuang Lin (Tsinghua University, China)

ECMV: Efficient Certificate Management Scheme for Vehicular Networks ..................................................................................................................... 639
Albert Wasef (University of Waterloo, Canada); Yixin Jiang (University of Waterloo, Canada); and Xuemin Shen (University of Waterloo, Canada)

RPB-MD: A Novel Robust Message Dissemination Method for VANETs ............................................................................................................................... 644
Congyi Liu (Michigan Tech, USA); and Chunxiang Chigan (Michigan Tech, USA)

Geo-Localized Virtual Infrastructure for VANETs: Design and Analysis .......................................................................................................................... 650
Moez Jerbi (Orange Labs - France Telecom R&D, France); A.-L. Beylot (Université de Toulouse - IRIT/CNRS, France); Sidi Mohammed Senouci (Orange Labs - France Telecom R&D, France); and Yacine Ghamri-Doudane (ENSIIE (LRSM), France)

AH22W3: Physical Ad-Hoc
An Efficient Model of 802.11 Ad Hoc Networks under a Block-Fading Rayleigh Channel with Physical Layer Capture ............................................. 656
Jin Sheng (Rensselaer Polytechnic Institute, USA); and Kenneth S. Vastola (Rensselaer Polytechnic Institute, USA)

On Physical-Aware Directional MAC Protocol for Indoor Wireless Networks ............................................................................................................. 661
Yassine Hadjadji-Aoul (University of Sciences and Technologies of Lille, France); and Farid Nait-Abdesselam (University of Sciences and Technologies of Lille, France)

Spatial Interference Cancellation for Mobile Ad Hoc Networks: Perfect CSI ......................................................................................................................... 666
Kai Bin Huang (Hong Kong University of Science and Technology, China); Jeffrey G. Andrews (The University of Texas at Austin, USA); Robert W. Heath Jr. (The University of Texas at Austin, USA); Dongning Guo (Northwestern University, USA); and Randall A. Berry (Northwestern University, USA)

Antenna Selection Diversity Based MAC Protocol for MIMO Ad Hoc Wireless Networks ............................................................................................. 671
A. A. Bhorkar (UCSD, USA); B. S. Manoj (UCSD, USA); Bhaskar D. Rao (UCSD, USA); and Ramesh Rao (UCSD, USA)

On the Statistics and MAC Implications of Channel Estimation Errors in MIMO Ad Hoc Networks ........................................................................... 677
Davide Chiarotto (University of Padova, Italy); Paolo Casari (University of Padova, Italy); and Michele Zorzi (University of Padova, Italy)

Efficient Broadcast in Wireless Ad Hoc Networks with a Realistic Physical Layer ......................................................................................................... 683
Hui Xu (University of California, Santa Cruz, USA); and J. J. Garcia-Luna-Aceves (University of California, Santa Cruz (Palo Alto Research Center), USA)
AH23W3: Topology Management & Physical Mesh

An Architecture for Survivable Mesh Networking ........................................................................................................... 688
Michele N. Lima (Université Pierre et Marie Curie, France); Helber W. da Silva (Federal University of Ceara, Brazil); Aldri L. dos Santos (Federal University of Parana, Brazil); and Guy Pujolle (Université Pierre et Marie Curie, France)

Design of Wireless Mesh Networks: Expansion and Reliability Studies .................................................................................. 693
A. Beljadid (University of Montreal, Canada); A. S. Hafid (University of Montreal, Canada); and M. Gendreau (University of Montreal, Canada)

On the Achievable Throughput of Multi-Band Multi-Antenna Wireless Mesh Networks ................................................................. 699
Bechir Hammoudi (Oregon State University, USA); and Kang G. Shin (University of Michigan, USA)

Joint Tx and Rx IQ Imbalance Compensation of OFDM Transceiver in Mesh Network ................................................................. 704
Chia-Horrng Liu (Chungwha Telecom. Co., Ltd./Telecommunication Lab., Taiwan)

A Distributed System for Cooperative MIMO Transmissions ........................................................................................................ 709
Hsin-Yi Shen (Rensselaer Polytechnic Institute, USA); Haiming Yang (Rensselaer Polytechnic Institute, USA); Bi lab Sikdar (Rensselaer Polytechnic Institute, USA); and Shiv Kumar Kalyanaraman (Rensselaer Polytechnic Institute, USA)

Joint Scheduling and Rate Control Algorithms for Stable Throughput Maximization under Channel Estimation in Single-Hop Wireless Networks ........................................................................................................... 714
Anna Pantelidou (University of Maryland, College Park, USA); and Anthony Ephremides (University of Maryland, College Park, USA)

AH24W3: Data Gathering & Data Centric

EEBASS: Energy-Efficient Balanced Storage Scheme for Sensor Networks .................................................................................. 719
Lei Xie (Nanjing University, China); Lijun Chen (Nanjing University, China); Daoxu Chen (Nanjing University, China); and Li Xie (Nanjing University, China)

A New Data Gathering Scheme Based on Set Cover Algorithm for Mobile Sinks in WSNs ................................................................. 725
Yutaro Sasaki (Tohoku University, Japan); Hidehisa Nakayama (Tohoku University, Japan); Nirwan Ansari (New Jersey Institute of Technology, USA); Yoshiaki Nemoto (Tohoku University, Japan); and Nei Kato (Tohoku University, Japan)

A Mobility Prediction-Based Adaptive Data Gathering Protocol for Delay Tolerant Mobile Sensor Network ........................................ 730
Jinqi Zhu (University of Electronic Science and Technology of China, China); Jiannong Cao (Hong Kong Polytechnic University, Hong Kong); Ming Liu (University of Electronic Science and Technology of China, China); Yuan Zheng (Hong Kong Polytechnic University, Hong Kong); Haigang Gou (University of Electronic Science and Technology of China, China); and Guihai Chen (Nanjing University, China)

Exploiting Affinity Propagation for Energy-Efficient Information Discovery in Sensor Networks .......................................................... 735
Robin Doss (Deakin University, Australia); and Gang Li (Deakin University, Australia)

Data Collection Using RFID and a Mobile Reader .......................................................................................................................... 741
Michael Lin (Pennsylvania State University, USA); Hasam Rowaihy (Pennsylvania State University, USA); Timothy Bolbrock (Pennsylvania State University, USA); Guohong Cao (Pennsylvania State University, USA); and Thomas La Porta (Pennsylvania State University, USA)

A Domination Approach to Clustering Nodes for Data Aggregation ............................................................................................... 747
Kranthi K. Mamidisetty (The University of Akron, USA); Maithili Ghamande (The University of Akron, USA); Mike Ferrara (The University of Akron, USA); and Shivakumar Sastry (The University of Akron, USA)

AH25PT1: Ad Hoc Sensor and Mesh Networking - Poster Session I

DTN Routing in Vehicular Sensor Networks ............................................................................................................................. 752
Xu Li (Shanghai Jiao Tong University, China, China); Wei Shu (University of New Mexico, USA); Minglu Li (Shanghai Jiao Tong University, China); Hongyu Huang (Shanghai Jiao Tong University, China); and Min-You Wu (Shanghai Jiao Tong University, China)

Security-Aware Topology Control for Wireless Ad-Hoc Networks ................................................................................................. 757
Panagiotis Galiatos (University of Southern California, USA)

Bootstrapping P2P Overlays in MANETs .................................................................................................................................. 763
Afzal Mawji (Queen's University, Canada); and Hossein S. Hassanein (Queen’s, Canada)

Cache-Based Content Delivery in Opportunistic Mobile Ad Hoc Networks .................................................................................... 768
Yaozhou Ma (University of Sydney, Australia); M. Rubiayat Kibria (University of Sydney, Australia); and Abbas Jamalipour (University of Sydney, Australia)
MIMI: Mitigating Packet Misrouting in Locally-Monitored Multi-Hop Wireless Ad Hoc Networks ........................................................................................................... 773
Issa Khalil (United Arab Emirates University, United Arab Emirates)

A Self-X Approach for OLSR Routing Protocol in Large-Scale Wireless Mesh Networks .............................................................................................................. 778
Azzedine Boukerche (University of Ottawa, Canada); Lucas Guardalben (Federal University of Santa Catarina, Brazil); João B. M. Sobral (Federal University of Santa Catarina, Brazil); and Mirelo S.M.A. Notare (Baradddal University, Brazil)

AH26PT1: Ad Hoc Sensor and Mesh Networking - Poster Session II
On the Impact of Realism of Mobility Models for Wireless Networks .............................................................................................................. 784
Hector Flores (Rice University, USA); Rudolf Riedi (Rice Univ., Houston / EIF-FR and FFHS Switzerland, Switzerland); Stephan Eidenbenz (Los Alamos National Laboratory, USA); and Nick Hengartner (Los Alamos National Laboratory, USA)

Tiling-Based Localization Scheme for Sensor Networks Using a Single Beacon .............................................................................................................. 790
Hady S. AbdelSalam (Old Dominion University, USA); Stephan Olariu (Old Dominion University, USA); and Syed R. Rizvi (Old Dominion University, USA)

Multiuser Diversity in Wireless Ad Hoc Networks .............................................................................................................. 795
Shengshan Cui (New Jersey Institute of Technology, USA); and Alexander M. Haimovich (New Jersey Institute of Technology, USA)

Design of a QoS-Aware Routing Mechanism for Wireless Multimedia Sensor Networks .............................................................................................................. 800
Md. Abdul Hamid (Kyung Hee University, Korea); Muhammad Mahbub Alam (Kyung Hee University, Korea); and Choong Seon Hong (Kyung Hee University, Korea)

Secure Location Verification for Vehicular Ad-Hoc Networks .............................................................................................................. 806
Joo-Han Song (The University of British Columbia, Canada); Victor C. M. Leung (The University of British Columbia, Canada); and Vincent W. S. Wong (University of British Columbia, Canada)

Efficient Rate Adaptation with QoS Support for Wireless Networks .............................................................................................................. 811
Khoder Shamy (Concordia University, Canada); Chadi Assi (Concordia University, Canada); and Jad El-Najjar (Concordia University, Canada)

AH27PT2: Ad Hoc Sensor and Mesh Networking - Poster Session III
Decentralized Multi-Level Duty Cycling in Sensor Networks .............................................................................................................. 817
Sharief M. A. Oteafy (Queen’s, Canada); Hasam M. Aboelfotoh (Kuwait Univeristy, Kuwait); and Hosssam S. Hassanein (Queen’s, Canada)

Proxy-Based TCP with Adaptive Rate Control and Intentional Flow Control in Ad Hoc Networks .............................................................................................................. 822
Nobuhiko Itoh (NEC Corporation, Japan); and Miki Yamamoto (Kansai University, Japan)

Adaptive Bandwidth Provisioning in IEEE 802.16 Broadband Wireless Networks .............................................................................................................. 828
Mohammad Hayajneh (UAEU, UAE); Najah Abu Ali (UAEU, UAE); and Hassam Hassanein (Queen’s University, Canada)

MACA-U: A Media Access Protocol for Underwater Acoustic Networks .............................................................................................................. 833
Hai-Heng Ng (National University of Singapore, Singapore); Wee-Seng Soh (National University of Singapore, Singapore); and Mehul Motani (National University of Singapore, Singapore)

Improving Localization of Mobile Agents: the Approach of Averaged Dirty Templates in IR-UWB Ranging .............................................................................................................. 838
Francesco Chiti (University of Florence, Italy); Romano Fantacci (University of Florence, Italy); Simone Morosi (University of Florence, Italy); and Lorenzo Nicolai (University of Florence, Italy)

A Multi-Channel Token Ring Protocol for Inter-Vehicle Communications .............................................................................................................. 843
Yuanguo Bi (Northeastern University, China); Kuang-Hao Liu (National Cheng Kung University, Taiwan); Hai Zhao (Northeastern University, China); and Xuemin Shen (University of Waterloo, Canada)

AH28PT2: Ad Hoc Sensor and Mesh Networking - Poster Session IV
Link Gain Matrix Estimation in Distributed Wireless Networks .............................................................................................................. 848
Jing Lei (WINLAB, Dept. of ECE, USA); Larry J. Greenstein (WINLAB, Rutgers University, USA) and Roy Yates (WINLAB, Dept. of ECE, USA)

Supporting Legacy Devices in Multi-Hop Ad-Hoc Wireless Networks .............................................................................................................. 853
A. S. Krishnakumar (Avaya Labs, USA); P. Krishnan (Avaya Labs, USA); and Shalini Yajnik (Avaya Labs, USA)

Burst Mode Two-Way Ranging with Cramér-Rao Bound Noise Performance .............................................................................................................. 859
Steven Lanziser (UC Berkeley, USA); and Kristofer S. J. Pister (UC Berkeley, USA)
Investigating the Performance Impact of Shared Host Capacity in Ad Hoc Networks .................................................. 864
Yan He (University of Louisiana at Lafayette, USA); Ikhlas Ajab (University of Louisiana at Lafayette, USA); Van K. Nguyen (Defence Science and Technology Organisation, Australia); and Dmitri Perkins (University of Louisiana at Lafayette, USA)

Localization Error-Resilient Geographic Routing for Wireless Sensor Networks ........................................................................ 870
Stefano Basagni (Northeastern University, USA); Michele Nati (Università di Roma “La Sapienza”, Italy); and Chiara Petrioli (Università di Roma “La Sapienza”, Italy)

Modified Beacon-Enabled IEEE 802.15.4 MAC for Lower Latency .......................................................................................... 876
G. Bhatti (Mitsubishi Electric Research Labs, USA); A. Mehta (Southern Illinois University Carbondale, USA); Z. Sahinoglu (Mitsubishi Electric Research Labs, USA); J. Zhang (Mitsubishi Electric Research Labs, USA); R. Viswanathan (Southern Illinois University Carbondale, USA)

Communication Theory Symposium ______
CT01M: Uplink and Downlink Communication
Uplink Throughput Scaling in Dense Wireless Networks with Limited Collaboration ................................................................. 881
Feng Xue (Intel Research, USA); and Jun Shi (Qualcomm, Inc., USA)

Optimal Diversity Multiplexing Tradeoff of Constrained Asymmetric MIMO Systems .............................................................. 887
Hsiao-feng Lu (National Chiao Tung University, Taiwan)

Multiuser Transmit Beamforming via Regularized Channel Inversion: A Large System Analysis ................................................... 892
Van K. Nguyen (Defence Science and Technology Organisation, Australia); and Jamie S. Evans (University of Melbourne, Australia)

On the Capacity of One-Sided Two User Gaussian Fading Broadcast Channels ........................................................................ 896
Amin Jafarian (University of Texas, Austin, USA); and Sriram Vishwanath (University of Texas, Austin, USA)

A General Rate Duality of the MIMO Multiple Access Channel and the MIMO Broadcast Channel .......................................... 901
Raphael Hunger (Technische Universität München, Germany); and Michael Joham (Technische Universität München, Germany)

On the Convexity of the MSE Region of Single-Antenna Users ................................................................................................. 906
Raphael Hunger (Technische Universität München, Germany); and Michael Joham (Technische Universität München, Germany)

CT02M: Interference Management
Capacity of Symmetric K-User Gaussian Very Strong Interference Channels .................................................................................. 911
Sriram Sridharan (University of Texas at Austin, USA); Amin Jafarian (University of Texas, Austin, USA); Sriram Vishwanath (University of Texas, Austin, USA); and Syed A. Jafar (University of California, Irvine, USA)

On Sum-Rate Capacity of Parallel Gaussian Symmetric Interference Channels ........................................................................... 916
Xiaohu Shang (Syracuse University, USA); Biao Chen (Syracuse University, USA); and G. Kramer (Bell Laboratories, Alcatel-Lucent, USA)

Degrees of Freedom for the 4 User SIMO Interference Channel ................................................................................................. 921
Tiangao Gou (University of California Irvine, USA); and Syed A. Jafar (University of California, Irvine, USA)

Outage Minimization and Fair Rate Allocation in Gaussian Interference Channels ...................................................................... 926
Narayan Prasad (NEC Labs America, USA); and Xiaodong Wang (Columbia University, USA)

Optimal Power Control over Fading Cognitive Radio Channel by Exploiting Primary User CSI .................................................. 931
Rui Zhang (Institute for Infocomm Research, Singapore)

CT03M: Multiterminal Systems
Two-Hop Secure Communication Using an Untrusted Relay: A Case for Cooperative Jamming .................................................. 936
Xiang He (Pennsylvania State University, USA); and Aylin Yener (Pennsylvania State University, USA)

An Outer Bound to the Rate Equivocation Region of Broadcast Channels with Two Confidential Messages ................................... 941
Jin Xu (Syracuse University, USA); and Biao Chen (Syracuse University, USA)

A New Upper Bound for a Binary Additive Noisy Multiple Access Channel with Feedback ........................................................... 946
Ravi Tandon (University of Maryland, College Park, USA); and Sennur Ulukus (University of Maryland, USA)

Generalized Capacity and Source-Channel Coding for Packet Erasure Channels ........................................................................ 951
Yijan Liang (Stanford University, USA); Andrea J. Goldsmith (Stanford University, USA); and Michelle Effros (California Institute of Technology, USA)
MU-MIMO with Channel Statistics-Based Codebooks in Spatially Correlated Channels.................................................................................................................. 956
Bruno Clerckx (Samsung Electronics, Korea); Gil Kim (Samsung Electronics, Korea); and Sungjin Kim (Samsung Electronics, Korea)

Asymptotic Ergodic Capacity Region and Rate Optimization of a Multiple Access OFDM MIMO Channel with Separately-Correlated Rician Fading........................................................................................................... 961
Erwin Riegler (ftw, Austria); and Giorgio Taricco (Politecnico di Torino, Italy)

CT04T1: Relay Networks I
Outage Behavior of Cooperative Diversity with Relay Selection.......................................................................................................................... 966
Kampol Woradit (Chulalongkorn University, Thailand); Tony Q. S. Quek (Institute for Infocomm Research, Singapore); Watcharapan Suwansantisuk (Massachusetts Institute of Technology, USA); Henk Wymeersch (Massachusetts Institute of Technology, USA); Lunchakorn Wuttisitikutikij (Chulalongkorn University, Thailand); and Moe Z. Win (Massachusetts Institute of Technology, USA)

Interference Forwarding in Multiuser Networks.................................................................................................................................................. 971
Ron Dabora (Stanford University, USA); Ivana Maric (Stanford University, USA); and Andrea J. Goldsmith (Stanford University, USA)

Noncoherent Detection in Amplify-and-Forward Relay Systems .......................................................................................................................... 976
Maria Gkizeli (Technical University of Crete, Greece); and George N. Karystinos (Technical University of Crete, Greece)

Diversity-Multiplexing Tradeoffs in MIMO Relay Channels.......................................................................................................................... 981
Deniz Gündüz (Princeton/ Stanford University, USA); Andrea J. Goldsmith (Stanford University, USA); and H. Vincent Poor (Princeton University, USA)

Channel Adaptive Encoding and Decoding Strategies and Rate Regions for the Three User Cooperative Multiple Access Channel.............. 987
Çagatay Edemen (İsık University, Turkey); and Onur Kaya (İsık University, Turkey)

Some Systems Aspects Regarding Compressive Relaying with Wireless Infrastructure Links .................................................................................. 992
Erhan Yilmaz (Eurecom, France); Raymond Knopp (Eurecom, France); and David Gesbert (Eurecom, France)

CT05T1: Fading Channels
Exact Error Rates of MRC with Transmit Antenna Selection in Non-Identically Distributed Nakagami Fading Channels ........................................ 997
Juan M. Romero-Jerez (University of Malaga, Spain); and Andrea J. Goldsmith (Stanford University, USA)

On the Outage Capacity of a Dying Channel.................................................................................................................................................. 1002
Meng Zeng (Texas A&M University, USA); Rui Zhang (Institute for Infocomm Research, Singapore); and Shuguang Cui (Texas A&M University, USA)

Rate Adaptation Using Acknowledgement Feedback: Throughput Upper Bounds.......................................................................................... 1007
Chin Keong Ho (Institute for Infocomm Research, A*STAR, Singapore); Job Oostveen (TNO Information and Comm. Technology, The Netherlands); and Jean-Paul Linnartz (Philips Research Laboratories Eindhoven, The Netherlands)

MIMO Multichannel Beamforming in Interference-Limited Rician Fading Channels ...................................................................................... 1012
Shi Jin (University College London, United Kingdom); Matthew R. McKay (Hong Kong University of Science and Technology, Hong Kong); Kai-Kit Wong (University College London, UK); and Xiqi Gao (Southeast University, China)

Analysis of Energy Efficiency in Fading Channels under QoS Constraints ...................................................................................................... 1017
Deli Qiao (University of Nebraska-Lincoln, USA); Mustafa Cenk Gursoy (University of Nebraska-Lincoln, USA); and Senem Velipasalar (University of Nebraska-Lincoln, USA)

Asymptotic Ergodic Capacity of Wideband MIMO Channels with Separately-Correlated Rician Fading .............................................................. 1022
Giorgio Taricco (Politecnico di Torino, Italy); and Erwin Riegler (ftw, Austria)

CT06T2: Relay Networks II
Exploiting Partial Cooperation for Source and Channel Coding in Sensor Networks ...................................................................................... 1027
Osvaldo Simeone (New Jersey Institute of Technology, USA)

The Gateway Channel: Outage Analysis .................................................................................................................................................. 1032
Mohamed Abouelseoud (University of Texas at Dallas, USA); and Aria Nosratinia (University of Texas at Dallas, USA)

Space-Time Communication Protocols for N-Way Relay Networks ........................................................................................................ 1037
Tao Cui (California Institute of Technology, USA); Tracey Ho (California Institute of Technology, USA); and Jörg Kliewer (New Mexico State University, USA)

xxx
Characterization of Relay Channels Using the Bhattacharyya Parameter .................................................. 1042
Josephine P. K. Chu (University of Toronto, Canada); Andrew W. Eckford (York University, Canada); and Raviraj S. Adve (University of Toronto, Canada)

Parallel Relay Networks with Phase Fading ................................................................................................. 1047
Erhan Yilmaz (Eurecom, France); David Gesbert (Eurecom, France); and Raymond Knopp (Eurecom, France)

CT07T3: MIMO Systems
Precoded BICM Design for MIMO Transmit Beamforming and Associated Low-Complexity Algebraic Receivers ................................................................. 1052
Nicolas Gresset (Mitsubishi Electric ITE-TCL, France); and Mourad Khanfouci (Mitsubishi Electric ITE-TCL, France)

On Optimum End-to-End Distortion of Spatially Correlated MIMO Systems ............................................ 1057
Jinhui Chen (Eurecom, France); and Dirk T. M. Slock (Eurecom, France)

The PDF of the Ith Largest Eigenvalue of Central Wishart Matrices and its Application to the Performance Analysis of MIMO Systems........................................ 1062
Alberto Zanella (IEIIT, Italian National Research Council (CNR), Italy); and Marco Chiani (University of Bologna, Italy)

On the Eigenvalue Distribution of Correlated MIMO Channels by Character Expansion of Groups ...................... 1068
Alireira Ghaderipoor (University of Alberta, Canada); Chinthu Telamburu (University of Alberta, Canada), and Moslem Noori (University of Alberta, Canada)

Exact Minimum Eigenvalue Distribution of a Correlated Complex Non-Central Wishart Matrix .......................... 1073
Prathapasinghe Dharmawansa (Hong Kong University of Science and Technology, Hong Kong); and Matthew R. McKay (Hong Kong University of Science and Technology, Hong Kong)

A Novel Fast Semi-Analytical Performance Prediction Method for Iterative MMSE-IC Multiuser MIMO Joint Decoding ............................................................... 1078
Raphaël Visoz (Orange Labs, France); Antoine O. Berthet (Supelec, France); and Massinissa Lalam (Orange Labs, France)

CT08W1: LDPC Codes
Noise Thresholds for Discrete LDPC Decoding Mappings ........................................................................... 1083
Brian M. Kurkoski (University of Electro-Communications, Japan); Kazuhiko Yamaguchi (University of Electro-Communications, Japan); and Kingo Kobayashi (University of Electro-Communications, Japan)

A Two-Stage Iterative Decoding of LDPC Codes for Lowering Error Floors ................................................ 1088
Jingyu Kang (U.C. Davis, USA); Shu Lin (U.C. Davis, USA); Li Zhang (Tokyo Institute of Technology, Japan); and Zhi Ding (University of California, Davis, USA)

Fast Identification of Error-Prone Patterns for LDPC Codes under Message Passing Decoding .................. 1092
Jing Lei (WINLAB, Dept. of ECE, USA); and Wen Gao (Corporate Research, Thomson Inc., USA)

A Class of Quantum LDPC Codes Constructed From Finite Geometries ....................................................... 1097
Salah A. Aly (Texas A&M University, USA)

Clustering of Cycles and Construction of LDPC Codes ................................................................................. 1102
Xiaofu Wu (Southeast University, China); Chunming Zhao (Southeast University, P. R. China); Xiaohu You (National Mobile Communications Research Laboratory, Southeast University, China); and Ming Jiang (Southeast University, P. R. China)

New Rateless Sparse-Graph Codes with Dynamic Degree Distribution for Erasure Channels .................... 1106
Xingkai Bao (Lehigh University, USA); and Jing Li (Lehigh University, USA)

CT09W2: Coding and Modulation
Mapping Rearrangement for HARQ Based on BPSK .................................................................................. 1111
Leszek Szczecinski (INRS-EMT, Canada); Andres Ceron (Universidad Tecnica Federico Santa Maria, Chile); and Rodolfo Feick (Universidad Tecnica Federico Santa Maria, Chile)

Protograph E²RC Codes ............................................................................................................................... 1117
Cuizhu Shi (Iowa State University, USA); and Aditya Ramamoorthy (Iowa State University, USA)

Optimal LLR Clipping Levels for Mixed Hard/Soft Output Detection ............................................................ 1122
Ernesto Zimmermann (TU Dresden, Germany); David L. Milliner (Georgia Institute of Technology, USA); John R. Barry (Georgia Institute of Technology, USA); and Gerhard Fettweis (Technische Universität Dresden, Germany)
Novel Graph-Based Algorithms for Soft-Output Detection over Dispersive Channels ................................................................. 1127
Dario Fertonani (University of Parma, Italy); Alan Barbieri (University of Parma, Italy); and Giulio Colavolpe (University of Parma, Italy)

Bandwidth-Efficient Modulation Codes Based on Nonbinary Irregular Repeat Accumulate Codes .................................................. 1132
Mao-Ching Chiu (National Chung Cheng University, Taiwan)

Iterative Detection Techniques for Clipped OFDM Systems ........................................................................................................ 1137
Jun Tong (City University of Hong Kong, Hong Kong); and Li Ping (City University of Hong Kong, Hong Kong)

CT10W3: Communication Systems
Tight Bounds of the Generalized Marcum Q-Function Based on Log-Concavity ........................................................................ 1142
Yin Sun (Tsinghua University, China); and Shidong Zhou (Tsinghua University, China)

A Configurable Symbol Synchronizer for Digital Systems ........................................................................................................... 1147
W. Justin Barnes (The University of Oklahoma, USA); Yahia Tachwali (The University of Oklahoma, USA); and Hazem H. Refai (The University of Oklahoma, USA)

Error Rate Performance of Multilevel Signals with Coherent Detection ..................................................................................... 1152
Nikos C. Sagias (University of Peloponnese, Greece); Ranjan K. Mallik (Indian Institute of Technology - Delhi, India); and George S. Tombras (University of Athens, Greece)

Quasi-Orthogonal Multi-Carrier CDMA ........................................................................................................................................ 1157
Yutaka Jitsumatsu (Kyushu University, Japan); and Tohru Kohda (Kyushu University, Japan)

Joint Channel and Mismatch Correction for OFDM Reception with Time-interleaved ADCs: Towards Mostly Digital MultiGigabit Transceiver Architectures ........................................................................................................ 1162
P. Sisodeep (UCSB, USA); Upamanyu Madhow (UCSB, USA); Munkyo Seo (UCSB, USA); and Mark Rodwell (UCSB, USA)

Performance Analysis of Type-II Hybrid ARQ Systems .................................................................................................................. 1167
Yi-Hsuan Kao (National Taiwan University, Taiwan); Yen-Huan Li (National Taiwan University, Taiwan); Wang-An Lin (National Taiwan University, Taiwan); Hsu-Chieh Hu (National Taiwan University, Taiwan); and Ping-Cheng Yeh (National Taiwan University, Taiwan)

CT11PT2: Space-Time Coding
A Distributed Differentially Space-Time-Frequency Coded OFDM for Asynchronous Cooperative Systems with Low Probability of Interception .......................................................................................................... 1173
Zheng Li (University of Delaware, USA); and Xiang-Gen Xia (University of Delaware, USA)

Blockwise Space-Frequency Code Design for Noncoherent MIMO OFDM Systems ........................................................................ 1178
Rui Zhan (University of Ulm, Institute of Information Technology, Germany); Alexander Linduska (University of Ulm, Institute of Information Technology, Germany); and Jürgen Lindner (University of Ulm, Institute of Information Technology, Germany)

A New Method to Design Balanced Space-Time Trellis Codes for Several Transmit Antennas .......................................................... 1183
Pierre Viland (IETR/INSA, France); Gheorghe Zaharia (IETR/INSA, France); and Jean-François Hélard (IETR-INS, France)

A Low-Complexity, Full-Rate, Full-Diversity 2x2 STBC with Golden Code’s Coding Gain .................................................................. 1188
K. Pavan Srinath (Indian Institute of Science, India); and B. Sundar Rajan (Indian Institute of Science, India)

Joint Maximum-Likelihood Channel Estimation and Data Detection for V-BLAST Systems .................................................................. 1193
Zhendong Luo (China Academy of Telecommunication Research of MII, China); and Fan Yang (Beijing University of Posts and Telecommunications, China)

On the Rate Versus ML-Decoding Complexity Tradeoff of Square LDSTBCs with Unitary Weight Matrices ....................................... 1198
Sanjay Karmakar (University of Colorado at Boulder, USA); and Mahesh K. Varanasi (University of Colorado at Boulder, USA)

Rate Adaptive Binary Erasure Quantization with Dual Fountain Codes ......................................................................................... 1203
Dino Sejdinovic (University of Bristol, United Kingdom); Robert J. Piechocki (University of Bristol, United Kingdom); Angela Doufexi (University of Bristol, United Kingdom); and Mohamed Ismail (Toshiba Research Europe Ltd, United Kingdom)

CT12PT3: Cooperation and Relay
Achievable Rates in Gaussian Half-Duplex Multiple Relay Networks .............................................................................................. 1208
Peter Rost (Technische Universität Dresden, Germany); and Gerhard Fettweis (Technische Universität Dresden, Germany)
GMRES Interference Canceller for MIMO Relay Network ................................................................. 1214
Abderrazak Abdouli (Institut national de recherche sur le transport et leur securite, France); Marion Berbineau (Institut national de recherche sur le transport et leur securite, France); and Hichem Snoussi (University of Technology of Troyes, France)

On Base Station Cooperation Schemes for Downlink Network MIMO under a Constrained Backhaul ................................................................. 1219
Patrick Marsch (TU Dresden, Germany); and Gerhard Fettweis (Technische Universität Dresden, Germany)

Multiuser Diversity in Cellular Downlink Using the Queued-Code .......................................................................................................................... 1225
Satashu Goel (Carnegie Mellon University, USA); and Rohit Negi (Carnegie Mellon University, USA)

Quality-of-Service Based Power Allocation in Spectrum-Sharing Channels .......................................................................................................... 1230
Leila Musavian (INRS-EMT, Canada); and Sonia Aissa (INRS, University of Quebec, Canada)

Scaling Laws for Overlaid Wireless Networks: A Cognitive Radio Network vs. a Primary Network ........................................................................ 1235
Changchuan Yin (Beijing University of Posts and Telecommunications, China); Long Gao (Texas A&M University, USA); and Shuguang Cui (Texas A&M University, USA)

Communications Quality of Service, Reliability, & Performance Modeling Symposium

CQ01M1: QoS in Emerging Wireless Networks
VoIP Traffic Scheduling in WiMAX Networks ..................................................................................... 1240
Ehsan Haghani (New Jersey Institute of Technology, USA); and Nirwan Ansari (New Jersey Institute of Technology, USA)

Bandwidth and Delay Guaranteed Call Admission Control Scheme for QOS Provisioning in IEEE 802.16e Mobile WiMAX ........................................ 1245
Suresh Kalikivayi (Jadavpur University, India); Iti Saha Misra (Jadavpur University, India); and Kalpana Saha (Govt. College of Engg. & Ceramic Technology, India)

Cross-Layer Error Control Optimization in WiMAX .............................................................................. 1251
Dzmitry Kliazovich (University of Trento, Italy); Tommaso Beniero (Politecnico di Milano, Italy); Sergio Dalsass (University of Trento, Italy); Federico Serrelli (Politecnico di Milano, Italy); Simone Redana (Nokia Siemens Networks S.p.A., Italy); and Fabrizio Granelli (University of Trento, Italy)

Backhaul as a Bottleneck in IEEE 802.16e Networks .............................................................................. 1256
Jani Lakkakorpi (Nokia, Finland); and Alexander Sayenko (Nokia, Finland)

Practical Design of IEEE 802.16e Networks: A Mathematical Model and Algorithms ............................ 1262
Fernando Gordejuela-Sánchez (University of Bedfordshire, United Kingdom); and Jie Zhang (Key Laboratory of Optical Communication and lightwave technologies, Beijing University of posts and telecommunications, China)

Multimedia Capacity Analysis of the IEEE 802.11e Contention-Based Infrastructure Basic Service Set ......................................................... 1267
Inanc Inan (University of California, Irvine, USA); Feyza Keceli (University of California, Irvine, USA); and Ender Ayanoglu (UCI, USA)

CQ02M2: Wireless Network Modeling
Distributed Spectrum Allocation of Delay-Sensitive Users over Multi-User Multi-Carrier Networks ................................................................. 1273
Wen-Chi Tu (UCLA, USA); and Mihaela van der Schaar (University of California, Los Angeles, USA)

Cross-Layer Optimization of Adaptive Modulation and Coding Preserving Packet Average Delay Time .................................................................. 1278
Abouzar Ghavami Pakdehi (Sharif University of Technology, Iran); and Farid Ashtian (Sharif University of Technology, Iran)

Throughput Modeling and Analysis of IEEE 802.11 DCF with Selfish Node ................................................. 1283
Chunfeng Liu (Tianjin University, China); Yantai Shu (Tianjin University, China); Wucheng Yang (Tianjin University, China); and Oliver W. W. Yang (University of Ottawa, Canada)

Analyzing the Reliability of Group Transmission in Wireless Sensor Network ........................................ 1288
Hao Wen (Tsinghua University, China); Hongkun Yang (Tsinghua University, China); Chuang Lin (Tsinghua University, China); Fengyuan Ren (Tsinghua University, China); Yao Yue (Cornell University, USA); and Jia Zhou (Tsinghua University, China)

Toward Understanding of Metastability in Cellular Networks: Emergence and Implications for Performance ................................................ 1293
Daniel Genin (NIST, USA); and Vladimir Marbukh (NIST, USA)

CQ03M3: QoS in Ad-Hoc and Cellular Networks
On the Broadcast Packet Reception Rates in One-Dimensional MANETs ..................................................... 1299
Xiaomin Ma (Oral Roberts University, USA); Xianbo Chen (University of Oklahoma, USA); and Hazem H. Refai (The University of Oklahoma, USA)
Call Dropping and Blocking Probability of the Integrated Cellular Ad Hoc Relaying System .......................................................................................................................... 1304
Zhaoji Xu (Beijing University of Posts and Telecommunications, China); Nan Hu (Beijing University of Posts and Telecommunications, China); and Zhiquiang He (Beijing University of Posts and Telecommunications, China)

Outage-Based Rate Maximization in CDMA Wireless Networks ................................................................................................................................. 1310
M. D’Angelo (University of L’Aquila, PARADISE GEI, Italy); C. Fischione (University of California, Berkeley, USA); M. Butussi (Italy); A. Pinto (University of California, Berkeley, USA); and Al. Sangiovanni-Vincentelli (University of California, Berkeley, USA)

Node-Based Rate Constraints for QoS Flows in Wireless Ad-Hoc Networks ........................................................................................................................ 1316
Junmei Qu (Tianjin University, China); Zenghua Zhao (Tianjin University, China); Junmin Zhao (Tianjin University, China); Lianfang Zhang (Tianjin University, China); and Yantai Shu (Tianjin University, China)

Enhancing QoS Provision by Priority Scheduling with Interference Drop Scheme in Multi-Hop Ad Hoc Networks ........................................................................ 1321
Chang-Yi Luo (Tokyo University of Technology, Japan); Nobuyoshi Komuro (Tokyo University of Technology, Japan); Kiyoshi Takahashi (Tokyo University of Technology, Japan); Hiromi Ueda (Tokyo University of Technology, Japan); Hiroyuki Kasai (Tokyo University of Technology, Japan); and Toshinori Tsuboi (Tokyo University of Technology, Japan)

Adjustable Transmission Power in Wireless Ad Hoc Networks with Smart Antennas ................................................................................................................ 1326
Fei Huang (The University of Hong Kong, China); Victor O. K. Li (The University of Hong Kong, China); and Ka-Cheong Leung (The University of Hong Kong, Hong Kong, China)

CQ04T1: Traffic Control Mechanisms

Congestion Aware Routing Strategies for DTN-Based Interplanetary Networks ..................................................................................................................... 1332
Igor Bisio (University of Genoa, Italy); Tomaso de Cola (DLR, Germany); and Mario Marchese (DIST-University of Genoa, Italy)

How Different Queuing Systems Affect the Discrete Representation of a Packet Stream ................................................................................................................. 1337
Kristof Sleurs (K.U.Leuven, Belgium); Dagang Li (K.U.Leuven, Belgium); Emmanuel Van Lil (K.U.Leuven, Belgium); and Antoine Van de Capelle (K.U.Leuven, Belgium)

Queueing Performance of Long-Range Dependent Traffic Regulated by Token-Bucket Policers ............................................................................................. 1343
Stefano Bregni (Politecnico di Milano, Italy); Roberto Ciaffi (Politecnico di Milano, Italy); and Paolo Giacomazzi (Politecnico di Milano, Italy)

On Traffic Long-Range Dependence at the Output of Schedulers with Multiple Service Classes ............................................................................................ 1348
Stefano Bregni (Politecnico di Milano, Italy); Paolo Giacomazzi (Politecnico di Milano, Italy); and Gabriella Saddemi (Politecnico di Milano, Italy)

SLA-Aware Provisioning for Revenue Maximization in Telecom Mesh Networks .............................................................................................................. 1353
Ming Xia (University of California, Davis, USA); Marwan Batayneh (University of California, Davis, USA); Lei Song (University of California, Davis, USA); Charles U. Martel (University of California, Davis, USA); and Biswanath Mukherjee (University of California, Davis, USA)

Access Control Method Based on Sample Monitoring for Volatile Traffic in Interactive TV Services ............................................................................ 1358
Hideyuki Koto (KDDI R&D Laboratories, Inc., Japan); Haruo Hoshino (Japan Broadcasting Corporation (NHK), Japan); Yasuhiko Hiehata (KDDI R&D Laboratories, Inc., Japan); Satoshi Uemura (KDDI R&D Laboratories, Inc., Japan); and Hajime Nakamura (KDDI R&D Laboratories, Inc., Japan)

CQ05T2: QoS Control

The Least Reusable Channel Burst Scheduling Discipline ................................................................................................................................. 1364
Gustavo B. Figueiredo (University of Campinas, Brazil); and Nelson L. S. da Fonseca (University of Campinas, Brazil)

Advanced Internet Congestion Control Using a Disturbance Observer ................................................................................................................................. 1370
Ryogo Kubo (NTT, Japan); Junichi Kani (NTT, Japan); and Yukihiko Fujimoto (NTT, Japan)

TCP-PCP: A Transport Control Protocol Based on the Prediction of Congestion Probability over Wired/Wireless Hybrid Networks .................................................................. 1375
Jin Ye (Guilin University of Electronic Technology, China); Jianxin Wang (Central South University, ChangSha, China); Liang Rong (Central South University, China); and Weijia Jia (City University of Hong Kong, Hong Kong, China)

Optimizing a Playout Buffer with Queueing Performance Metrics for One-Way Streaming Video .................................................................................. 1381
Jun-Bae Seo (University of British Columbia, Canada); Victor C. M. Leung (The University of British Columbia, Canada); and Hyong-Woo Lee (Korea University, South-Korea)
Simple Model Analysis and Performance Tuning of Hybrid TCP Congestion Control ................................. 1387
Jiro Katto (Waseda University, Japan); Kazumine Obara (Waseda University, Japan); Yuki Akae (Waseda University, Japan); Tomoki Fujikawa (Waseda University, Japan); Kazumi Kaneko (Waseda University, Japan); and Su Zhou (Waseda University, Japan)

Quality Level Control for Multi-User Sessions in Future Generation Networks .................................................. 1393
E. Cerqueira (University of Coimbra, Portugal); L. Veloso (University of Coimbra, Portugal); M. Curado (University of Coimbra, Portugal); E. Monteiro (University of Coimbra, Portugal); and P. Mendes (INESC - Porto, Portugal)

CQ06T3: Resource Control for Streaming Services
Adaptive Rate Control with Dynamic FEC for Real-Time DV Streaming ............................................................ 1399
Kazumasa Matsumoto (Keio University, Japan); Kazunori Sugiura (Keio University, Japan); and Hitoshi Asaeda (Keio University, Japan)

Adaptive Rate Control for Aggregated VoIP Traffic .............................................................................................. 1405
Fariza Sabrina (CSIRO, Australia); and Jean-Marc Valin (CSIRO, Australia)

Multi-Path Aggregate Flow Control for Real-Time Traffic Engineering .............................................................. 1411
Jung-Hoon Yun (Division of Electrical Engineering School of EECS, KAIST, South Korea); Anseok Lee (Division of Electrical Engineering School of EECS, KAIST, South Korea); and Song Chong (KAIST, Korea)

User-Classified Dynamic Resource Allocation for Real-Time VBR Video Transmission Based on Time-Domain Traffic Prediction ................................................................. 1416
Zhiyuan Xu (Beijing University of Posts and Telecommunications, P.R. China); Hui Li (Beijing University of Posts and Telecommunications, P.R. China); Yueming Lu (Beijing University of Posts and Telecommunications, P.R. China); and Yuefeng Ji (Beijing University of Posts and Telecommunications, China)

The Impact of SCTP on SIP Server Scalability and Performance ......................................................................... 1421
Kumiko Ono (Columbia University, USA); and Henning Schulzrinne (Columbia University, USA)

Enhancement of QoE in Audio-Video IP Transmission by Utilizing Tradeoff between Spatial and Temporal Quality for Video Packet Loss ... 1426
Shuji Tasaka (Nagoya Institute of Technology, Japan); and Hikaru Yoshimi (Nagoya Institute of Technology, Japan)

CQ07W1: Network Traffic Engineering
Distributed and Dynamic Resource Allocation for Delay Sensitive Network Services ........................................ 1432
Michael G. Kallitis (North Carolina State University, USA); Robert D. Callaway (IBM, USA); Michael Devetsikiotis (North Carolina State University, USA); and George Michailidis (University of Michigan, USA)

Multi-Scenario Based Call Admission Control for Coexisting Heterogeneous Wireless Technologies .................. 1438
Prodromos Makris (University of the Aegean, Greece); and Charalabos Skianis (University of the Aegean, Greece)

Optimal CAC Policy in Multimedia Wireless Networks with Reservation Channel Schemes ............................... 1443
Wenlong Ni (University of Toledo, USA); Wei Li (Texas Southern University, USA); and Mansoor Alam (University of Toledo, YSA)

RVP: A New Policy for Aggregate Reservation .................................................................................................... 1448
Hai Lin (Osaka Prefecture University, Japan); and Houda Labiod (Telecom Paristech, France)

Network Traffic Demand Prediction with Confidence ......................................................................................... 1453
Mikhail Dashevskiy (Royal Holloway, University of London, UK); and Zhiyuan Luo (Royal Holloway, University of London, UK)

Traffic Engineering in Next Generation Networks Using Genetic Algorithms ...................................................... 1458
Tatiana Onali (DIEE - University of Cagliari, Italy); and Luigi Atzori (DIEE - University of Cagliari, Italy)

CQ08W2: Traffic Modeling
An End-to-End Performance Inference Technique for Peer-to-Peer Networks ................................................... 1463
Benjamin Zhong Feng (Carleton University, Canada); Changcheng Huang (Carleton University, Canada); and Michael Devetsikiotis (North Carolina State University, USA)

Online Identification of Applications Using Statistical Behavior Analysis ........................................................ 1468
Jin Cao (Bell Labs, Alcatel-Lucent, USA); Aiyuan Chen (Bell Labs, Alcatel-Lucent, USA); Indra Widjaja (Bell Labs, Alcatel-Lucent, USA); and Nengfeng Zhou (University of Michigan, USA)

A Simple, Two-Level Markovian Traffic Model for IPTV Video Sources ............................................................... 1474
Fengdan Wan (University of Victoria, Canada); Lin Cai (University of Victoria, Canada); and T. Aaron Gulliver (University of Victoria, Canada)

Modeling Video Traffic from Multiplexed H.264 Videoconference Streams ....................................................... 1479
Aggelos Lazaris (Technical University of Crete, Greece); and Polychronis Koutsakis (McMaster University, Canada)
An Automatic Scheme to Categorize User Sessions in Modern HTTP Traffic .......................................................... 1485
Xiaozhu Lin (Tsinghua University, China); Lin Quan (Tsinghua University, China); and Haiyan Wu (Tsinghua University, China)

Identification of the Cut-off Scale of OBS Ingress Traffic ......................................................................................... 1491
Gustavo B. Figueiredo (University of Campinas, Brazil); Nelson L. S. da Fonseca (University of Campinas, Brazil); and Cesar A. V. Melo (State University of Amazonas, Brazil)

CQ09W3: Performance Modeling and Evaluation
A Theoretical Model of the Effects of Losses and Delays on the Performance of SIP .......................................................... 1497
Dorgham Sisalem (Tekelec, Germany); Mikkel Lisberg (Tekelec, Germany); and Yacine Rebai (Fraunhofer Fokus, Germany)

The Inference of Link Loss Rates with Internal Monitors .......................................................................................... 1503
Haibo Su (Tsinghua University, China); Wentao Chen (Tsinghua University, China); Shijun Lin (Tsinghua University, China); Depeng Jin (Tsinghua University, China); and Lieuang Zeng (Tsinghua University, China)

Identifying Anomalous Traffic Sources Using Flow Statistics .................................................................................. 1509
Ryoichi Kawahara (NTT Service Integration Laboratories, NTT Corporation, Japan); Noriaki Kamiyama (NTT Service Integration Laboratories, NTT Corporation, Japan); Shigeaki Harada (NTT Service Integration Laboratories, NTT Corporation, Japan); Haruhsa Hasegawa (NTT Service Integration Laboratories, NTT Corporation, Japan); and Shoichiro Asano (NII, Japan)

A Measurement Study of P2P Live Video Streaming on WLANs .............................................................................. 1514
Qin Wang (Parallel Processing Institute of Fudan University, China); Ke Lin (Parallel Processing Institute of Fudan University, China); Kewen Lin (Parallel Processing Institute of Fudan University, China); Dilin Mao (Parallel Processing Institute of Fudan University, China); and Min Yanq (Parallel Processing Institute of Fudan University, China)

A New Method for End-to-End Available Bandwidth Estimation .............................................................................. 1519
Anfu Zhou (Institute of Computing Technology, Chinese Academy of Sciences, China); Min Liu (Institute of Computing Technology, Chinese Academy of Sciences, P. R. China); Yilin Song (Institute of Computing Technology, Chinese Academy of Sciences, China); Zhongcheng Li (Institute of Computing Technology, Chinese Academy of Sciences, China); Hui Deng (China Mobile, China); and Yuanchen Ma (Hitachi (China) R&D Corporation, China)

Analysis of Load-Balanced Switch with Finite Buffers ............................................................................................... 1524
Yury Audzevich (University of Trento, Italy); Yoram Ofek (University of Trento, Italy); Miklos Telek (Budapest University of Technology and Economics, Hungary); and Bülent Yener (Rensselaer Polytechnic Institute, USA)

CQ10W3: Reliable Network Design
Conventional Method for Optimizing a Multiplexing System to Achieve a Reliable and Cost Effective Network .......................................................... 1530
Toshikazu Sakano (NTT Network Innovation Labs., Japan); Masaru Koyanagi (NTT Communications, Japan); Yasuhiro Hataya (NTT Communications, Japan); Masaya Okada (NTT Communications, Japan); and Yukio Ito (NTT Communications, Japan)

Techniques for Probabilistic Multi-Layer Network Analysis ..................................................................................... 1534
Kostas N. Oikonomou (AT&T Research, USA); and Rakesh K. Sinha (AT&T Research, USA)

Connectivity and Stability at Failures in ISP Backbone Networks ............................................................................... 1539
Noriaki Kamiyama (NTT Service Integration Laboratories, NTT Corporation, Japan); and HIroyoshi Miwa (Kwansei Gakuin University, Japan)

Optimal Relay Placement for Maximizing Path Diversity in Multipath Overlay Networks ............................................. 1544
Vinh Bui (The University of New South Wales, Australia); Weiping Zhu (The University of New South Wales, Australia); and Lam Thu Bui (The University of New South Wales, Australia)

High-Speed, Short-Latency Multipath Ethernet for Data Center Area Communications ............................................. 1550
Nobuyuki Enomoto (NEC Corporation, Japan); Hideyuki Shimonomi (NEC Corporation, Japan); Junichi Higuchi (NEC Corporation, Japan); Takashi Yoshikawa (NEC Corporation, Japan); and Atsushi Iwata (NEC Corporation, Japan)

On the Accurate Identification of Familiar Inter-Domain Routing Instabilities ............................................................. 1556
Wei Liang (Institute of Computing Technology, Chinese Academy of Sciences, China); Ye Li (Georgia Institute of Technology, USA); Jingping Bi (Institute of Computing Technology, Chinese Academy of Sciences, China); and Guoqiang Zhang (Computer Network Information Center, Chinese Academy of Sciences, China)

CQ11PW1: Communications QoS, Reliability, and Performance Modeling - Poster I
A Novel QoS-Based Co-Allocation Model in Computational Grid.................................................................................. 1562
Peng Xiao (Central South University, China); and Zhigang Hu (Central South University, China)

Bolming Trees for Minimal Perfect Hashing .................................................................................................................. 1567
Gianni Antichi (University of Pisa, Italy); Domenico Ficara (University of Pisa, Italy); Fabio Vitucci (University of Pisa, Italy); Stefano Giordano (University of Pisa, Italy); and Gregorio Procissi (University of Pisa, Italy)

The PCC Rule in the 3GPP IMS Policy and Charging Control Architecture ............................................................ 1572
Alberto Diez Albaldawdio (TU Berlin / Fraunhofer FOKUS, Germany); Fabricio Carvalho de Gouveia (TU Berlin / Fraunhofer FOKUS, Germany); Marius Iulian Corici (TU Berlin / Fraunhofer FOKUS, Germany); and Thomas Magedanz (TU Berlin / Fraunhofer FOKUS, Germany)

xxxvi
DSCIM: A Novel Service Invocation Mechanism in IMS
Qi Qi (Beijing University of Posts and Telecommunications, China); Jianxin Liao (Beijing University of Posts and Telecommunications, China); Xiaomin Zhu (Beijing University of Posts and Telecommunications, China); and Yufei Cao (Beijing University of Posts and Telecommunications, China)

Bi-Dimensional P2P and MRBD Protocols to Enhance Lookup Performance
Pengbo Si (Beijing University of Posts and Telecommunications, P.R. China); F. Richard Yu (Carleton University, Canada); Hong Ji (Beijing University of Posts and Telecommunications, P.R. China); and Guangxin Yue (Beijing University of Posts and Telecommunications, P.R. China)

Target-Based Power Control for Queueing Systems with Applications to Packet Switches
Benjamin Volken (Stanford University, USA); Dimitrios Tsamis (Stanford University, USA); and Nicholas Bambos (Stanford University, USA)

CQ12PW1: Communications QoS, Reliability, and Performance Modeling - Poster II
Nonlinear Quadratic Pricing for Concave/convex Utilities in Network Rate Control
Quanyan Zhu (University of Illinois at Urbana Champaign, USA); and Raouf Boutaba (University of Waterloo, Canada)

Benchmarking Stream-Based XPath Engines Supporting Simultaneous Queries for Service Oriented Networking
T. C. Lam (Cisco Systems, Inc., USA); Jianxun Jason Ding (Cisco Systems, Inc., USA); and Stanley Poon (Cisco Systems, Inc., USA)

Networked Embedded Systems: A Quantitative Performance Comparison
Alessio Botta (University of Napoli “Federico II”, Italy); Walter de Donato (University of Napoli, Italy); and Antonio Pescapè (University of Napoli, Italy); and Giorgio Venture (University of Napoli “Federico II”, Italy)

A Virtual Node Based Network Distance Prediction Mechanism
Changyou Xing (PLA University of Science and Technology, PRC); and Ming Chen (National Mobile Communications Research Laboratory, Southeast University, China)

Correlation Among Piecwise Unwanted Traffic Time Series
Kensuke Fukuda (National Institute of Informatics, Japan); Toshio Hirotsu (Toyohashi University of Technology, Japan); Osamu Akashi (NTT Network Innovation Labs., Japan); and Toshiharu Sugawara (Waseda University, Japan)

Investigating the Influence of Market Shares on Interconnection Settlements
Ruzana Davoyan (University of Mannheim, Germany); and Jörn Altmann (International University in Germany, Germany)

Communications Software and Services Symposium
CS01M1: Multimedia Application and Services
Competition for Migrating Customers: A Game-Theoretic Analysis in a Regulated Regime
Patrick Maille (TELECOM Bretagne, France); Maurizio Naldi (Università di Roma “Tor Vergata”, Italy); and Bruno Tuffin (INRIA Rennes, France)

Feedback Statistics on Anonymous Service Usage
Nils Richter (NEC Europe Ltd., Germany); D. Abbadesa (NEC Europe Ltd., Germany); and J. Girao (NEC Europe Ltd., Germany)

Identity Management for IMS-Based IPTV
F. Winkler (NEC Europe Ltd., Germany); M. Schmidt (NEC Europe Ltd., Germany); Sebastian Felis (NEC Europe Ltd., Germany); Oleg Neuwirt (NEC Europe Ltd., Germany); J. Da Silva (NEC Europe Ltd., Germany); Nils Richter (NEC Europe Ltd., Germany); and D. Abbadesa (NEC Europe Ltd., Germany)

Simple Strong Authentication for Internet Applications Using Mobile Phones
Do van Thanh (Telenor & NTNU, Norway); Tore Jørnvik (Oslo University College, Norway); Boning Feng (Oslo University College, Norway); Do van Thuan (Linus, Norway); and Ivan Jørgstad (Ubisafe, Norway)

A Method of Bridging and Processing Media Stream on Network
Satoshi Kondoh (NTT Corporation, Japan); Takaaki Moriya (NTT Corporation, Japan); Hiroyuki Ohnishi (NTT Corporation, Japan); and Miki Hirano (NTT Corporation, Japan)

CS02M3: Network Management, Context Awareness and Service Creation
A Real Time Adaptive Scheduling Scheme for Multi-Service Flows in WiMAX Networks
Sahar Ghazal (Laboratoire CNRS-PRISM, France); Lynda Mokdad (Laboratoire CNRS-Lamsode, France); and Jalel Ben-Othman (Laboratoire CNRS-PRISM, France)

Evaluation of a Rule-Based Approach for Context-Aware Services
Patricia Dockhorn Costa (Federal University of Espírito Santo (UFES), Brazil); João Paulo A. Almeida (Federal University of Espírito Santo (UFES), Brazil); Luís Ferreira Pires (University of Twente, the Netherlands); and Marten van Sinderen (University of Twente, the Netherlands)
Design and Implementation of Multi-Platform Infrastructure of Extensible Network Functions ..............................................................1662
Ryota Kawashima (The Graduate University for Advanced Studies (SOKENDAI), Japan); Yusheng Ji (National Institute of Informatics (NII), Japan); and Katsumi Maruyama (National Institute of Informatics (NII), Japan)

A Scalable Resource Management Mechanism with Feedback Control for Network Systems .................................................................................1667
Satoshi Imai (Fujitsu Laboratories Ltd., Japan); Toshih Soumiya (Fujitsu Laboratories Ltd., Japan); and Akira Chugo (Fujitsu Laboratories Ltd., Japan)

A Model Driven Approach to Generate Service Creation Environments ...............................................................................................................1673
A. Achilleos (University of Essex, United Kingdom); K. Yang (University of Essex, United Kingdom); and N. Georgalas (British Telecom Group, United Kingdom)

Network Cache System with the Autonomic Recovery Mechanism for Wide-Area SAN ..................................................................................1679
Takahiro Miyamoto (KDDI R&D Laboratories Inc., Japan); Michiaki Hayashi (KDDI R&D Laboratories Inc., Japan); and Hideaki Tanaka (KDDI R&D Laboratories Inc., Japan)

CS03T1: QoS Routing, Management and Network Coding
XML-Driven Framework for Policy-Based QoS Management of IMS Networks ......................................................................................................1685
Vitalis G. Oziany (University of Cape Town, South Africa); Richard Good (University of Cape Town, South Africa); Ntanz Cariillo (University of Cape Town, South Africa); and Neco Ventura (University of Cape Town, South Africa)

HyPath: An Approach for Hybrid On-Path Off-Path End-to-End Signaling ..........................................................................................................1691
Luí Cordeiro (University of Coimbra, Portugal); Victor Bernardo (University of Coimbra, Portugal); M. Curado (University of Coimbra, Portugal); and E. Monteiro (University of Coimbra, Portugal)

An Unequal Error Protection Framework for DVB-H and Its Application to Video Streaming ..........................................................................1697
Zhenyu Wu (Thomson, USA); Jill Boyce (Thomson, USA); and Alan Stein (Thomson, USA)

NetPolis: Modeling of Inter-Domain Routing Policies .................................................................................................................................1703
Kyriaki Levanti (Carnegie Mellon University, USA); Hyong S. Kim (Carnegie Mellon University, USA); and Tina Wong (Carnegie Mellon University, USA)

Smart Spanning Tree Bridging for Carrier Ethernets .................................................................................................................................1709
Aref Meddeb (ISITCom, Tunisia)

Internet Media Streaming Using Network Coding and Path Diversity ...........................................................................................................1714
Dong Nguyen (Oregon State University, USA); Tuan Tran (Oregon State University, USA); Tuan Pham (Oregon State University, USA); and Viet Le (Oregon State University, USA)

CS04T2: Distributed Systems and Applications
Constant Delay Queuing for Jitter-Sensitive IPTV Distribution on Home Network ..............................................................................................1719
Kazuhiko Kamiura (Japan Broadcasting Corporation (NHK), Japan); Haruo Hoshino (Japan Broadcasting Corporation (NHK), Japan); and Yoshiaki Shishikui (Japan Broadcasting Corporation (NHK), Japan)

Friendly P2P: Application-Level Congestion Control for Peer-to-Peer Applications .............................................................................................1725
Yanig Liu (Beijing University of Posts and Telecommunications, China); Hongbo Wang (Beijing University of Posts and Telecommunications, China); Yu Lin (Beijing University of Posts and Telecommunications, China); Shiduan Cheng (Beijing University of Posts and Telecommunications, China); and Gwendal Simon (Institut TELECOM - TELECOM Bretagne, France)

A Distributed System for Parallel Simulations .............................................................................................................................................1730
Mengxia Zhu (Southern Illinois University, USA); and Nanda K. Yadav (Southern Illinois University, USA)

PeerGraph: A Distributed Data Structure for Peer-to-Peer Streaming ..............................................................................................................1735
Ali Saman Tosun (University of Texas at San Antonio, USA); and Turgay Korkmaz (University of Texas at San Antonio, USA)

iGridMedia: Providing Delay-Guaranteed Peer-to-Peer Live Streaming Service on Internet ..............................................................................1741
Meng Zhang (Tsinghua University, China); Lifeng Sun (Tsinghua University, China); Xiaoli Xi (Beihang University, China); and Shiqiang Yang (Tsinghua University, China)

Wavelet-Based Traffic Analysis for Identifying Video Streams over Broadband Networks ...............................................................................1746
Yali Liu (University of California, Davis, USA); Canhui Ou (University of California, Berkeley, USA); Zhi Li (AT&T Labs, USA); Cherita Corbett (Sandia National Laboratories, USA); Dipak Ghosal (University of California, Davis, USA); and Biswanath Mukherjee (University of California, Davis, USA)
CS05T3: Media Streaming, Multimedia Delivery Systems and Protocol Technologies
An Empirical Study of Flash Crowd Dynamics in a P2P-Based Live Video Streaming System..........................................................................................................................1752
Bo Li (The Hong Kong University of Science and Technology, Hong Kong); Gabriel Y. Keung (The Hong Kong University of Science and Technology, Hong Kong); Susu Xie (The Hong Kong University of Science and Technology, Hong Kong); Fangming Liu (The Hong Kong University of Science and Technology, Hong Kong); Ye Sun (The Hong Kong University of Science and Technology, Hong Kong); and Hao Yin (Tsinghua University, China)

Peer-to-Peer SIP Features to Eliminate a SIP Sign-Up Process ..........................................................................................................................1757
Toshiya Okabe (NEC Corporation, Japan); and Henning Schulzrinne (Columbia University, USA)

Reliable and Scalable DHT-Based SIP Server Farm ..........................................................................................................................1762
Lichun Li (Beijing Univ. of Posts and Telecommunications, China); Chunhong Zhang (Beijing Univ. of Posts and Telecommunications, China); Yao Wang (Beijing Univ. of Posts and Telecommunications, China); and Yang Ji (Beijing Univ. of Posts and Telecommunications, China)

Content-Aware Distortion-Fair Video Streaming in Networks ..........................................................................................................................1768
Zhu Li (Hong Kong Polytechnic University, Hong Kong); Ying Li (Princeton University, USA); Mung Chiang (Princeton University, USA); and A. Robert Calderbank (Princeton University, USA)

Efficient VoD Streaming for Broadband Access Networks ..........................................................................................................................1774
Joonho Choi (University of California, Davis, USA); Myungskik Yoo (University of California, Davis, USA); and Biswanath Mukherjee (University of California, Davis, USA)

Content and Overlay-Aware Transmission Scheduling in Peer-to-Peer Streaming ..........................................................................................................................1780
Jiaoming Li (Nanyang Technological University, Singapore); Chai Kiat Yeo (Nanyang Technological University, Singapore); and Bu Sung Lee (Nanyang Technological University, Singapore)

CS06PW1: Multimedia Application over Wireless Networks Poster Session
Towards “Guardian Angels” and Improved Mobile User Experience ..........................................................................................................................1785
Ben Falchuk (Telcordia Technologies, Inc., USA); and Shoshana Loeb (Telcordia Technologies, Inc., USA)

A New Approach of Announcement and Avoiding Routing Voids in Wireless Sensor Networks ..........................................................................................................................1790
Mohamed Aissani (Paris 12 university, France); Abdelhamid Melloul (Paris 12 university, France); Nadjib Badache (USTHB university, Algeria); and Mohamed Djebbar (Polytechnic School, Algeria)

A Service Based Clustering Approach for Pervasive Computing in Ad Hoc Networks ..........................................................................................................................1795
Chadi Maghmoumi (University of Haute Alsace, France); T. Antonio Andriotrimoson (University of Haute Alsace, France); Jaafar Gaber (Belfort University, France); and Pascal Lorenz (University of Haute Alsace, France)

Delay-Sensitive Services QoS Control in Sensor-Based Mass Applications ..........................................................................................................................1800
S. Marinovic (University of Split, Croatia); N. Rozic (University of Split, Croatia); and I. Cubic (Ericsson Nikola Tesla, Croatia)

Maximum Utility Peer Selection for P2P Streaming in Wireless Ad Hoc Networks ..........................................................................................................................1805
Eren Gürses (University of Waterloo, Canada); and Anna N. Kim (Center for Quantifiable QoS, Norway)

Quality Driven Optimization for Content-Aware Real-Time Video Streaming in Wireless Mesh Networks ..........................................................................................................................1810
Dailei Wu (University of Nebraska Lincoln, USA); Haiyan Luo (University of Nebraska-Lincoln, USA); Song Ci (University of Nebraska-Lincoln, USA); Haohong Wang (Marvell Semiconductors, USA); and Aegelos Katsaggelos (Northwestern University, USA)

Computer and Communications Network Security Symposium
NS01M1: Key Management
An Efficient Group Key Management for Secure Routing in Ad Hoc Networks ..........................................................................................................................1815
Natalia Castro Fernandes (Universidade Federal do Rio de Janeiro, Brazil); and Otto Carlos Muniz Bandeira Duarte (Universidade Federal do Rio de Janeiro, Brazil)
An Efficient Conference Key Updating Scheme with the Knowledge of Group Dynamics .................................................................1820
Xiaohuo Gu (National Digital Switching System Engineering & Technological Research Center, P.R.C.); Jianzu Yang (National Digital Switching System Engineering & Technological Research Center, P.R.C.); Xiangjie Ma (National Digital Switching System Engineering & Technological Research Center, P.R.C.); and Jiuang Lan (National Digital Switching System Engineering & Technological Research Center, P.R.C.)

A Secure Key Management Scheme for Wireless and Mobile Ad Hoc Networks Using Frequency-Based Approach: Proof and Correctness .................................................................................................................................1826
Azzedine Boukerche (University of Ottawa, Canada); Yonglin Ren (University of Ottawa, Canada); and Samer Samarah (University of Ottawa, Canada)

Three-Party Quantum Authenticated Key Distribution with Partially Trusted Third Party .................................................................1831
Yoshito Kanamori (University of Alaska Anchorage, USA); Bogdan Hoanca (University of Alaska Anchorage, USA); and Seong-Moo Yoo (The University of Alabama in Huntsville, USA)

Certificate Assignment Strategies for a PKI-Based Security Architecture in a Vehicular Network .................................................................1836
Bhargav Bellur (General Motors, India)

Secret Key Generation and Agreement in UWB Communication Channels .................................................................................................1842
Mosadgh Gorehesive Madisheh (University of Victoria, Canada); Michael L. McGuire (University of Victoria, Canada); Stephen S. Neville (University of Victoria, Canada); Michael Horie (University of Victoria, Canada); and Lin Cai (University of Victoria, Canada)

NS02M2: Cryptography
A Lightweight Block Cipher Based on a Multiple Recursive Generator ............................................................................................................1847
Alina Olteanu (The University of Alabama, USA); Y. Xiao (Institute of Information Science, Beijing Jiaotong University, China); Fei Hu (The University of Alabama, USA); and Bo Sun (Lamar University, USA)

Involutional Block Cipher for Limited Resources ...........................................................................................................................................1852
K. Chmiel (Poznan University of Technology, Poland); A. Grochowalska-Czurylo (Poznan University of Technology, Poland); and J. Stoklosa (Poznan University of Technology, Poland)

Small Logarithmic S-Boxes for Small Ciphers ...............................................................................................................................................1857
Xian Liu (University of Arkansas at Little Rock, USA)

Multi-Receiver Identity-Based Encryption in Multiple PKG Environment ...........................................................................................................1862
Liuquan Qin (Shanghai Jiao Tong University, China); Zhenfu Cao (Shanghai Jiao Tong University, China); and Xiaolei Dong (Shanghai Jiao Tong University, China)

Chaotic Progressive Access Control for JPEG2000 Images Repositories .................................................................................................1867
Mohamed Hamdi (Communication Networks and Security Research Lab., Tunisia); and Noureddine Boudriga (Communication Networks and Security Research Lab., Tunisia)

NS03M3: Authentication I
Filtering Spam by Using Factors Hyperbolic Tree .......................................................................................................................................1872
Hailong Hou (Georgia State University, USA); Yan Chen (Georgia State University, USA); Raheem Beyah (Georgia State University, USA); and Yan-Qing Zhang (Georgia State University, USA)

Clock Skew Based Node Identification in Wireless Sensor Networks ......................................................................................................1877
Ding-Jie Huang (National Taiwan University of Science and Technology, Taiwan); Wei-Chung Teng (National Taiwan University of Science and Technology, Taiwan); Chih-Yuan Wang (National Taiwan University of Science and Technology, Taiwan); Hsuan-Yu Huang (National Taiwan University of Science and Technology, Taiwan); and Joseph M. Hellerstein (University of California, Berkeley, USA)

BBA: An Efficient Batch Bundle Authentication Scheme for Delay Tolerant Networks .......................................................................1882
Haojin Zhu (University of Waterloo, Canada); Xiaodong Lin (University of Ontario Institute of Technology, Canada); Rongxing Lu (University of Waterloo, Canada); Pin-Han Ho (University of Waterloo, Canada); and Xuemin Shen (University of Waterloo, Canada)

Security Analysis and Authentication Improvement for IEEE 802.11i Specification ..................................................................................1887
Xinyu Xing (Acadia University, Canada); Elhadi Shokshuki (Acadia University, Canada); Darcy Benoit (Acadia University, Canada); and Tarek Sheltami (King Fahd University of Petroleum and Minerals, Saudi Arabia)

An Efficient Trust-Based Reputation Protocol for Wireless and Mobile Ad Hoc Networks: Proof and Correctness ...........................................1892
Yonglin Ren (University of Ottawa, Canada); and Azzedine Boukerche (University of Ottawa, Canada)

A Lightweight Certificate-Based Source Authentication Protocol for Group Communications in Hybrid Wireless/Satellite Networks ..........1897
Ayan Roy-Chowdhury (University of Maryland College Park, USA); and John S. Baras (University of Maryland College Park, USA)
NS04T1: Authentication II
Diameter WebAuth: An AAA-Based Identity Management Framework for Web Applications ......................................................... 1903
Niklas Neumann (University of Goettingen, Germany); and Xiaoming Fu (University of Goettingen, Germany)

New Attestation Based Security Architecture for In-Vehicle Communication .............................................................. 1909
Hisashi Oguma (Toyota InfoTechnology Center, Co., Ltd., Japan); Akira Yoshioka (Toyota InfoTechnology Center, Co., Ltd., Japan); Makoto Nishikawa (Toyota InfoTechnology Center, Co., Ltd., Japan); Rie Shigetomi (AIST, Japan); Akira Otsuka (AIST, Japan); and Hideki Imai (AIST, Japan)

A Reliable Network Identification Method Based on Transition Pattern of Payload Length ......................................................... 1915
Shinnosuke Yagi (Tohoku University, Japan); Yuji Waizumi (Tohoku University, Japan); Hiroshi Tsunoda (Tohoku Institute of Technology, Japan); and Yoshiaki Nemoto (Tohoku University, Japan)

Mutual Authentication Protocol for Low Computational Capacity RFID Systems ............................................................. 1920
Gyozo Góðor (Budapest University of Technology and Economics, Hungary); Mátyás Antal (Budapest University of Technology and Economics, Hungary); and Sándor Imre (Budapest University of Technology and Economics, Hungary)

Self-configurable Authentication Mechanism with Verifiability in Wireless Ad Hoc Networks ................................................... 1925
Jeong Hyun Yi (Soongsil University, Korea)

Cobra: Correlation-Based Content Authentication in Wireless Sensor Networks ................................................................. 1930
Peng Zhuang (University of Missouri, US); and Yi Shang (University of Missouri, US)

NS05T2: Wireless Network Security I
A Reputation-Based Metric for Secure Routing in Wireless Mesh Networks ................................................................. 1935
Francesco Oliviero (Federico II University of Napoli, Italy); and Simon Pietro Romano (Federico II University of Napoli, Italy)

An Approach to Information Hiding in Low Bit-Rate Speech Stream .................................................................................. 1940
Bo Xiao (Tsinghua University, China); Yongfeng Huang (Tsinghua University, China); and Shanyu Tang (London Metropolitan University, UK)

A Secure VANET MAC Protocol for DSRC Applications ...................................................................................................... 1945
Yi Qian (National Institute of Standards and Technology, USA); Kejie Lu (University of Puerto Rico at Mayaguez, USA); and Nader Moayeri (National Institute of Standards and Technology, USA)

AWF-NA: A Complete Solution for Tampered Packet Detection in VANETs ............................................................................ 1950
Zhengming Li (Michigan Tech, USA); Chunxiao Chigan (Michigan Tech, USA); and Dannel Wong (Malaysia University of Science and Technology, Malaysia)

Security and Pseudo-Anonymity with a Cluster-Based Approach for MANET ................................................................. 1956
Abderrezak Rachedi (University of Avignon, France); and Abderrahim Benlimane (University of Avignon, France)

A Novel Coalitional Game Model for Security Issues in Wireless Networks .................................................................................. 1962
Xiaoqi Li (The Chinese University of Hong Kong, Hong Kong); and Michael R. Lyu (The Chinese University of Hong Kong, Hong Kong)

NS06T3: Wireless Network Security II
A Framework for Dual-Agent MANET Routing Protocols .................................................................................................. 1968
Brian L. Gaines (Mississippi State University, USA); and Mahalingam Ramkumar (Mississippi State University, USA)

Trust Credential Distribution in Autonomic Networks ....................................................................................................... 1974
Tao Jiang (Huazhong University of Science and Technology, China); and John S. Baras (University of Maryland College Park, USA)

TwoHop: Metric-Based Trust Evaluation for Peer-to-Peer Collaboration Environments .............................................................. 1979
Dimitris Glyos (University of Piraeus, Greece); Patroklas Argyroudis (University of Dublin, Trinity College, Ireland); Christos Douligeris (University of Piraeus, Greece); and Donal O’Mahony (University of Dublin, Trinity College, Ireland)

Yafei Yang (University of Rhode Island, USA); and Yan Sun (University of Rhode Island, USA)

Mitigating Wormhole Attacks Using Passive Monitoring in Mobile Ad Hoc Networks ....................................................... 1991
Xu Su (UT San Antonio, USA); and Rajendra V. Boppana (UT San Antonio, USA)

Secure Virtual Backbone-Based Power Management for Ad Hoc Networks ........................................................................... 1996
Hung-Yuan Hsu (The Pennsylvania State University, USA); and Ali R. Hurson (Missouri University of Science and Technology, USA)
**NS07W2: Intrusion Detection I**

- Inferring Internet Worm Temporal Characteristics .......................................................... 2007
  - Qian Wang (Florida International University, USA); Zesheng Chen (Florida International University, USA); Kia Makki (Florida International University, USA); Niki Pissinou (Florida International University, USA); and Chao Chen (Indiana University - Purdue University Fort Wayne, USA)

- Verification of Distributed Firewalls .................................................................................. 2013
  - Mohamed G. Gouda (The University of Texas at Austin, USA); Alex X. Liu (Michigan State University, USA); and Mansoor Jafry (The University of Texas at Austin, USA)

- Evaluation of TCP State Replication Methods for High-Availability Firewall Clusters .......... 2018
  - Yi-Hsuan Feng (National Tsing Hua University, Taiwan); Nen-Fu Huang (National Tsing Hua University, Taiwan); and Yen-Min Wu (National Tsing Hua University, Taiwan)

- Scalable Pattern-Matching via Dynamic Differentiated Distributed Detection (D4) .............. 2024
  - Kai Zheng (IBM China Research Lab, China); and Hongbin Lu (Tsinghua University, China)

- Highly Memory-Efficient LogLog Hash for Deep Packet Inspection .................................... 2029
  - Masanori Bando (Polytechnic Institute of NYU, US); N. Sertac Arton (Polytechnic Institute of NYU, US); and H. Jonathan Chao (Polytechnic Institute of NYU, US)

**NS08W2: Denial of Service**

- An Aggregative Approach for Scalable Detection of DoS Attacks ......................................... 2035
  - Alireza Hamidi (University of Victoria, Canada); Sudhakar Ganti (University of Victoria, Canada); and Kui Wu (University of Victoria, Canada)

- Evaluation of an Online Parallel Anomaly Detection System ............................................... 2040
  - Shashank Shanbhag (University of Massachusetts, USA); and Tilman Wolf (University of Massachusetts, USA)

- Enhancing Security Using the Discarded Security Information in Mobile WiMAX Networks .......... 2046
  - Youngwook Kim (Seoul National University, Korea); and Saewoong Bahk (Seoul National University, Korea)

- A Dynamic Load-Balanced Hashing Scheme for Networking Applications ............................. 2051
  - N. Sertac Arton (Polytechnic Institute of NYU, US); Haowei Yuan (Polytechnic Institute of NYU, US); and H. Jonathan Chao (Polytechnic Institute of NYU, US)

- A Method of Detecting Network Anomalies in Cyclic Traffic .............................................. 2057
  - Shigeaki Harada (NTT Service Integration Laboratories, NTT Corporation, Japan); Ryoichi Kawahara (NTT Service Integration Laboratories, NTT Corporation, Japan); Tatsuya Mori (NTT Service Integration Laboratories, NTT Corporation, Japan); Noriaki Kamiyama (NTT Service Integration Laboratories, NTT Corporation, Japan); Haruhsa Hasegawa (NTT Service Integration Laboratories, NTT Corporation, Japan); and Hideaki Yoshino (NTT Service Integration Laboratories, NTT Corporation, Japan)

- Efficient and Low-Cost Hardware Defense Against DNS Amplification Attacks ..................... 2062
  - Changhua Sun (Tsinghua University, China); Bin Liu (ENST - Paris - Ecole Nationale Supérieure des Télécommunications, France); and Lei Shi (Tsinghua University, China)

**NS09W2: Intrusion Detection II**

- Botnets Detection Based on IRC-Community ........................................................................... 2067
  - Wei Lu (University of New Brunswick, Canada); and Ali A. Ghobani (University of New Brunswick, Canada)

- Detection of Bot Infected PCs Using Destination-Based IP and Domain Whitelists During a Non-Operating Term ................................................................. 2072
  - Keisuke Takemori (KDDI R&D Laboratories Inc., Japan); Masakatsu Nishigaki (Shizuoka University, Japan); Tomohiro Takami (Shizuoka University, Japan); and Yutaka Miyake (KDDI R&D Laboratories Inc., Japan)
Centroid Based Classification Model for Location Distinction in Dynamic Wireless Network .............................................. 2084
Lin Liao (City University of Hong Kong, Hong Kong, SAR China); and WeiJia Jia (City University of Hong Kong, Hong Kong, China)

An Analysis of Monitoring Based Intrusion Detection for Ad Hoc Networks ........................................................................ 2089
Rajendra V. Boppana (UT San Antonio, USA); and Xu Su (UT San Antonio, USA)

Regular Expression Matching for Reconfigurable Constraint Repetition Inspection ......................................................... 2094
Miaad Faezipour (Univ. of Texas at Dallas, USA); and Mehrdad Nourani (Univ. of Texas at Dallas, USA)

NS10W3: Intrusion Detection II
Specific Emitter Identification for Cognitive Radio with Application to IEEE 802.11 ........................................................................ 2099
Kyouwoong Kim (Virginia Tech, USA); Chad M. Spooner (NorthWest Research Associates, USA); Ihsan Akbar (Tyco Electronics, USA); and Jeffrey H. Reed (Virginia Tech, USA)

Masquerade Detection through GUIID ................................................................................................................................. 2104
Eric S. Im sand (Auburn University, USA); and John A. Hamilton Jr. (Auburn University, USA)

Real-Time Detection of Invisible Spreaders ........................................................................................................................... 2109
Myungkeun Yoon (University of Florida, USA); and Shigang Chen (University of Florida, USA)

Wavelet Based Detection of Session Hijacking Attacks in Wireless Networks ........................................................................... 2114
Xiaobo Long (Rensselaer Polytechnic Institute, USA); and Biplab Sikdar (Rensselaer Polytechnic Institute, USA)

A Machine Learning Based Reputation System for Defending Against Malicious Node Behavior ................................ 2119
Rehan Akbani (University of Texas at San Antonio, USA); Turgay Korkmaz (University of Texas at San Antonio, USA); and G. V. S. Raju (University of Texas at San Antonio, USA)

Threshold Smart Walk for the Containment of Local Worm Outbreak .................................................................................. 2124
L. Li (Pennsylvania State University, USA); P. Liu (Pennsylvania State University, USA); and G. Kesidis (Pennsylvania State University, USA)

NS11PM3: Computer and Communications Security - Poster I
A Generalized, Mathematical Approach For Exploiting Stack Overflow Vulnerabilities on 2n-Bit Architectures ......................... 2129
Miguel Hernandez IV (US Army Research Laboratory, USA)

A Grid Trust Model Based On MADM Theory ............................................................................................................................ 2133
Yiyu Yu (Shanghai Jiao Tong University, P.R.China); Sisi Dai (Shanghai Jiao Tong University, P.R.China); Liming Hao (Shanghai Jiao Tong University, P.R.China); Junhua Tang (Shanghai Jiao Tong University, P.R.China); and Yue Wu (Shanghai Jiao Tong University, P.R.China)

Classification of Network Traffic via Packet-Level Hidden Markov Models ........................................................................ 2138
Alberto Dainotti (University of Napoli, Italy); Walter de Donato (University of Napoli, Italy); Antonio Pescepe (University of Napoli, Italy); and Pierluigi Salvo Rossi (Norwegian University of Science and Technology, Norway)

Inferring Speech Activity from Encrypted Skype Traffic ........................................................................................................ 2143
Yu-Chun Chang (National Taiwan University, Taiwan); Kuan-Ta Chen (Academia Sinica, Taiwan); Chen-Chi Wu (National Taiwan University, Taiwan); and Chin-Laung Lei (National Taiwan University, Taiwan)

CRESTBOT: A New Family of Resilient Botnets ............................................................................................................................. 2148
Duc T. Ha (State University of New York at Buffalo, USA); Hung Q. Ngo (State University of New York at Buffalo, USA); and Madhusudhanan Chandrasekaran (State University of New York at Buffalo, USA)

Collaborated Camouflaging Mobility for Mobile Privacy ........................................................................................................... 2154
Lei Tang (Rice University, USA); Susan Vrbisky (University of Alabama, USA); and Xiaoyan Hong (University of Alabama, USA)

NS12PM3: Computer and Communications Security - Poster II
Secure Context Switch for Private Computing on Public Platforms ......................................................................................... 2159
Thomas H. Morris (Mississippi State University, USA); and V. S. S. Nair (Southern Methodist University, USA)
Adaptive Spread-Transform Dither Modulation for Color Image Watermarking .......................................................... 2164  
Li Hong Ma (South China University of Technology, P.R. China); Dong Yu (South China University of Technology, P.R. China); and Hanqing Lu (Chinese Academy of Sciences, P.R. China)

Sub-Net Coordination Using Tokens in a Switched Network .................................................................................... 2169  
Brandon Shirley (Utah State University, USA); and Chad D. Mon (Utah State University, USA)

Support Vector Machines and Random Forests Modeling for Spam Senders Behavior Analysis ............................................ 2174  
Yuchun Tang (Secure Computing Corporation, USA); Sven Krasser (Secure Computing Corporation, USA); Yuanchen He (Secure Computing Corporation, USA); Weilai Yang (Secure Computing Corporation, USA); and Dmitri Alperovitch (Secure Computing Corporation, USA)

Substantiating Security Threats Using Group Outlier Detection Techniques .............................................................. 2179  
Elankayer Sithirasenan (Griffith University, Australia); and Vallipuram Muthukumarasamy (Griffith University, Australia)

Using Spectral Fingerprints to Improve Wireless Network Security ........................................................................ 2185  
William C. Suski II (AF Institute of Technology, USA); Michael A. Temple (AF Institute of Technology, USA); Michael J. Mendenhall (AF Institute of Technology, USA); and Robert F. Mills (AF Institute of Technology, USA)

**Next Generation Networks, Protocols, and Services Symposium**

**NG01M1: Peer-to-Peer Networking**

Evaluating P2PSIP under Attack: An Emulative Study .......................................................................................... 2190  
Jan Seedorf (NEC Laboratories Europe, Germany); Frank Ruwolt (University of Hamburg, Germany); Martin Steimerling (University of Goettingen, Germany); and Savaerio Niccolini (NEC Laboratories Europe, Germany)

Modeling Peer-to-Peer Networks from the Impact of Nodes’ Characters on the System Performance .......................... 2196  
Yadong Gong (Sun Yat-sen University, China); and Xiaola Lin (Sun Yat-sen University, China)

A Low Cost and Reliable Anonymity Scheme in P2P Reputation Systems with Trusted Third Parties ............................ 2201  
Liming Hao (Shanghai Jiao Tong University, P.R.China); Songjian Lu (Shanghai Jiao Tong University, P.R.China); Aixin Zhang (Shanghai Jiao Tong University, P.R.China); and Junhua Tang (Shanghai Jiao Tong University, P.R.China)

Foresighted Resource Reciprocity Strategies in P2P Networks ............................................................................. 2206  
Hyunggon Park (University of California, Los Angeles, USA); and Mihaela van der Schaer (University of California, Los Angeles, USA)

Incentive Mechanism Considering Variety of User Cost in P2P Content Sharing ......................................................... 2211  
Kenichiro Sato (Kyoto University, Japan); Ryo Hashimoto (Kyoto University, Japan); Makoto Yoshino (Kyoto University, Japan); Ryoichi Shinkuma (Kyoto University, Japan); and Tatsuro Takahashi (Kyoto University, Japan)

Tod-Cache: Peer-to-Peer Traffic Management and Optimization Using Combined Caching and Redirection .................. 2216  
Ke Xu (Tsinghua University, China); Jiangchuan Liu (Simon Fraser University, Canada); and Haiyang Wang (Simon Fraser University, Canada)

**NG02M2: Routing**

An AS Border Judgment Method Based on IP Path Information ........................................................................... 2221  
Zhenhan Wei (PLA University of Science and Technology, PRC); Ming Chen (National Mobile Communications Research Laboratory, Southeast University, China); Liang Ji (PLA University of Science and Technology, PRC); and Honghua Zhao (PLA University of Science and Technology, PRC)

Traffic-Aware Inter-Domain Routing for Improved Internet Routing Stability ............................................................ 2226  
Peng Chen (Florida State University, USA); Woon Hyung Cho (Florida State University, USA); Zhenhai Duan (Florida State University, USA); and Xin Yuan (Florida State University, USA)

Survivability-Enhancing Routing Scheme for Multi-Domain Networks .................................................................... 2232  
X. Li (DTU Fotonik, Denmark); S. Ruepp (DTU Fotonik, Denmark); L. Dittmann (DTU Fotonik, Denmark); and A. V. Manolova (DTU Fotonik, Denmark)

A Run-Time Solution to Inter-Domain Policy Disputes ........................................................................................... 2237  
Huaming Guo (Beijing Jiaotong University, China); Hongbin Luo (Beijing Jiaotong University, China); and Hongke Zhang (Beijing Jiaotong University, China)

Architecture and Performance of a Practical IP Fast Reroute Implementation .......................................................... 2242  
Ole Kristoffer Apeland (Simula Research Laboratory, Norway); and Tarik Cic (University of Oslo, Norway)
NG03M3: Internet Architecture
Stateless Mapping and Multiplexing of IPv4 Addresses in Migration to IPv6 Internet ................................................................. 2248
Yuncheng Zhu (Tsinghua University, P.R.China); Maoke Chen (Tsinghua University, P.R.China); Hong Zhang (Tsinghua University, P.R.China); and Xing Li (Tsinghua University, P.R.China)

Multi-Level Distributed Name Resolution System Based on Flat Identifiers ......................................................................................... 2253
Luis Loyola (SkillupJapan Corporation, Japan); P. Mendes (INESC - Porto, Portugal); Francisco Romero (Telefonica, Spain); and Monica Jimenez (Telefonica, Spain)

A Framework for Network State Management in the Next-Generation Internet Architecture .............................................................. 2259
Xin Huang (University of Massachusetts, USA); Sivakumar Ganapathy (University of Massachusetts, USA); and Tilman Wolf (University of Massachusetts, USA)

MILSA: A Mobility and Multihoming Supporting Identifier Locator Split Architecture for Naming in the Next Generation Internet ....... 2264
Jianli Pan (Washington University in Saint Louis, USA); Subharthi Paul (Washington University in Saint Louis, USA); Raj Jain (Washington University in Saint Louis, USA); and Mic Bowman (Intel Corporation, USA)

AI-RON-E: Prophecy of One-Hop Source Routers ............................................................................................................................ 2270
Soon Hin Khor (University of Tokyo, Japan); and Akihiro Nakao (The University of Tokyo, Japan)

Evaluating the Performance on ID/Loc Mapping .................................................................................................................................. 2276
Hong Zhang (Tsinghua University, P.R.China); Maoke Chen (Tsinghua University, P.R.China); and Yuncheng Zhu (Tsinghua University, P.R.China)

NG04T1: P2P Streaming
Distributed Optimization of Media Flows in Peer-to-Peer Overlay Networks ....................................................................................... 2281
Antonios Argyriou (Philips Research, Netherlands); and Jacob Chakareski (EPFL, Switzerland)

A Partial Forwarding Scheme for Dynamic Window Resizing in Live P2P Streaming Systems ............................................................ 2285
Zhipeng Ouyang (University of Nebraska - Lincoln, USA); Lisong Xu (University of Nebraska - Lincoln, USA); and Byrav Ramamurthy (University of Nebraska - Lincoln, USA)

A Theory-Driven Distribution Algorithm for Peer-to-Peer Real Time Streaming .................................................................................. 2291
Lorenzo Bracciale (University of Rome "Tor Vergata", Italy); Francesca Lo Piccola (Università di Roma "Tor Vergata", Italy); Dario Luzzi (University of Rome "Tor Vergata", Italy); Nicola Blefari Melazzi (University of Rome "Tor Vergata", Italy); Giuseppe Bianchi (University of Rome "Tor Vergata", Italy); and Stefano Salsano (University of Rome "Tor Vergata", Italy)

Understanding P2P-TV Systems Through Real Measurements ........................................................................................................... 2297
Delia Ciullo (Politecnico di Torino, Italy); Marco Mellia (Politecnico di Torino, Italy); Michela Meo (Politecnico di Torino, Italy); and Emilio Leonardi (Politecnico di Torino, Italy)

Cross-Layer Rate Allocation for Multimedia Applications in Pervasive Computing Environment ......................................................... 2303
Liang Zhou (Shanghai Jiao Tong University, China); Benoit Geller (ENSTA, France); Anne Wei (CNAM, France); Baoyu Zheng (Nanjing University of Posts and Telecommunications, China); Jingwu Cui (Nanjing University of Posts and Telecommunications, China); and Shan Xu (Nanjing University of Posts and Telecommunications, China)

Fast RTP Retransmission for IPTV - Implementation and Evaluation ...................................................................................................... 2308
M. J. Prins (University of Twente, Netherlands); M. Brunner (NEC Europe Ltd, Germany); G. Karagiannis (University of Twente, Netherlands); H. Lundqvist (NEC Europe Ltd, Germany); and G. Nunzi (NEC Europe Ltd, Germany)

NG05T2: High-speed Packet Processing
On the Impact of Caching for High Performance Packet Classifiers ...................................................................................................... 2314
Harald Widiger (University of Rostock, Germany); Andreas Tochhorn (University of Rostock, Germany); and Dirk Timmermann (University of Rostock, Germany)

A Novel Level-Based IPv6 Routing Lookup Algorithm ......................................................................................................................... 2319
Xiaohong Huang (School of Computer Science and Technology, Beijing University of Posts and Telecommunications, China); Xiaoyu Zhao (France Telecom Research and Development Beijing, China); Guofeng Zhao (Beijing University of Posts and Telecommunications, China); Wenjian Jiang (France Telecom Research and Development Beijing, China); Dongqu Zheng (Beijing University of Posts and Telecommunications, China); and Qiong Sun (The University of Hong Kong, Hong Kong, China); and Yan Ma (School of Computer Science and Technology, Beijing University of Posts and Telecommunications, China)
A Dynamic Binary Hash Scheme for IPv6 Lookup
Qiong Sun (The University of Hong Kong, Hong Kong, China); Xiaohong Huang (School of Computer Science and Technology, Beijing University of Posts and Telecommunications, China); Xiaoju Zhou (School of Computer Science and Technology, Beijing University of Posts and Telecommunications, China); and Yan Ma (School of Computer Science and Technology, Beijing University of Posts and Telecommunications, China)

Pipelined Implementation of TCAM-Based Search Engines in High-Performance IP Routers
Hui Yu (Shanghai Jiao Tong University, China); Jing Chen (University of Texas at Dallas, USA); Jianping Wang (City University of Hong Kong, Hong Kong); and S. Q. Zheng (University of Texas at Dallas, USA)

A Throughput-Efficient Packet Classifier with n Bloom filters
Heeyeol Yu (Texas A&M University, USA); and Rabi Mahapatra (Texas A&M University, USA)

Multi-Way Pipelining for Power-Efficient IP Lookup
Weirong Jiang (University of Southern California, USA); and Viktor K. Prasanna (University of Southern California, USA)

NG06T3: Traffic Management
Alternative Approaches of Capacity Assignment for Delay Bounded Traffic
Xian Liu (University of Arkansas at Little Rock, USA)

Channel and Delay Margin Aware Bandwidth Allocation for Future Generation Wireless Networks
Quang-Dung Ho (McGill University, Canada); Mohamed Ashour (McGill University, Canada); and Tho Le-Ngoc (McGill University, Canada)

Scalable Resource Provisioning for Multi-User Communications in Next Generation Networks
A. Neto (Institute of Telecommunications, Portugal); E. Cerqueira (University of Coimbra, Portugal); M. Curado (University of Coimbra, Portugal); E. Monteiro (University of Coimbra, Portugal); and P. Mendes (INESC - Porto, Portugal)

An Asymptotically Minimal Node-Degree Topology for Load-Balanced Architectures
Zhenhua Liu (Tsinghua University, P. R. China); Xiaoping Zhang (Tsinghua University, P. R. China); Youjian Zhao (Tsinghua University, P. R. China); and Hongtao Guan (Tsinghua University, P. R. China)

Network Resource Allocation for Competing Multiple Description Transmissions
Ying Li (Princeton University, USA); Chao Tian (AT&T Shannon Labs, USA); Suhas Diggavi (EPFL, Switzerland); Mung Chiang (Princeton University, USA); and A. Robert Calderbank (Princeton University, USA)

On Robust Traffic Engineering in Transport Networks
Ali Tizghadam (University of Toronto, Canada); and Alberto Leon-Garcia (University of Toronto, Canada)

NG07W1: Mobile Networks
Impact of Mobility on the Behavior of Interference in Cellular Wireless Networks
Serhan Yarkan (University of South Florida, USA); Amine Maaref (Mitsubishi Electric Research Labs, USA); Koon Hoo Teo (Mitsubishi Electric Research Labs, USA); and Hüseyin Arslan (University of South Florida, USA)

A New Cooperative Localization Method for UMTS Cellular Networks
Francesca La Piccola (Università di Roma “Tor Vergata”, Italy)

Analytical Analysis of the Coverage of a MBSFN OFDMA Network
Letian Rong (Orange Labs - France Telecom, France); Olfa Ben Haddada (Orange Labs - France Telecom, France); and Salah-Eddine Elayoubi (Orange Labs - France Telecom, France)

SHOP: An Integrated Scheme for SCTP Handover Optimization in Multihomed Environments
Kun Zheng (Institute of Computing Technology, Chinese Academy of Sciences & Graduate School of the Chinese Academy of Sciences, P. R. China); Min Liu (Institute of Computing Technology, Chinese Academy of Sciences, P. R. China); Gang Xu (Institute of Computing Technology, Chinese Academy of Sciences, P. R. China); and Zhongcheng Li (Institute of Computing Technology, Chinese Academy of Sciences, China)

Performance Comparison between NEMO BSP and SINEMO
Md. Sazzadur Rahman (University of Oklahoma, USA); Outman Bouidid (University of Oklahoma, USA); William Ivancic (NASA Glenn Research Center, USA); and Mohammed Atiquzzaman (University of Oklahoma, Norman, OK, USA)

NG08W2: Network Measurement
On the Variability of Internet Host Interactions
Dongjin Lee (The University of Auckland, New Zealand); and Nevil Brownlee (The University of Auckland, New Zealand)
What If the End Systems Knew the Bandwidth Available in the Network? ................................................................. 2414
Paulo Loureiro (Polytechnic Institute of Leiria, Portugal); and Edmundo Monteiro (University of Coimbra, Portugal)

Efficient Table Lookup Method for Performance Monitoring of VoIP Flows in Mobile Environment ................................. 2420
Yoshinori Kitatsuji (KDDI R&D Laboratories, Inc., Japan); Teruyuki Hasegawa (KDDI R&D Laboratories, Inc., Japan);
and Hidetoshi Yokota (KDDI R&D Laboratories, Inc., Japan)

Automatic Large Scale Generation of Internet PoP Level Maps .................................................................................. 2426
Dima Feldman (Tel Aviv University, Israel); and Yuval Shavitt (Tel Aviv University, Israel)

Peer-to-Peer Traffic: From Measurements to Analysis .................................................................................................. 2432
Fabrice Guillemin (Orange Labs, Lannion, France); Catherine Rosenberg (University of Waterloo, Canada); Guillaume Vu Brugier
(Orange Labs, Lannion, France); and Long Le (NEC Laboratories Europe, Germany)

NG09W3: Overlay Networks
On the Design of Overlay Networks for IP Links Fault Verification ........................................................................... 2437
M. Fraiwan (Iowa State University, USA); and G. Manimaran (Iowa State University, USA)

Fault Tolerant Service Composition in Service Overlay Networks .................................................................................. 2442
Jin Wang (University of Science and Technology of China, P.R.China); Jianping Wang (City University of Hong Kong, Hong Kong);
Naijie Gu (University of Science and Technology of China, P.R.China); and Bing Yang (Cisco Systems, USA)

Un-Leeching P2P Streaming by Active Overlay Management .................................................................................... 2447
Jeonghun Noh (Stanford University, USA); Pierpaolo Baccichet (Stanford University, USA); Aditya Mavlinkar (Stanford University, USA);
and Bernd Girod (Stanford University, USA)

Capacity-Aware Mechanisms for Service Overlay Design .......................................................................................... 2452
Yi Zhang (Shanghai Jiao Tong University, China); Yong-Kang Ji (Shanghai Jiao Tong University, China); Wei Shu
(University of New Mexico, USA); and Min-You Wu (Shanghai Jiao Tong University, China)

Best-Effort Network Layer Packet Reordering in Support of Multipath Overlay Packet Dispersion .............................. 2457
John Russell Lane (The University of Tokyo, Japan); and Akihiro Nakao (The University of Tokyo, Japan)

Windowing BitTorrent for Video-on-Demand: Not All is Lost with Tit-for-Tat ............................................................... 2463
Petri Savolainen (Helsinki Institute for Information Technology, Finland); Niklas Raatikainen (Helsinki Institute for
Information Technology, Finland); and Sasu Tarkoma (Helsinki Institute for Information Technology, Finland)

NG10PM1: Networked Services
User Behavior Modeling and Traffic Analysis of IMS Presence Servers ........................................................................ 2469
Z. Cao (Institute of Information Science,Beijing Jiaotong University, China); C. Chi (Bell Laboratories,Alcatel-Lucent, China); R. Hao
(Bell Laboratories,Alcatel-Lucent, China); and Y. Xiao (Institute of Information Science,Beijing Jiaotong University, China)

Real-Time P2P Traffic Identification .............................................................................................................................. 2474
Jun Li (Shanghai Jiaotong University, China); Shunyi Zhang (Nanjing University of Posts and Telecommunications, China); Yangjing Lu
(Nanjing University of Posts and Telecommunications, China); and Junrong Yan (Nanjing University of Posts and Telecommunications, China)

A Memory-Optimized Bloom Filter Using an Additional Hashing Function ................................................................. 2479
Mahmood Ahmadi (TUDelft university, The Netherlands); and Stephan Wong (TUDelft university, The Netherlands)

H-SIP: Hybrid SIP Network ........................................................................................................................................... 2484
F. Callegati (University of Bologna, Italy); A. Campi (University of Bologna, Italy); and W. Cerroni (University of Bologna, Italy)

Improving BitTorrent Traffic Performance by Exploiting Geographic Locality ............................................................. 2489
Chen Tian (Huazhong University of Science and Technology, China); Xue Liu (McGill University, Canada); Hongbo Jiang
(Huazhong University of Science and Technology, China); Wenyu Liu (Huazhong University of Science and Technology, China);
and Yi Wang (Huazhong University of Science and Technology, China)
A Markov Selection Split Reservation Protocol for WDM Optical Networks without Wavelength Conversion .................................................. 2572
Malabika Sengupta (Kalani Government Engineering College, India); Swapan Kumar Mondal (Kalani Government Engineering College, India); Chayanika Bose (Jadavpur University, India); and Debasis Saha (IIM Joka, India)

A Hybrid Control Architecture for Connection Management in Tranlucent WDM Networks ........................................................................................................... 2577
Lei Wang (University of Houston, USA); Jie Zhang (Key Laboratory of Optical Communication and Lightwave Technologies, Beijing University of Posts and Telecommunications, China); Guanjun Gao (Key Laboratory of Optical Communication and Lightwave Technologies, Beijing University of Posts and Telecommunications, China); Yongjun Liu (Key Laboratory of Optical Communication and Lightwave Technologies, Beijing University of Posts and Telecommunications, China); Xiuzong Chen (Key Laboratory of Optical Communication and Lightwave Technologies, Beijing University of Posts and Telecommunications, China); and Wanyi Gu (Key Laboratory of Optical Communication and Lightwave Technologies, Beijing University of Posts and Telecommunications, China)

Time-Slotted Optical OV-CDMA Network Using a Fair QoS-Based Resource Management Algorithm ......................................................................................... 2583
Robert Raad (Laval University, Canada); Elie Inaty (University of Balamand, Lebanon); Paul Fortier (Laval University, Canada); and Hossam M. H. Shalaby (University of Alexandria, Egypt)

ON02T2: Metro, Access and Burst-Switched Optical Networks
Broadband Data Transport Protocol Designed for Ethernet Services in Metro Ethernet Networks ........................................................................................................... 2589
Claudio Estevez (Georgia Institute of Technology, USA); Georgios Ellinas (University of Cyprus, Cyprus); and Gee-Kung Chang (Georgia Institute of Technology, USA)

Supporting Private Networking with Wavelength Spatial-Reuse over WDM EPONs ......................................................................................................................... 2594
Hui-Tang Lin (Institute of Computer and Communication Engineering, National Cheng Kung University, Taiwan (R.O.C.), Taiwan); Wang-Rong Chang (Department of Electrical Engineering, National Cheng Kung University, Taiwan (R.O.C.), Taiwan); Chai-Lin Lai (Institute of Computer and Communication Engineering, National Cheng Kung University, Taiwan (R.O.C.), Taiwan); and Sheng-Jhe Hong (Institute of Computer and Communication Engineering, National Cheng Kung University, Taiwan (R.O.C.), Taiwan)

WONDER: A PON over a Folded Bus ................................................................................................................................................................................................. 2600
Andrea Bianco (Politecnico di Torino, Italy); Davide Cuda (Politecnico di Torino, Italy); Jorge M. Finochietto (Universidad Nacional de Cordoba, Argentina); Fabio Neri (Politecnico di Torino, Italy); and Marco Valcarenghi (Politecnico di Torino, Italy)

A Reinforcement Learning-Based Deflection Routing Scheme for Buffer-Less OBS Networks ........................................................................................................... 2605
Abdeltouab Belbekkouche (University of Montreal, Canada); Abdelhakim Hafid (Universite de Montreal, Canada); and Michel Gendreau (University of Montreal, Canada)

Dual-Fiber-Link OBS for Metropolitan Area Networks: Modelling, Analysis and Performance Evaluation .......................................................................................... 2611
Chi Yuan (State Key Laboratory of Advanced Optical Communication Systems & Networks, Peking University, Beijing, China); Zhengbin Li (State Key Laboratory of Advanced Optical Communication Systems & Networks, Peking University, Beijing, China); and Anshi Xu (State Key Laboratory of Advanced Optical Communication Systems & Networks, Peking University, Beijing, China)

Virtual Burst Assembly - A Solution to Out-of-Sequence Delivery in Optical Burst Switching Networks ..................................................................................... 2617
Lei Wang (University of Houston, USA); Yuhua Chen (University of Houston, USA); and Mona Thaker (University of Houston, USA)

ON03T3: Multicast and Multipoint Optical Networking and Switching
Many-to-Many Traffic Grooming in WDM Mesh Networks ......................................................................................................................................................... 2623
Mohammad A. Saleh (Iowa State University, USA); and Ahmed E. Kamal (Iowa State University, USA)

Content Protection through Multicast IP Flow Aggregation in Optical Networks ...................................................................................................................... 2628
Yi Zhu (The University of Texas at Dallas, USA); and Jason P. Jue (The University of Texas at Dallas, USA)

Multicast Routing in Light-Trail WDM Networks ..................................................................................................................................................................................... 2633
Yan Li (University of Science and Technology of China, P. R. China); Jianping Wang (City University of Hong Kong, Hong Kong); Ashwin Gumaste (Massachusetts Institute of Technology, USA); Yun Xu (University of Science and Technology of China, P. R. China); and Yinlong Xu (University of Science and Technology of China, P. R. China)

Performance Model of Deflection-Routed Multi-Slot Batch-Transfer Networks ...................................................................................................................... 2638
C. Y. Li (The Hong Kong Polytechnic University, Hong Kong SAR, China); P. K. A. Wai (The Hong Kong Polytechnic University, Hong Kong SAR, China); and Victor O. K. Li (The University of Hong Kong, China)

Crosstalk-Free Widesense Nonblocking Multicast Photonic Switching Networks .......................................................................................................................... 2643
Hung Q. Ngo (State University of New York at Buffalo, USA); and Thanh-Nhan Nguyen (Buffalo.Edu, Usa); and Duc T. Ha (State University of New York at Buffalo, USA)
Nonblocking Multicast-Capable Optical Cross Connects Based on the 4-Stage Multicast Network ..........................................................2648
Fangfang Yan (State Key Laboratory of Advanced Optical Communication Systems and Networks, China); Weisheng Hu (State Key Laboratory of Advanced Optical Communication Systems and Networks, China); Weiqiang Sun (State Key Laboratory of Advanced Optical Communication Systems and Networks, China); Wei Guo (State Key Laboratory of Advanced Optical Communication Systems and Networks, China); and Yaohui Jin (State Key Laboratory of Advanced Optical Communication Systems and Networks, China)

ON04W1: Dimensioning, Provisioning and Design Issues in Optical Networks
On-Demand Provisioning of Data-Aggregation Requests over WDM Mesh Networks .............................................................................2653
Dragos Andrei (University of California, Davis, USA); Massimo Tornatore (Politecnico di Milano and University of California, Davis, Italy); Dipak Ghosal (University of California, Davis, USA); Charles U. Martel (University of California, Davis, USA); and Biswanath Mukherjee (University of California, Davis, USA)

Comparison of Routing and Wavelength Assignment Algorithms in WDM Networks ...........................................................................2658
K. Christodoulopoulos (University of Patras, Research Academic Computer Technology Institute, Greece); K. Manousakis (University of Patras, Research Academic Computer Technology Institute, Greece); and E. Varvarigos (University of Patras, Research Academic Computer Technology Institute, Greece)

An Analytical Model to Optimally Dimension Resources in OPS Equipped with Heterogeneous Wavelength Converters ...............................2664
Vincenzo Eramo (University of Roma-Sapienza, Italy); Marco Listanti (University of Roma-Sapienza, Italy); and Angelo Germoni (University of Roma-Sapienza, Italy)

Maximizing Throughput of an Optical Opportunistic Hyperchannel Subject to QoS Constraint .................................................................2670
Jing Chen (University of Texas at Dallas, USA); Jianping Wang (City University of Hong Kong, Hong Kong); and Hui Yu (Shanghai Jiao Tong University, China); and S. Q. Zheng (University of Texas at Dallas, USA)

On Sparse Placement of Regenerator Nodes in Translucent Optical Network .........................................................................................2675
Arunabha Sen (Arizona State University, USA); Sudheendra Murthy (Arizona State University, USA); and Subir Bandyopadhyay (University of Windsor, Canada)

On Using Circuit-Switched Networks for File Transfers .........................................................................................................................2681
Xiuduan Fang (University of Virginia, USA); and Malathi Veeraraghavan (University of Virginia, USA)

ON05W2: Protection and Restoration in Optical Networks
Survivable WDM Networks Design with Non-Simple p-Cycle-Based PWCE .........................................................................................2687
Samir Sebbah (Concordia University, Canada); and Brigitte Jaumard (Concordia University, Canada)

Network Protection Codes Against Link Failures Using Network Coding ..............................................................................................2693
Salah A. Aly (Texas A&M University, USA); and Ahmed E. Kamal (Iowa State University, USA)

On the Benefits of a Fast Heuristic for Backup Reprovisioning in WDM Networks .................................................................................2699
Diego Lucerna (Politecnico di Milano, Italy); Massimo Tornatore (Politecnico di Milano and University of California, Davis, Italy); and Achille Pattavina (Politecnico di Milano, Italy)

Robust Routing in Load-Balancing WDM Networks to Cope with Multiple Failures ..............................................................................2704
Rui Dai (University of Electronic Science and Technology of China, China); Lemin Li (University of Electronic Science and Technology of China, P. R. China); Sheng Wang (University of Electronic Science and Technology of China, China); and Xiaoming Zhang (University of Electronic Science and Technology of China, China)

Monitoring Trail: A New Paradigm for Fast Link Failure Localization in WDM Mesh Networks ...............................................................2709
Bin Wu (University of Waterloo, Canada); Pin-Han Ho (University of Waterloo, Canada); and Kwan L. Yeung (The University of Hong Kong, Hong Kong)

Differentiated Availability-Aware Connection Provisioning in Optical Transport Networks ........................................................................2714
Burak Kantarcı (Istanbul Technical University, Turkey); Hussein T. Mouftah (University of Ottawa, Canada); and Sema Oktug (Istanbul Technical University, Turkey)

ON06W3: Optical Communications
Power-Cost-Effective Node Architecture for Light-Tree Routing in WDM Networks ..............................................................................2719
G. M. Fernández (Universidad Carlos III de Madrid, Spain); D. Larrabeiti (Universidad Carlos III de Madrid, Spain); C. Vázquez (Universidad Carlos III de Madrid, Spain); and P. C. Lallana (Universidad Carlos III de Madrid, Spain)
A Novel lambda/Bit Conversion Technique for Highly Efficient Use of Wavelengths in WDM-Based Optical Access System ................................................................. 2725
Hideaki Kimura (Access Network Service Systems Laboratories, NTT Corporation, Japan); Takashi Yamada (Access Network Service Systems Laboratories, NTT Corporation, Japan); and Makoto Tsukokawa (NTT, Japan)

Collaborative Transmit Power Adaptive Optical Wireless System for an Indoor Channel ................................................................................................................. 2731
Jamal M. Alattar (University of Leeds, United Kingdom); and Jaafar M. H. Elmirgani (University of Leeds, United Kingdom)

Performance Modeling of Optical Code Division Multiple Access Networks Impaired by Group Velocity Dispersion ............................................................. 2736
Miguel Pimenta (University College London, United Kingdom); and Izzat Darwazeh (University College London, United Kingdom)

Signal Detection in Optical Communications through the Atmospheric Turbulence Channel ................................................................................................. 2741
Jacob C. Brandenburg (Wayne State University, USA); and John Q. Liu (Wayne State University, USA)

Enhancement of Optical Wireless Multi-Pulse PPM .................................................................................................................. 2746
Yusuke Kozawa (Ibaraki university, Japan); and Hiromasa Habuchi (Ibaraki university, Japan)

ON07PM2: Optimal Networking
Lightpath-Protecting p-Cycle Selection for Protected Working Lightpath Envelope .................................................................................................................... 2751
Rong He (National University of Singapore, Singapore); Kee Chaing Chua (National University of Singapore, Singapore); and Gurussamy Mohan (National University of Singapore, Singapore)

An Enhanced Mathematical Model for Performance Evaluation of Optical Burst Switched Networks ................................................................. 2756
Mohamed H. S. Morsy (University of Alexandria, Egypt); and Mohammad Y. S. Sowailem (University of Alexandria, Egypt); and Hassam M. H. Shalaby (University of Alexandria, Egypt)

Efficient Power-Aware Network Provisioning for All-Optical Multicasting in WDM Mesh Networks ........................................................................................................ 2761
Ahmed E. Kamal (Iowa State University, USA); and Ashraf M. Hamad (Microsoft Corporation, USA)

An Exact ILP Formulation for Optimal Wavelength Converter Usage and Placement in WDM Networks .................................................................................. 2766
Phuong Nga Tran (Hamburg University of Technology, Germany); and Ulrich Killat (Hamburg University of Technology, Germany)

A High-Performance Optical Access and Control System for Packet-Switched WDM Metro Ring Networks ........................................................................... 2772
Maria C. Yang (National Chiao Tung University, Taiwan); I-Fen Chao (National Chiao Tung University, Taiwan); Yu-Min Lin (ICRL/ITRI, Taiwan); Bird C. Lo (National Chiao Tung University, Taiwan); Po-Lung Tien (National Chiao Tung University, Taiwan); and Steven S. W. Lee (ICRL/ITRI, Taiwan)

Performance Study of OBS Networks Using Traffic Engineering in the Wavelength Domain and Delayed Ingress Burst Scheduling .......................... 2777
João Pedro (Nokia Siemens Networks Portugal S.A., Instituto de Telecomunicações, Instituto Superior Técnico, Portugal); Paulo Monteiro (Nokia Siemens Networks Portugal S.A., Instituto de Telecomunicações, Universidade de Aveiro, Portugal); and João Pires (Instituto de Telecomunicações, Instituto Superior Técnico, Portugal)

ON08PM2: Optical Networks and Subsystems
Hitless Switching Scheme for Protected PON System .......................................................................................................................... 2783
Hiroshi Ueda (Tokyo University of Technology, Japan); Toshinori Tsuobi (Tokyo University of Technology, Japan); and Hiroyuki Kasai (Tokyo University of Technology, Japan)

Optical or Electrical Interconnects: Quantitative Comparison from Parallel Computing Performance View .................................................................................. 2788
Rentao Gu (Beijing University of Posts and Telecommunications, China); Yaojun Qiao (Beijing University of Posts and Telecommunications, China); and Yuefeng Ji (Beijing University of Posts and Telecommunications, China)

Countering Atmospheric Turbulence in Free Space Optical Links Using Wavelet Based Signal Processing ..................................................... 2793
Latsa Babu Pedireddi (Indian Institute of Technology-Madras, India); and Balaji Srinivasan (Indian Institute of Technology-Madras, India)

Complementary Approaches to Accurately Evaluate the Performance in Optically Pre-Amplified DPSK Receivers with Direct Detection ........................................... 2797
Luís G. C. Cancela (Instituto de Telecomunicações, Instituto Superior Técnico, Portugal); and João J. O. Pires (Instituto de Telecomunicações, Instituto Superior Técnico, Portugal)

Dynamic Path Reconfiguration Among Hybrid FSO/RF Nodes .......................................................................................................................... 2802
Swapna Gurumani (University of Oklahoma, Tulsa, OK, USA); Hassan Moradi (University of Oklahoma, Tulsa, OK, USA); Hazem H. Refai (The University of Oklahoma, USA); Peter G. LoPresti (University of Tulsa, Tulsa, OK, USA); and Mohammed Atiquzzaman (University of Oklahoma, Norman, OK, USA)

Strictly Nonblocking F-Cast Photonic Switching Networks under General Crosstalk Constraints ........................................................................................................ 2807
Thanh-Nhan Nguyen (Buffalo.Edu, USA); Hung Q. Ngo (State University of New York at Buffalo, USA); and Yang Wang (Buffalo.Edu, USA)

li
SA01M1: Other Selected Areas in Communications

Dealing with Loud Neighbors: The Benefits and Tradeoffs of Adaptive Femtocell Access ................................................................. 2817

Attributes Definitions and Measurement Methods for MADM Based Sink Selection Controls in Satellite Sensor Networks ........................... 2822

SA02M2: Emerging Wireless Transmission Technologies


Active Remote Node with Layer Two Forwarding for Improving Performance of EPON ............................................................... 2827

SA02M2: Emerging Wireless Transmission Technologies

MIMO UWB Systems Based on Linear Precoded OFDM for Home Gigabit Applications ................................................................. 2842

Throughput and Delay of DSL Dynamic Spectrum Management with Dynamic Arrivals ............................................................. 2832

Impact of Crosstalk Estimation on the Dynamic Spectrum Management Performance ................................................................. 2837

SA03M2: Satellite Systems and Architectures

Architecture for Real-Time Stream Error Handling in Converged DVB-SH/Cellular Network ............................................................. 2870

Multi-Hop Synchronization at the Application Layer of Wireless and Satellite Networks ................................................................. 2880

A Comparison Framework for MSSS .......................................................................................................................... 2885

Satellite System Design Examples for Maximum MIMO Spectral Efficiency in LOS Channels ......................................................... 2890
SA04M3: Power Line Communications
Time-Varying Channel Emulator for Indoor Power Line Communications .................................................................2896
F. J. Castell (University of Malaga, Spain); L. Diez (University of Malaga, Spain); J. A. Cortés (University of Malaga, Spain); J. J. Sánchez-Martínez (University of Malaga, Spain); and Luis M. Torres (DS2, Spain)

Precoded Spatial Multiplexing MIMO for Inhome Power Line Communications ..............................................................2901
Daniel Schneider (University of Stuttgart, Germany); Joachim Speidel (University of Stuttgart, Germany); Lothar Stadelmeier (Sony Deutschland GmbH, Germany); and Dietmar Schill (Sony Deutschland GmbH, Germany)

Multiuser OFDMA Resource Allocation Algorithms for In-Home Power-Line Communications ........................................2906
H. Zou (Stanford University, USA); S. Jagannathan (Stanford University, USA); and J. M. Cioffi (Stanford University, USA)

Stopping Rules for Duo-Binary Turbo Codes and Application to HomePlug AV ..............................................................2911
Lorenzo Guerrieri (DORA S.p.A., STMicroelectronics Group, Italy); Daniele Veronesi (MGTech Srl, Italy); and Paola Bisaglia (DORA S.p.A., STMicroelectronics Group, Italy)

Optimization of Turbo Decoding Performance in the Presence of Impulsive Noise Using Soft Limitation at the Receiver Side ........2916
Gaëtan Ndo (France Télécom, Orange Labs, France); Pierre Sisihan (France Télécom, Orange Labs, France); Marie-Hélène Hamon (France Télécom, Orange Labs, France); and Jérémy Horard (France Télécom, Orange Labs, France)

Emission Characteristics and Interference Constraint of Overhead Medium-Voltage Broadband Power Line (BPL) Systems ..........2921
Song Liu (WINLAB, Rutgers University, USA); and Larry J. Greenstein (WINLAB, Rutgers University, USA)

SA05T1: Management and Control of Satellite Networks
Optimizing TCP Performance Through Joint Channel Coding and Power Management in Power Constrained Satellite Networks ..........2926
Laura Galluccio (CNIT - UdR Catania, Italy); Giacomo Morabito (CNIT - UdR Catania, Italy); Sergio Palazzo (CNIT - UdR Catania, Italy); Matteo Berioli (DLR, Germany); and Gianluigi Riva (DLR, Germany)

Packet Scheduling Over DVB-S2 Through GSE Encapsulation .........................................................................................2931
E. Chaput (Université de Toulouse - IRIT/CNRS, France); A.-L. Beylot (Université de Toulouse - IRIT/CNRS, Fr); and C. Baudoin (Thalès Aléna Space, France)

Giuseppe Araniti (University Mediterranea of Reggio Calabria, Italy); Antonio Iera (University Mediterranea of Reggio Calabria, Italy); and Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy)

Resource Management in Hybrid DVB-RCS and WiFi Networks ......................................................................................2941
Paolo Chini (University of Siena, Italy); and Giovanni Giambene (University of Siena, Italy)

Distributed Load-Aware Routing in LEO Satellite Networks .................................................................................................2946
Evangelos Papapetrou (University of Ioannina, Greece); and Fotini-Niavi Pavlidou (Aristotle University of Thessaloniki, Greece)

Minimum Hop Count and Load Balancing Metrics Based on Ant Behavior over HAP Mesh ...................................................2951
Floriano De Rango (University of Calabria, Italy); Mauro Tropea (University of Calabria, Italy); Apollonia Privato (University of Calabria, Italy); Amicare Francesco Santamarina (University of Calabria, Italy); and Salvatore Marano (University of Calabria, Italy)

SA06T2: Cognitive Radio and Networks (Detection/Spectrum Sensing)
Quickest Detection in Cognitive Radio: A Sequential Change Detection Framework ..........................................................2957
Lifeng Lai (Princeton University, USA); Yijia Fan (Princeton University, USA); and H. Vincent Poor (Princeton University, USA)

Blind Multi-Sources Detection and Localization for Cognitive Radio ....................................................................................2962
O. Duval (École de Technologie Supérieure, Canada); A. Punchihewa (University of British Columbia, Canada); F. Gagnon (École de Technologie Supérieure, Canada); C. Despins (INRS, Canada); and V. K. Bhargava (University of British Columbia, Canada)

Robust Energy Detection Based on Bayesian Estimation for Cognitive Radio .................................................................2967
Junyang Shen (Beijing University of Posts and Telecommunications, China); Yuanan Liu (Beijing University of Posts and Telecommunications, China); Siyang Liu (Beijing University of Posts and Telecommunications, China); Jinchun Gaoo, (Beijing University of Posts and Telecommunications, China); and Caixia Chi (Bell Labs, Alcatel-Lucent, China)

Analysis of Equal Gain Combining in Energy Detection for Cognitive Radio over Nakagami Channels .................................2972
Sanjeewa P. Herath (Asian Institute of Technology, Thailand); and Nandana Rajatheva (Asian Institute of Technology, Thailand)
Spectrum Sensing over SIMO Multi-Path Fading Channels Based on Energy Detection ................................................................. 2977
Santiago Rodríguez-Parera (Interuniversity Micro-Electronics Center (IMEC), Belgium); Valéry Ramon (Interuniversity Micro-Electronics Center (IMEC), Belgium); André Bourdoux (Interuniversity Micro-Electronics Center (IMEC), Belgium); François Horlin (Université Libre de Bruxelles, Belgium); and R. Lauwereins (IMEC, Belgium)

Modeling and Comparison of Primary User Detection Techniques in Cognitive Radio Networks ................................................................................................................ 2983
Tsai-Wei Wu (National Taiwan University, Taiwan); You-En Lin (National Taiwan University, Taiwan); and Hung-Yun Hsieh (National Taiwan University, Taiwan)

SA07T3: Cognitive Radio and Networks (Spectrum Sensing/Opportunistic Spectrum Access)
Detection Timing and Channel Selection for Periodic Spectrum Sensing in Cognitive Radio .................................................................................................................. 2988
Xiangwei Zhou (Georgia Institute of Technology, USA); Young Hoon Kwon (Huawei Technologies, USA); Anthony C. K. Soong (Huawei Technologies, USA); and Ye Li (Georgia Institute of Technology, USA)

Correlation between Local Sensors in Hard Cooperative Spectrum Sensing: Beneficial or Detrimental? ................................................................................................. 2993
Junyang Shen (Beijing University of Posts and Telecommunications, China); Yuanan Liu, (Beijing University of Posts and Telecommunications, China); Siyang Liu (Beijing University of Posts and Telecommunications, China); Gang Xie (Beijing University of Posts and Telecommunications, China); Caixia Chi (Bell Labs, Alcatel-Lucent, China)

Cooperative Spectrum Allocation in Centralized Cognitive Networks Using Bipartite Matching .......................................................................................... 2998
Chengshi Zhao (Graduate School of IT and Telecom., Inha University, Korea(South); Mingrui Zou (Graduate School of IT and Telecom., Inha University, Korea(South)); Bin Shen (Graduate School of IT and Telecom., Inha University, Korea(South)); Bumjun Kim (Graduate School of IT and Telecom., Inha University, Korea(South)); and Kyungsup Kwak (Graduate School of IT and Telecom., Inha University, Korea(South))

Collaborative Opportunistic Spectrum Access in the Presence of Multiple Transmitters .................................................................................. 3004
Ahmed O. Nasif (George Mason University, USA); and Brian L. Mark (George Mason University, USA)

An Adaptive Spectrum Detection Mechanism for Cognitive Radio Networks in Dynamic Traffic Environments ................................................................................. 3009
Shensheng Tang (George Mason University, USA); and Brian L. Mark (George Mason University, USA)

A Comparison of Energy Detectability Models for Spectrum Sensing .......................................................................................... 3014
Selami Ciftci (The University of Texas at Dallas, USA); and Murat Torkar (The University of Texas at Dallas, USA)

SA08W1: Cognitive Radio and Networks (PHY/Transmission/Power Control)
Asynchronous Distributed Power Control under Interference Temperature Constraints .................................................................................. 3019
Qianxi Lu (BUPT, China); Wenbo Wang (BUPT, China); Wei Wang (University of Nebraska-Lincoln, USA); and Tao Peng (BUPT, China)

Rate Adaptation for Cognitive Radio Systems with Latency Constraints .................................................................................. 3024
Jane W. Huang (University of British Columbia, Canada); and Vikram Krishnamurthy (University of British Columbia, Canada)

Spectral Leakage Suppression for DFT-Based OFDM via Adjacent Subcarriers Correlative Coding.................................................................................. 3029
Renhui Xu (Southeast University (SEU), China); and Ming Chen (National Mobile Communications Research Laboratory, Southeast University, China)

Spatial Spectrum Holes for Cognitive Radio with Directional Transmission .................................................................................. 3034
Guodong Zhao (Beihang University, China); Jun Ma (Georgia Institute of Technology, USA); Ye Li (Georgia Institute of Technology, USA); Tao Wu (Huawei Technologies, USA); Young H. Kwon (Huawei Technologies, USA); Anthony Soong (Huawei Technologies, USA); and Chenyang Yang (Group 203, Beihang University, Beijing, China)

Internodal Distance Distribution and Power Control for Coexisting Radio Networks .................................................................................. 3039
Alirea Babaie (George Mason University, USA); and Bijan Jobbari (George Mason University, USA)

Modulation Recognition in Multipath Fading Channels Using Cyclic Spectral Analysis .................................................................................. 3044
Eric Like (Air Force Institute of Technology, USA); Vasu Chakravarthy (Air Force Research Lab, USA); Robert Husnay (Air Force Research Lab, USA); and Zhiqiang Wu (Wright State University, USA)

SA09W1: Data Storage
Global Timing Control with Applications to Tape Storage Channels .................................................................................. 3050
Sedat Olcer (IBM Zurich Research Lab, Switzerland); Jens Jellitto (IBM Zurich Research Lab, Switzerland); and Robert A. Hutchins (IBM Tucson, USA)

Media Defect Recovery Using Full-Response Reequalization in Magnetic Recording Channels .................................................................................. 3055
Weijun Tan (LSI Corporation, USA); Shaohua Yang (LSI Corporation, USA); Kelly Fitzpatrick (LSI Corporation, USA); Hao Zhang (LSI Corporation, USA); Li Du (LSI Corporation, USA); and Yuanxing Lee (LSI Corporation, USA)
Capacity Analysis of an Opportunistic Scheduling System in a Spectrum Sharing Environment ................................................................. 3134
Tae Won Ban (KAIST, Korea); Dan Keun Sung (Korea Advanced Institute of Science and Technology, Republic of Korea); Bang Chul Jung (KAIST Institute for IT Convergence, Korea); and Wan Choi (ICU, Korea)

Information Theoretic Approach to Signal Feature Detection for Cognitive Radio ..................................................................................... 3139
Mostafa Afgani (The University of Edinburgh, United Kingdom); Sinan Sinanovic (The University of Edinburgh, United Kingdom); and Harold Haas (The University of Edinburgh, United Kingdom)

SA12PT1: Selected Areas in Communications Poster Session
Automatic Determination of Spectral States for Cognitive Radio .............................................................................................................. 3144
Lionel Gueguen (France Telecom Research and Development, France); and Berna Sayrac (France Telecom Research and Development, France)

Evaluation of the Concatenation of LDPC and RS Codes in Magnetic Recording Channel Using Field Programmable Gate Arrays ............. 3149
Seungju Jeon (Carnegie Mellon University, USA); Xinde Hu (Carnegie Mellon University, USA); and B. V. K. Vijaya Kumar (Carnegie Mellon University, USA)

Distributed Detection of Primary Signals in Fading Channels for Cognitive Radio Networks ............................................................... 3154
Praveen Kaligineedi (University of British Columbia, Canada); and Vijay K. Bhargava (University of British Columbia, Canada)

Using Object Metadata to Detect and Tolerate Attacks in Object Storage Devices .................................................................................. 3159
Yacine Djemaieel (Communication Networks and Security Research Lab., Tunisia); and Noureddine Boudriga (Communication Networks and Security Research Lab., Tunisia)

Impact of Constraints on the Complexity of Dynamic Spectrum Assignment ......................................................................................... 3164
Chetan N. Mathur (Stevens Institute of Technology, USA); M. A. Haleem (Stevens Institute of Technology, USA); R. Chandramouli (Stevens Institute of Technology, USA); and K. P. Subbalakshmi (Stevens Institute of Technology, USA)

Enhancements to IEEE 802.11 MAC to Avoid Packet Collisions ............................................................................................................ 3170
Sudhanshu Gaur (Hitachi America, Ltd., USA)

Signal Processing for Communications Symposium
SP01M1: MIMO 1
Robust Semi-Blind Estimation for Beamforming Based MIMO Wireless Communication ................................................................. 3175
Chandra R. Murthy (IISc, India); Bhaskar D. Rao (UCSD, USA); and Aditya K. Jagannatham (Qualcomm, USA)

Limited Feedback Beamforming Codebook Design for Dual-Polarized MIMO Channels ......................................................................... 3180
Taejoon Kim (Purdue Univ., USA); Bruno Clerckx (Samsung Electronics, Korea); David J. Love (Purdue Univ., USA); and Sung Jin Kim (Samsung Advanced Institute of Technology, South Korea)

A Lattice Precoding for Flat-Fading MIMO Channels Based on Eigenvalue Decomposition ................................................................. 3185
Jin He (Northeastern University, US); and Masoud Salehi (Northeastern University, US)

An Improved Tomlinson-Harashima Precoder Reducing Transmission Power ......................................................................................... 3190
Jiwon Kang (Yonsei University, Korea); Hyungwoo Ku (LG Electronics, Korea); Dong-Seung Kwon (ETRI, Korea); and Chungyong Lee (Yonsei University, Korea)

Robust Transceiver Design for Multiuser MIMO Downlink ..................................................................................................................... 3195
P. Ubaidulla (Indian Institute of Science, India); and A. Chockalingam (Indian Institute of Science, India)

Game Theoretic Solutions for Precoding Strategies over the Interference Channel ................................................................................ 3200
Jie Gao (University of Alberta, Canada); Sergiy A. Vorobyov (University of Alberta, Canada); and Hai Jiang (University of Alberta, Canada)

SP02M1: OFDM 1
Hybrid Domain Compensation for Analog Impairments in OFDM Systems ............................................................................................. 3205
Hai Lin (Osaka Prefecture University, Japan); Xu Zhu (The University of Liverpool, UK); and Katsumi Yamashita (Osaka Prefecture University, Japan)

Selective Vector Perturbation Precoding and Peak to Average Power Ratio Reduction for OFDM Systems ............................................... 3210
Lin Yang (University of Manchester, UK); and E. Alhusa (The University of Manchester, UK)

A Robust Timing Recovery Algorithm for OFDM Systems .................................................................................................................... 3215
Seokjung Kim (Yonsei Univ., Korea); Youngha Choi (Samsung Electronics Co., Korea); Kyungchul Kwak (Yonsei Univ., Korea); Keuk-joon Bang (Induk Institute of Technology, Korea); and Daesik Hong (Yonsei University, Korea)
Performance and Design of an Impulse Noise Detector for OFDM Systems with Reed-Solomon Erasure-Decoding ...........................................3220
Amirkumar Mahadevan (Conexant Systems Inc., USA); Julien Pons (Conexant Systems Inc., USA); and Patrick Duvaut (Conexant Systems Inc., USA)

Numerical Performance Evaluation of OFDM Systems Affected by Transmitter Nonlinearities, Phase Noise and Channel Estimation Errors ........................................................................................................3226
Steffen Bittner (Technische Universität Dresden, Germany); Marco Krondorf (Technische Universität Dresden, Germany); and Gerhard Fettweis (Technische Universität Dresden, Germany)

Adaptive Modulation for OFDM-Based Multiple Description Progressive Image Transmission .................................................................3232
S. S. Tan (University of California, San Diego, USA); M. J. Rim (Dongkuk University, Korea); P. C. Cosman (University of California, San Diego, USA); and L. B. Milstein (University of California, San Diego, USA)

SP03M2: Sensor Networks
Power Allocation in Wireless Relay Networks: A Geometric Programming-Based Approach .................................................................3237
Khoa T. Phan (University of Alberta, Canada); Tho Le-Ngoc (McGill University, Canada); Sergiy A. Vorobyov (University of Alberta, Canada); and Chinthu Telamburu (University of Alberta, Canada)

Robustness Analysis of Source Localization Using Gaussianity Measure ........................................................................................................3242
Kun Yan (Louisiana State University, USA); Hsiao-Chun Wu (Louisiana State University, USA); and S. S. Iyengar (Louisiana State University, USA)

Decision Fusion over Noncoherent Fading Multiaccess Channels ........................................................................................................3247
Feng Li (University of Melbourne, Australia); and Jamie S. Evans (University of Melbourne, Australia)

Sufficient-Statistics Based Multiple Access over Wireless Fading Channels ..................................................................................3252
Gokhan Mergen (Qualcomm Inc., USA); Birsen Sirkeci-Mergen (San Jose State University, USA); and Michael Gastpar (UC Berkeley, USA)

SP04M2: OFDM 2
A Second Order Statistics Based Algorithm for Blind Recognition of OFDM Based Systems .................................................................3257
Abdelaziz Bouzegz (CEA-Leti, MINATEC - Grenoble, France); Pierre Jallon (CEA-Leti, MINATEC - Grenoble, France); and Philippe Ciblat (ENST - Paris, France)

Antenna Array Calibration Using Frequency Selection in OFDMA/TDD Systems .....................................................................................3262
Yoshitaka Hara (Mitsubishi Electric Corporation, Japan); Yasuhiro Yano (Mitsubishi Electric Corporation, Japan); and Hiroshi Kubo (Mitsubishi Electric Corporation, Japan)

An Efficient Near Blind Carrier Frequency Offset Estimation Scheme for MIMO-OFDM Systems .................................................................3267
Sameer S. M, (National Institute of Technology Calicut, India); and R. V. Raja Kumar (Indian Institute of Technology Kharagpur, India)

Digital Baseband Compensation for Mobile SFBC-OFDM Systems with Receiver I/Q Imbalance .................................................................3272
Balaachander Narasimhan (University of Texas at Dallas, USA); Dandan Wang (The University of Texas at Dallas, USA); Sudharshana Narayanam (University of Texas at Dallas, USA); Naofal Al-Dhahir (The University of Texas at Dallas, USA); and Hlaing Minn (University of Texas at Dallas, USA)

Multiuser Carrier Frequency Offset Estimation for OFDMA Uplink with Generalized Carrier Assignment Scheme ..........................3277
Huiming Wang (Xi’an Jiaotong University, China); Qinye Yin (Xi’an Jiaotong University, China); Le Ding (Xi’an Jiaotong University, China); and Ke Deng (Xi’an Jiaotong University, China)

SP05M3: MIMO 2
Allocation of Feedback Bits Among Users in Broadcast MIMO Channels .........................................................................................3282
Bruno Clerckx (Samsung Electronics, Korea); Gil Kim (Samsung Electronics, Korea); Joonil Choi (Samsung Electronics, Korea); and Sugun Kim (Samsung Electronics, Korea)

Iterative Receiver for Distributed Multi-Input Multi-Output (MIMO) Flat-Fading Channels .................................................................3287
The-Hanh Pham (National University of Singapore, Singapore); A. Nallanathan (King’s College London, United Kingdom); and Ying-Chang Liang (Institute for Infocomm Research, Singapore)

Adaptive SSF Near-ML MIMO Detector with Dynamic Search Range and 80-103Mbps Flexible Implementation ..........................3292
Min Li (IMEC, Belgium); Bruno Bougard (IMEC, Belgium); David Novo (IMEC, Belgium); W. Van Thillo (IMEC, Belgium); Liesbet Van der Perre (IMEC, Belgium); and Francky Catthoor (IMEC, Belgium)
A Multi-Core Sphere Decoder VLSI Architecture for MIMO Communications .............................................................. 3297

Chia-Hsiang Yang (UCLA, USA); and Dejan Markovic (UCLA, USA)

Multiuser MIMO E-SDM Systems: Performance Evaluation and Improvement in Time-Varying Fading Environments .......................................................... 3303
Huu Phu Bui (Hokkaido University, Japan); Yasutaka Ogawa (Hokkaido University, Japan); Toshihiko Nishimura (Hokkaido University, Japan); and Takeo Ohgane (Hokkaido University, Japan)

Estimation of MIMO Channel Capacity from Phase-Noise Impaired Measurements ......................................................................................................................... 3308
Troels Pedersen (Aalborg University, Denmark); Xuefeng Yin (Aalborg University, Denmark); and Bernard H. Fleury (Aalborg University, Denmark)

SP06M3: Equalization & Interference Mitigation

Time-Varying FIR Equalization for MIMO Transmission over Doubly Selective Channels ................................................... 3314
Imad Barhumi (UAE University, United Arab Emirates); and Marc Moonen (Katholieke Universiteit Leuven, Belgium)

ISI-Free Cochannel Interference Whitening for Bandlimited Fading Channels ........................................................................ 3319
Amir Masoud Rabieli (University of Alberta, Canada); and Norman C. Beaulieu (University of Alberta, Canada)

Optimal Channel Shortening Equalization for MIMO ISI Channels .......................................................................................... 3325
Raman Venkataramani (Seagate Technology, USA); and Sundararajan Sankaranarayanan (Seagate Technology, USA)

Analysis of A Novel Blind Decision-Feedback Interference Cancellation Framework .............................................................................. 3330
Shu Wang (LG Electronics Mobile Research, USA); James Caffery Jr. (GiRD Systems, Inc, USA); and Byung K. Yi (LG Electronics Mobile Research, USA)

H-ARQ Based Non-Orthogonal Multiple Access with Successive Interference Cancellation ......................................................... 3335
Jinho Choi (Swansea University, United Kingdom)

SP07T1: MIMO 3

MIMO Receiver Design in the Presence of Radio Frequency Interference ..................................................................................... 3340
Kapil Gulati (The University of Texas at Austin, USA); Aditya Chopra (The University of Texas at Austin, USA); Robert W. Heath Jr. (The University of Texas at Austin, USA); Brian L. Evans (The University of Texas at Austin, USA); Keith R. Tinsley (Intel Corporation, USA); and Xintian E. Lin (Intel Corporation, USA)

Optimum MIMO-OFDM Receivers with Imperfect Channel State Information ..................................................................................... 3345
Giulio Coluccia (Politecnico di Torino, Italy); Erwin Riegler (FhW, Austria); and Christoph Mecklenbrauker (Vienna University of Technology, Austria) Giorgio Taricco (Politecnico di Torino, Italy)

Performance of MIMO Channel Models with Channel State Information at the Transmitter ............................................................ 3350
Leslie C. Wood (University of California, San Diego, USA); and William S. Hodgkiss (University of California, San Diego, USA)

Bit-Flipping Equalizer and ML Search-Space Analysis in Ultra-Wideband MIMO Channels ........................................................................ 3355
Toshiaki Koike-Akino (Harvard University, USA)

DFE-Based Receiver Implementation for MIMO Systems Employing Hybrid ARQ .............................................................................. 3360
Jungwon Lee (Marvell Semiconductor, Inc, USA); Dimitris Tsempakaris (University of Patras, Greece); Edward W. Jang (Stanford University, USA); and Hui-Ling Lou (Marvell Semiconductor, Inc, USA)

Direct Location Estimation for MIMO Systems in Multipath Environments ...................................................................................... 3365
Konstantinos Papakonstantinou (Eurecom, France); and Dirk Slock (Eurecom, France)

SP08T2: Space-Time Coding & Processing

Using Higher Order Cyclostationarity to Identify Space-Time Block Codes ..................................................................................... 3370
Marcus R. DeYoung (The University of Texas at Austin, USA); Robert W. Heath Jr. (The University of Texas at Austin, USA); and Brian L. Evans (The University of Texas at Austin, USA)

Performance Analysis of Space-Time Block Coding with Co-Channel MIMO Interferers .............................................................................. 3375
Yongzhao Li (XiDian University, China); Leonard J. Cimini Jr. (University of Delaware, USA); and Nageen Himayat (Intel Corporation, USA)

Adaptive Codebooks for Efficient Feedback Reduction in Cooperative Antenna Systems ........................................................................... 3380
Jee Hyun Kim (Nokia Siemens Networks GmbH & Co. KG, Germany); Wolfgang Zirwas (Nokia Siemens Networks GmbH & Co. KG, Germany); and Martin Haardt (Ilmenau University of Technology, Germany)
High-Rate Groupwise STBC Using Low-Complexity SIC Based Receiver .................................................................3391
Xuan Huan Nguyen (Swansea University, United Kingdom); and Jinha Choi (Swansea University, United Kingdom)

Easily Invertible Tight Bounds for Diversity Reception ..........................................................................................3396
Andrea Conti (University of Ferrara, Italy); Wesley M. Gifford (Massachusetts Institute of Technology, USA); Moe Z. Win (Massachusetts Institute of Technology, USA); and Marco Chiani (University of Bologna, Italy)

SP09T3: Channel Estimation & Modeling 1
Intra-Vehicle UWB Channel Measurements and Statistical Analysis.................................................................3402
Weihong Niu (Oakland University, USA); Jia Li (Oakland University, USA); and Timothy Talty (General Motors Corp., USA)

Channel Estimation and Mitigation Techniques for OFDM in a Doppler Spread Channel .........................................3417
Pornpinon Charyatsami (King Mongkut Institute of Technology Ladkrabang, Thailand); and Mark A. Wickert (University of Colorado at Colorado Springs, USA)

A Low-Complexity Iterative Channel Estimation and Detection Technique for Doubly Selective Channels ...............3422
Qinghua Guo (City University of Hong Kong, Hong Kong); and Ping Li (City University of Hong Kong, China)

SP10W1: Modulation & Receiver Techniques
Transmitter-Based Minimization of Error Rates in the Downlink of Wireless Systems ..........................................3433
Fred Richter (Technische Universitaet Dresden, Germany); Andreas Fischer (Institute of Numerical Mathematics, TU Dresden, Germany); René Habendorf (Vodafone Chair, TU Dresden, Germany); and Gerhard Fettweis (Technische Universität Dresden, Germany)

A Robust Joint Model-Based Demodulator for Continuous Phase Modulation Signals in an Unknown Environment ........3438
Seema Sud (GCI, Inc., USA)

Joint MAP Detection for MIMO-OFDM Systems .................................................................................................3443
Zhendong Luo (China Academy of Telecommunication Research of MII, China); and Fan Yang (Beijing University of Posts and Telecommunications, China); and Dawei Huang (Alcatel-Lucent, China)

Optimizing Enhanced Hierarchical Modulations ...................................................................................................3448
Shu Wang (LG Electronics Mobile Research, USA, USA); and Byung K. Yi (LG Electronics Mobile Research, USA)

Towards the Performance of ML and the Complexity of MMSE - A Hybrid Approach .......................................3453
Byonghyo Shim (Korea University, Republic of Korea); Jun Won Choi (University of Illinois at Urbana-Champaign, USA); and Insung Kang (Qualcomm Inc., USA)

Maximum Likelihood Based Modulation Classification for Unsynchronized QAMs ................................................3458
Qinghua Shi (University of Electro-Communications, Japan); and Y. Karasawa (University of Electro-Communications, Japan)

SP11W2: Advanced Topics in Signal Processing 2
Impact of Signaling Schemes on Iterative Linear Minimum-Mean-Square-Error Detection ....................................3463
Li Ping (City University of Hong Kong, Hong Kong); Jun Tong (City University of Hong Kong, Hong Kong); Xiaojun Yuan (City University of Hong Kong, Hong Kong); and Qinghua Guo (City University of Hong Kong, Hong Kong)

Filter Design with Secrecy Constraints: The Degraded Parallel Gaussian Wiretap Channel ................................3468
Miguel R. D. Rodrigues (Instituto de Telecomunicacoes - Faculdade de Ciencias da Universidade do Porto, Portugal); and Pedro D. M. Almeida (Instituto de Telecomunicacoes - Faculdade de Ciencias da Universidade do Porto, Portugal)
Performance Enhancement of Channel-Phase Precoded Ultra-Wideband (CPP-UWB) Systems by Rake Receivers ........................................3473
Yu-Hao Chang (University of Southern California, USA); Shang-Ho Tsai (National Chiao Tung University, Taiwan); Xiaoli Yu (University of Southern California, USA); and C.-C. Jay Kuo (University of Southern California, USA)

Maximizing the Periodogram ...............................................................................................................................................3478
Barry G. Quinn (Macquarie University, Australia); Robby G. McKilliam (The University of Queensland, Australia); and I. Vaughan L. Clarkson (The University of Queensland, Australia)

SP12W3: Advanced Topics in Signal Processing 3
Effective Frame Level Rate Control for H.264/AVC Video Coding ..................................................................................3483
Yimin Zhou (University of Electronic Science & Technology of China, P. R. China); Yu Sun (University of Central Arkansas, USA); Xin Yin (University of Central Arkansas, USA); and Shixin Sun (University of Electronic Science & Technology of China, P. R. China)

All-Optical Picosecond Signal Processing in a M-Z Interferometer Based on a Multi-Section Semiconductor Optical Amplifier ..................................................3488
C. Crognaele (TechnoLabs S.p.A., Italy); and A. Di Giuseppe (TechnoLabs S.p.A., Italy)

Joint Transmit Power and Filter Tap Allocation in DMT Transmitters with Per-Tone Pulse Shaping ..............................................3493
Prabir Kumar Pandey (Katholieke Universiteit Leuven, Belgium); Marc Moonen (Katholieke Universiteit Leuven, Belgium); and Luc Deneire (I3S - UNSA, France)

Low-Complexity Iterative Detection for Spectral Efficient Cooperative Transmission ..........................................................3498
Tae-Won Yune (POSTECH, Korea); Gi-Hong Im (Pohang University of Science and Technology (POSTECH), Korea); and Jong-Bu Lim (Samsung, Korea)

MMSE Estimation of Distributively Coded Correlated Gaussian Sources Using Random Projections ..............................................3503
Iñaki Esañaola (University of Delaware, USA); and Javier García-Frias (University of Delaware, USA)

Frequency Estimation Using Multiple Disjoint Pilot Blocks in Burst-Mode Communications ..................................................3508
Joseph M. Palmer (Los Alamos National Labs, USA); and Michael Rice (Brigham Young University, USA)

SP13PM2: Advanced Topics in Signal Processing 1 - Poster Session I
Second-Order Cyclostationarity of Cyclically Prefixed Single Carrier Linear Digital Modulations with Applications to Signal Recognition ..................................................................................................................3513
O. A. Dobre (Memorial University of Newfoundland, Canada); Q. Zhang (Memorial University of Newfoundland, Canada); S. Rajan (Defence Research and Development Canada, Canada); and R. Inkol (Defence Research and Development Canada, Canada)

Digital-PLL Assisted Frequency Estimation with Improved Error Variance .............................................................................3518
Kandeepan Sithamparanathan (Create-Net, Italy)

A Fast Least-Squares Solution-Seeker Algorithm for Vector-Perturbation ..................................................................................3523
Ulises Pineda Rico (The University of Manchester, UK); E. Alsusa (The University of Manchester, UK); and C. Masouras (The University of Manchester, UK)

Enhancement of the Iterative SpectrumBalancing Algorithm for Power Allocation in DSL Systems ..................................................3528
Ali Kalakhe (Université catholique de Louvain, Belgium); Jérôme Louveaux (Université catholique de Louvain, Belgium); and Luc Vandendorpe (Université catholique de Louvain, Belgium)

A Simple Method to Enhance the Detection of Second Order Cyclostationarity ...........................................................................3533
Miao Shi (CWCSPR, NJIT, USA); Yeheskel Bar-Ness (CWCSPR, NJIT, USA); and Wei Su (US Army, USA)

Distributed Base Station Cooperation via Block-Diagonalization and Dual-Decomposition ..........................................................3539
Yosito Hadasuzanto (Fraunhofer German-Sino Lab Mobile Communications (MCI), Germany); Lars Thiele (Fraunhofer German-Sino Lab Mobile Communications (MCI), Germany); and Volker Jungnickel (Fraunhofer German-Sino Lab Mobile Communications (MCI), Germany)

SP14PW3: Channel Estimation & Modeling 2 - Poster Session II
Analysis and Algorithm for Non-Pilot-Aided Channel Length Estimation in Wireless Communications ..............................................3544
Xianbin Wang (University of Western Ontario, Canada); Hsiao-Chun Wu (Louisiana State University, USA); Shih Yu Chang (National Tsing Hua University, Taiwan); Yiyan Wu (Communications Research Centre, Canada); and Jean-Yves Chouinard (Laval University, Canada)

Superimposed Training Designs for Spatially Correlated MIMO-OFDM Systems ...........................................................................3549
N. N. Tran (The University of New South Wales (UNSW), Australia); H. D. Tuan (The University of New South Wales (UNSW), Australia); and Ha H. Nguyen (University of Saskatchewan, Canada)

Blind Crosstalk Channel Identification in DMT-Based DSL Systems ..........................................................................................3555
Ahmad Al Amayreh (Orange Labs, France); Jérôme Le Masson (Orange Labs, France); and Maryline Hélard (Institut d’Électronique et de Télécommunications INSA de Rennes, France)
Analyzing the Effect of Channel Estimation Errors on the Average Block Error Probability of a MISO Transmit Beamforming System

Yogananda Isukapalli (University of California, San Diego, USA); and Bhaskar D. Rao (UCSD, USA)

Joint ARQ Receiver Design for Bandwidth Efficient MIMO Systems

Muhammad Zia (University of California Davis, USA); and Zhi Ding (University of California, Davis, USA)

Blind Turbo Channel Estimation of QAM Signals Exploiting Code Constraints

André Fonseca dos Santos (TU-Dresden, Germany); Wolfgang Rave (TU-Dresden, Germany); and Gerhard Fettweis (Technische Universität Dresden, Germany)

Special Session History

SS01T2: History of Communications

How Reginald Fessenden Put Wireless on the Right Technological Footing

Ira Brodsky (Datacomm Research Company, USA)

Early Spread-Spectrum and Automatic Equalization - NOMAC and Rake

Paul E. Green Jr. (Retired, USA)

TAT-1 and Deregulation

Jeremiah Hayes (Concordia University, Canada)

The History of Orthogonal Frequency Division Multiplexing

Nick LaSorte (The University of Oklahoma, USA); W. Justin Barnes (The University of Oklahoma, USA); and Hazem H. Refai (The University of Oklahoma, USA)

Wireless Communications Symposium

WC01M1: MIMO Beamforming

Differential Rotation Feedback MIMO System for Temporally Correlated Channels

Taejoon Kim (Purdue Univ., USA); David J. Love (Purdue Univ., USA); Bruno Clerckx (Samsung Electronics, Korea); and Sung Jin Kim (Samsung Advanced Institute of Technology, South Korea)

Mutual Coupling Effects in MIMO MRC Systems with Limited Feedback

Yuhan Dong (NC State University, USA); Brian L. Hughes (NC State University, USA); and Gianluca Lazzi (NC State University, USA)

Quantizer Design for Codebook-Based Beamforming in Temporally-Correlated Channels

Pengcheng Zhu (National Mobile Communications Research Laboratory, Southeast University, China); Lan Tang (National Mobile Communications Research Laboratory, Southeast University, China); Yan Wang (National Mobile Communications Research Laboratory, Southeast University, China); and Xiaohu You (National Mobile Communications Research Laboratory, Southeast University, China)

On the Performance of Adaptive Limited Feedback Beamforming in Distributed MIMO Systems

Erlin Zeng (Xi’an Jiaotong University, China); Shihua Zhu (Xi’an Jiaotong University, China); and Zhiming Zeng (Xi’an Jiaotong University, China)

A Stochastic Algorithm for Beamforming Using ESPAR Antennas

Vlasis Barousis (University of Piraeus, Greece); Athanasios G. Kanatas (University of Piraeus, Greece); Antonis Kalis (Athens Information Technology, Greece); and Constantinos Papadias (Athens Information Technology, Greece)

Performance Analysis of MIMO MRC in 3D Mobile-to-Mobile Double-Correlated Channels

Jian Qi (INRS, University of Quebec, Canada); and Sonia Aissa (INRS, University of Quebec, Canada)

WC02M1: Space-Time Codes

Rateless Codes for MIMO Channels

Maryam Modir Shanechi (Massachusetts Institute of Technology, USA); Uri Erez (Tel Aviv University, Israel); and Gregory W. Wornell (Massachusetts Institute of Technology, USA)

Full Rate L2-Orthogonal Space-Time CPM for Three Antennas

Matthias Hesse (I3S - CNRS, France); Jérôme Lebrun (I3S - CNRS, France); and Luc Deneire (I3S - UNSA, France)
State-Selection in a Space-Time-State Block Coded MIMO Communication System Using Reconfigurable PIXEL Antennas .......................................................... 3638
Fatemeh Fazel (University of California, Irvine, USA); Alfred Grau (University of California, Irvine, USA); Hamid Jafarkhani (University of California, Irvine, USA) and Franco De Flaviis (University of California, Irvine, USA)

The Golden Code is Fast Decodable ........................................................................................................ 3643
Mohanned O. Sinnokrot (Georgia Institute of Technology, USA); and John R. Barry (Georgia Institute of Technology, USA)

Near-Capacity Three-Stage Downlink Iteratively Decoded Generalized Layered Space-Time Coding with Low Complexity ............................................. 3648
Lingkun Kong (University of Southampton, United Kingdom); Soon Xin Ng (University of Southampton, UK); and Lojas Hanzo (University of Southampton, UK)

Optimum Space-Time Block Codes over Time-Selective Channels .............................................................................. 3654
Jun He (National University of Singapore, Singapore); and Pool Yuen Kam (National University of Singapore, Singapore)

WC03M1: Estimation in Cooperative Systems
Self-Interference Aided Channel Estimation in Two-Way Relaying Systems .................................................. 3659
Jian Zhao (ETH Zurich, Switzerland); Marc Kuhn (ETH Zurich, Switzerland); Gerhard Bauch (DoCoMo Euro-Labs, Germany); and Armin Wittneben (ETH Zurich, Switzerland)

Cooperative OFDM Channel Estimation with Frequency Offsets ...................................................................... 3665
Zhongshan Zhang (University of Alberta, Canada); Wei Zhang (University of New South Wales, Australia); and Chinthu Tellambura (University of Alberta, Canada)

On Channel Estimation for Amplify-and-Forward Two-Way Relay Networks ................................................ 3670
Feifei Gao (Institute for Infocomm Research, Singapore); Rui Zhang (Institute for Infocomm Research, Singapore); and Ying-Chang Liang (Institute for Infocomm Research, Singapore)

Optimal Training Sequence Design for Bi-Directional Relay Networks ......................................................... 3675
The-Hanh Pham (National University of Singapore, Singapore); Ying-Chang Liang (Institute for Infocomm Research, Singapore); and A. Nallanathan (King’s College London, United Kingdom)

Precoding Assisted Blind CFO Estimation in Cooperative SFBC-OFDM Channels with Transmitter/Receiver IQ Imbalances ................................................. 3680
Amarndh Kolla (Indian Institute of Technology, Delhi, India); Prabhat Kumar Upadhyay (Indian Institute of Technology, Delhi, India); and Shankar Prakriya (Indian Institute of Technology, Delhi, India)

On Channel Estimation and Capacity for Amplify and Forward Relay Networks .............................................. 3685
Alireza S. Behbahani (University of California, Irvine, USA); and Ahmed Eltawil (University of California, Irvine, US)

WC04M1: Resource Allocation
Spatial Resource Reuse in the Multi-Hop Cellular Networks: Difficulties and Benefits ................................ 3690
Jeongho Jeon (KAIST, Korea); Kyuho Son (KAIST, Korea); and Song Chong (KAIST, Korea)

Bandwidth Constraints in Wireless Sensor-Based Decentralized Estimation Schemes for Gaussian Channels .............................................................. 3696
Javier Matamoros (Centre Tecnològic de Telecomunicacions de Catalunya, Spain); and Carles Antón-Haro (Centre Tecnològic de Telecomunicacions de Catalunya, Spain)

Link Adaptation with Retransmissions for Partial Channel State Information ..................................................... 3701
Stephan Pfletschinger (CTTC, Spain); and Monica Navarro (CTTC, Spain)

An Auction Approach to Resource Allocation in Uplink Multi-Cell OFDMA Systems .................................. 3707
Kai Yang (Columbia University, USA); Narayan Prasad (NEC Labs America, USA); and Xiaodong Wang (Columbia University, USA)

A Graph-Based Approach to Multi-Cell OFDMA Downlink Resource Allocation ........................................ 3712
Yu-Jung Chang (University of Southern California, USA); Zhijeng Tao (Mitsubishi Electric Research Labs, USA); C.-C. Jay Kuo (University of Southern California, USA); and Jinyun Zhang (Mitsubishi Electric Research Laboratories, USA)

A Low-Signalling Scheme for Distributed Resource Allocation in Multi-Cellular OFDMA Systems .................. 3718
Pablo Soldati (Royal Institute of Technology KTH, Sweden); and Mikael Johansson (Royal Institute of Technology KTH, Sweden)

WC05M2: Fundamental Limits in MIMO Communications
Sum Capacity of Opportunistic Scheduling for Multiuser MIMO Systems with Linear Receivers ............... 3724
Raymond H. Y. Louie (University of Sydney, Australia); Matthew R. McKay (Hong Kong University of Science and Technology, Hong Kong); and Iain B. Collings (CSIRO, Australia)

C. Artigue (Université de Marne la Vallée/Freescale Semiconductor, France); P. Loubaton (Université de Marne la Vallée, France); and B. Mouhouch (Freescale Semiconductor, France)

Optimal Front-End Design for MIMO Receivers ........................................................................................................3734

Carlo P. Domizioli (NC State University, USA); Brian L. Hughes (NC State University, USA); Kevin G. Gard (NC State University, USA); and Gianluca Lazzi (NC State University, USA)

A Decomposition Approach to MIMO Interference Relay Networks .................................................................3740

Mohammad Ali Torabi (École Polytechnique de Montréal, Canada); and Jean-François Frigon (École Polytechnique de Montréal, Canada)

Outage Capacity Analysis of Downlink OFDMA Resource Allocation with Multiple Transmit Antennae and Limited Feedback .........3746

Jouko Leinonen (University of Oulu, Finland); Jyri Hämäläinen (Helsinki University of Technology, Finland); and Markku Juntti (University of Oulu, Finland)

WC06M2: Applications of Cooperative Communications

AOA Cooperative Position Localization .................................................................3751

Jun Xu (Hughes Network Systems, USA); Maode Ma (Nanyang Technological University, Singapore); and Choi Look Law (Nanyang Technological University, Singapore)

Compressed Wideband Sensing in Cooperative Cognitive Radio Networks .................................................................3756

Zhi Tian (Michigan Technological University, USA)

On Cellular Capacity with Base Station Cooperation ..........................................................................................3761

Li Ping (City University of Hong Kong, Hong Kong); Peng Wang (City University of Hong Kong, Hong Kong); Hao Wang (Tsinghua University, China); and Xiaokang Lin (Tsinghua University, China)

On Relay Nodes Deployment for Distributed Detection in Wireless Sensor Networks ...........................................3766

Karim G. Seddik (Alexandria University, Egypt, Egypt); and K. J. Ray Liu (University of Maryland, College Park, USA)

Performance Analysis for a Fully Decentralized Transmit Power Allocation Scheme for Relay-Assisted Cognitive-Radio Systems ..........3772

Jan Mietzner (University of British Columbia, Canada); Lutz Lampe (University of British Columbia, Canada); and Robert Schober (University of British Columbia, Canada)

WC07M2: Network Coding

Joint Network Coding and Superposition Coding for Multi-User Information Exchange in Wireless Relaying Networks ..........3778

Chun-Hung Liu (The University of Texas at Austin, USA); and Ari Arapostathis (The University of Texas at Austin, USA)

Physical Layer Network Coding Schemes over Finite and Infinite Fields ........................................................................3784

Shengli Zhang (The Chinese University of Hong Kong, Hong Kong); Soung Chang Liew (The Chinese University of Hong Kong, Hong Kong); and Lu Lu (The Chinese University of Hong Kong, Hong Kong)

Denoising Maps and Constellations for Wireless Network Coding in Two-Way Relaying Systems ........................................3790

Toshiaki Kake-Akino (Harvard University, USA); Petar Popovski (Aalborg University, Denmark); and Vahid Tarokh (Harvard University, USA)

An Efficient Hybrid ARQ System Using Multilevel Coded Modulation with Reduced Constellation Size ........................3795

Takashi Tamagawa (Yokohama National University, Japan); and Hideki Ochiai (Yokohama National University, Japan)

Adaptive Hybrid ARQ in Gaussian and Turbo Coded Systems .............................................................................3800

Guosen Yue (NEC Labs America, USA); and Xiaodong Wang (Columbia University, USA)

WC08M2: Diversity

Achieving High Frequency Diversity with Subcarrier Allocation in OFDMA Systems ..................................................3805

Bo Bai (Tsinghua University, China); Wei Chen (Tsinghua Univ., China); Zhigang Cao (Tsinghua Univ., China); and Khaled B. Letaief (Hong Kong University of Science and Technology, Hong Kong)

Diversity Technique Employing Digitized Radio over Fiber Technology for Wide-Area Ubiquitous Network ..................3810

S. Kuwano (NTT Corporation, Japan); Y. Suzuki (NTT Corporation, Japan); Y. Yamada (NTT Corporation, Japan); Y. Fujino (NTT Corporation, Japan); T. Fujita (NTT Corporation, Japan); D. Uchida (NTT Corporation, Japan); and K. Watanabe (NTT Corporation, Japan)
Diversity and Coding Gains of Threshold-Based Generalized Selection Combining ................................................................. 3815
Yao Ma (Iowa State University, USA); Xiaodai Dong (University of Victoria, Canada); and Hong-Chuan Yang
(University of Victoria, Canada)

Diversity Order Analysis of Bit-Interleaved Coded DPSK with Cyclic Delay Diversity ............................................................... 3820
Koji Ishibashi (Shizuoka University, Japan); Koji Ishitii (Kagawa University, Japan); and Hideki Ochiai
(Yokohama National University, Japan)

Spatial PAPR Reduction Based Beamforming Scheme for EIRP Constrained Systems ............................................................... 3825
Cheran M. Vithanage (Toshiba Research Europe Limited, United Kingdom); Yue Wang (Toshiba Research Europe Limited,
United Kingdom); and Justin P. Coon (Toshiba Research Europe Limited, United Kingdom)

WC09M3: MIMO Broadcast Channels
Correlated Fading in Broadcast MIMO Channels: Curse or Blessing? .................................................................................. 3830
Bruno Clerckx (Samsung Electronics, Korea); Gil Kim (Samsung Electronics, Korea); and Sungjin Kim (Samsung Electronics, Korea)

Channel Quantization and Feedback Optimization in Multiuser MIMO‐OFDM Downlink Systems ........................................ 3835
Matteo Trivellato (University of Padova, Italy); Stefano Tomasin (University of Padova, Italy); and Nevio Benvenuto
(University of Padova, Italy)

Multi‐User Multi‐Input Multi‐Output (MU‐MIMO) Downlink Beamforming Systems with Limited Feedback ........................................ 3840
J. C. Mundarath (Freescale Semiconductor Inc., USA); and J. H. Kotecha (Freescale Semiconductor Inc., USA)

Performance of Multi‐User MIMO Precoding with Limited Feedback over Measured Channels .................................................. 3846
Florian Kaltenberger (Eurecom, France); David Gesbert (Eurecom, France); Raymond Knopp (Eurecom, France); and Marios Kountouris
(The University of Texas at Austin, USA)

User Selection for Multiple‐Antenna Broadcast Channel with Zero‐Forcing Beamforming ...................................................... 3851
Saeed Kaviani (University of Alberta / TR Labs, Canada); and W. A. Krzymien (University of Alberta / TR Labs, Canada)

Low Complexity Scheduling for Downlink Multiuser MIMO Systems in Correlated Channels .................................................. 3856
Shengqian Han (Group 203, Beihang University, Beijing, China); and Chenyang Yang (Group 203, Beihang University, Beijing, China)

WC10M3: Distributed Space‐Time Coding
A Distributed Space‐Frequency Coding for Cooperative Communication Systems with Multiple Carrier Frequency Offsets .......... 3861
Huiming Wang (Xi’an Jiaotong University, China); Xiang‐Gen Xia (University of Delaware, USA); and Qinye Yin
(Xi’an Jiaotong University, China)

Distributed Double‐Differential Orthogonal Space‐Time Coding for Cooperative Networks ............................................................ 3866
Manav R. Bhatnagar (University of Oslo, Norway); and Are Hjørungnes (University of Oslo, Norway)

Perturbation‐Based Distributed Beamforming for Wireless Relay Networks ............................................................................ 3871
Peter Fertil (Vienna University of Technology, Austria); Ari Hottinen (Nokia Research Center, Finland); and Gerald Matz
(Vienna University of Technology, Austria)

High‐Throughput Non‐Orthogonal Interleaved Random Space‐Time Coding for Multi‐Source Cooperation .................................... 3876
Rong Zhang (University of Southampton, U.K.); and Lajos Hanzo (University of Southampton, UK)

A Novel Distributed Space‐Time Trellis Code for Asynchronous Cooperative Communications under Frequency‐Selective Channels........ 3881
Zhimeng Zhong (Xi’an Jiaotong University, China); Shihua Zhu (Xi’an Jiaotong University, China); and A. Nallanathan
(King’s College London, United Kingdom)

Differential Distributed Space‐Frequency Coding for Broadband Non‐Regenerative Wireless Relaying Systems ....................... 3886
Jing Xu (Xi’an Jiaotong University, China); Shihua Zhu (Xi’an Jiaotong University, China); and Zhimeng Zhong (Xi’an Jiaotong University, China)

WC11M3: Cross‐Layer Performance Analysis
Capture Effects in Opportunistic Slotted ALOHA over Rayleigh Fading Channels ................................................................. 3892
Xiaoyu Hu (Stevens Institute of Technology, USA); and Yu‐Dong Yao (Stevens Institute of Technology, USA)

Convergence of Power Control in a Random Channel Environment .......................................................................................... 3897
Karthik R. M. (Indian Institute of Science, India); and Joy Kuri (Indian Institute of Science, India)
Analytical Framework for Performance Evaluation of Hybrid ARQ Schemes ....................................................... 3902
Jun Xu (Hughes Network Systems, USA); Harish Ramchandran (Hughes Network Systems, USA); Je-Hong Jong (Hughes Network Systems, USA); and C. Ravishankar (Hughes Network Systems, USA)

Delay-Energy Tradeoffs in Wireless Ad-Hoc Networks with Partial Channel State Information ........................................ 3907
Matthew Brand (MERL, USA) and Andreas F. Molisch (MERL, USA)

Opportunity Detection for OFDMA Systems with Timing Misalignment ................................................................................. 3913
Mustafa E. Sahin (University of South Florida, USA); Ismail Guvenc (DOCOMO, USA); Moo-Ryong Jeong (DOCOMO, USA); and Hüseyin Arslan (University of South Florida, USA)

WC12M3: Ultra-Wideband Communication Systems
Multiple-Access Performance of Transmitted Reference UWB Communications with M-ary PPM .................................................. 3919
Liping Li (NC State University, USA); J. Keith Townsend (NC State University, USA); and Robert J. Ulman (US Army Research Office, USA)

Transmitted Reference Ultra-Wideband Communications with M-ary PPM .................................................................................. 3925
Liping Li (NC State University, USA); J. Keith Townsend (NC State University, USA); and Robert J. Ulman (US Army Research Office, USA)

A Multi-Band Timing Estimation and Compensation Scheme for Ultra-Wideband Communications .............................................. 3931
Debarati Sen (Indian Institute of Technology Kharagpur, India); Saswat Chakrabarti (Indian Institute of Technology Kharagpur, India); and R. V. Raja Kumar (Indian Institute of Technology Kharagpur, India)

A Novel Chip-Level Algorithm for UWB Timing ......................................................................................................................... 3936
Jianfeng Hu (Beijing University of Posts and Telecommunications, China); and Tiejun Lv (Beijing University of Posts and Telecommunications, China)

Optimal Error Rate Performance of Binary TH-UWB Receivers in Multiuser Interference ...................................................... 3941
Iraj Hosseini (University of Alberta, Canada); and Norman C. Beaulieu (University of Alberta, Canada)

Passive Ultrawideband RFID .................................................................................................................................................. 3947
Davide Dardari (University of Bologna, Italy); and Raffaele D’Errico (Ecole Nationale Supérieure de Techniques Avancées, France)

WC13T1: MIMO Channel Models and Measurements
A Two-Dimensional Autoregressive Model for MIMO Wideband Mobile Radio Channels .................................................. 3953
Dmitry Umansky (University of Agder, Norway); and Matthias Pätzold (University of Agder, Norway)

Computing the Receive Spatial Correlation for a Multi-Cluster MIMO Channel Using Different Array Configurations ................... 3959
Ramya Bhagavatula (The University of Texas at Austin, USA); and Robert W. Heath Jr. (The University of Texas at Austin, USA)

An Experimental Investigation of Wideband MIMO Channel Based on Indoor Hotspot NLOS Measurements at 2.35GHz ........... 3964
Xin Nie (Beijing University of Posts and Telecommunications, China); Jianhua Zhang (Beijing University of Posts and Telecommunications, China); Yu Zhang (Beijing University of Posts and Telecommunications, China); Guangyi Liu (Research Institute of China Mobile Communications Corporation, China); and Zemin Liu (Beijing University of Posts and Telecommunications, China)

Maximum Likelihood Method for MIMO Mobile-to-Mobile Channel Parameter Estimation ....................................................... 3969
Alenka G. Zajic (Georgia Institute of Technology, USA); and Gordon L. Stüber (Georgia Institute of Technology, USA)

Angular-Domain Channel Model and Channel Estimation for MIMO System .................................................................................. 3974
Peter W. C. Chan (Hong Kong ASTRI, China); Derek C. K. Lee (Hong Kong ASTRI, China); Frankie K. W. Tam (Hong Kong ASTRI, China); Chih-Lin I. (Hong Kong ASTRI, China); Roger S. K. Cheng (Hong Kong ASTRI, China); and Vincent K. N. Lau (Hong Kong ASTRI, China)

WC14T1: Cooperation with Multiple Antenna Nodes
Generalized Schur Decomposition-Based Two-Way Relaying for Wireless MIMO Systems ....................................................... 3979
Hyun Jong Yang (KAIST, Republic of Korea); and Joohwan Chun (KAIST, Korea)

Opportunistic Relaying for Dual-Hop Wireless MIMO Channels .......................................................................................................................... 3985
Wei Zhang (University of New South Wales, Australia); and Khaled Ben Letaief (The Hong Kong University of Science & Technology, China)

One- and Two-Way Decode-and-Forward Relaying for Wireless Multiuser MIMO Networks ....................................................... 3990
Celal Esli (ETH Zurich, Switzerland); and Armin Wittneben (ETH Zurich, Switzerland)

Multi-Hop Relaying and MIMO Techniques in Cellular Systems - Throughput Achievable on Rayleigh/Ricean Channels .................. 3996
K. R. Jacobson (University of Alberta/TRLabs, Canada); and W. A. Krzymien (University of Alberta / TRLabs, Canada)
Cooperative Multiplexing in Full-Duplex Multi-Antenna Relay Networks ................................................................................................................................. 4001
Yijia Fan (Princeton University, USA); H. Vincent Poor (Princeton University, USA); and John S. Thompson (University of Edinburgh, UK)

Multiple Antenna Assisted Hard Versus Soft Decoding-and-Forwarding for Network Coding Aided Relaying Systems .......................................................... 4006
Kyungchun Lee (Samsung Electronics, Korea); and Lajos Hanzo (University of Southampton, UK)

WC15T1: Coding
An Improvement on LDPC Coded Queued Codes ....................................................................................................................................................................................... 4011
Ming Jiang (Southeast University, P. R. China); Chunming Zhao (Southeast University, P. R. China); Enyang Xu (Southeast University, P. R. China); and Xiaoyun Gong (Southeast University, P. R. China)

Enhanced Verification-Based Decoding for Packet-Based LDPC Codes over Wireless Channels ........................................................................................................ 4016
Bin Zhu (Western Australian Telecommunications Research Institute; The University of Western Australia, Australia); Defeng Huang (School of Electrical, Electronic & Computer Engineering; The University of Western Australia, Australia); and Sven Nordholm (Western Australian Telecommunications Research Institute, Australia)

Performance of Regular Low Density Parity Check Codes over Hybrid Optical/RF Channels ........................................................................................................... 4021
Hrishikesh Tapse (New Mexico State University, USA); and Deva K. Borah (New Mexico State University, USA)

Virtual Channel Based LLR Calculation for LDPC Coded SC-FDE System in 60-GHz WPAN ........................................................................................................ 4027
Ming Lei (Communications Technology Labs (CTL), Intel Corporation, China); Senjie Zhang (Communications Technology Labs (CTL), Intel Corporation, China); Kuilin Chen (Communications Technology Labs (CTL), Intel Corporation, China); Ye Huang (Communications Technology Labs (CTL), Intel Corporation, China); Xiaoyun Wu (Communications Technology Labs (CTL), Intel Corporation, China); and Leilei Yan (Communications Technology Labs (CTL), Intel Corporation, China)

Near-Capacity Iteratively Decoded Binary Self-Concatenated Code Design Using EXIT Charts ........................................................................................................... 4031
Muhammad Fasih Uddin Butt (University of Southampton, UK); Raja Ali Riaz (University of Southampton, UK); Soon Xin Ng (University of Southampton, UK); and Lajos Hanzo (University of Southampton, UK)

Error Performance of Linear Dispersion Codes ......................................................................................................................................................................................... 4036
Mabruk Gheryani (Concordia University, Canada); Y. Shayan (Concordia University, Canada); Z. Wu (Concordia University, Canada); and X. Wang (Concordia University, Canada)

WC16T1: CDMA
A Rank Prediction Method for the Multistage Wiener Filter Used for Interference Mitigation in CDMA Systems ................................................................................................. 4040
Seema Sud (GCI, Inc., USA)

Efficient Feasibility Examination for Successive Interference Cancellation in DS-CDMA Systems ........................................................................................................ 4045
Zhaoqiong Zhou (University of Electronic Science and Technology of China, P. R. China); Gang Feng (University of Electronic Science and Technology of China, P. R. China); Yide Zhang (University of Electronic Science and Technology of China, P. R. China); and Lemin Li (University of Electronic Science and Technology of China, P. R. China)

Joint Codeword and Power Adaptation for CDMA Systems with Multipath and QoS Requirements .................................................................................................... 4050
Danda B. Rawat (Old Dominion University, USA); and Dimitrie C. Popescu (Old Dominion University, USA)

Data-Driven Code-Hopping for MC-CDMA Precoding Schemes .......................................................................................................................................................... 4055
C. Masouras (The University of Manchester, UK); and E. Alsusa (The University of Manchester, UK)

Performance of Iterative Multiuser Detection with Channel Estimation for MC-IDMA and Comparison with Chip-Interleaved MC-CDMA ................................................................................................................................. 4060
Satoshi Suyama (Tokyo Institute of Technology, Japan); Li Zhang (Tokyo Institute of Technology, Japan); Hiroshi Suzuki (Tokyo Institute of Technology, Japan); and Kazuhiko Fukawa (Tokyo Institute of Technology, Japan)

Step Size Optimization for Fixed Step Closed Loop Power Control on WCDMA High Altitude Platforms (HAPs) Channel ......................................................................... 4065
Iskandar Iskandar (Institute of Technology Bandung, Indonesia); A. Kurniawan (Institute of Technology Bandung, Indonesia); E. B. Sitanggang (Institute of Technology Bandung, Indonesia); and S. Shimamoto (Waseda University, Japan)

WC17T2: MIMO Detection I
An Efficient Tree Search for Reduced Complexity Sphere Decoding ........................................................................................................................................... 4070
Luay Azzam (UCI, USA); and Ender Ayanoglu (UCI, USA)
K-Best Sphere Detection for the Sphere Packing Modulation Aided SDMA/OFDM Uplink .............................................................4074
Li Wang (University of Southampton, UK); O. Alamri (University of Southampton, UK); and Lajos Hanzo (University of Southampton, UK)

MMSE Based Preprocessing and Its Variations for Closest Point Search ..................................................................................4079
In Soo Park (KAIST, Korea); and Joohwan Chun (KAIST, Korea)

A Maximum-Likelihood Decoder with a New Reduction Strategy for MIMO Channel Systems ....................................................4085
Xiao-Wen Chang (McGill University, Canada); and Xiaohua Yang (McGill University, Canada)

Effects of Channel Estimation Errors on V-BLAST Detection .................................................................................................4090
Wei Peng (Tohoku University, Japan); Fumiuki Adachi (Tohoku University, Japan); Shaodan Ma (The University of Hong Kong, Hong Kong); Jiangzhou Wang (Kent University, UK); and Tung-Sang Ng (The University of Hong Kong, Hong Kong)

Enhanced Soft Interference Cancellation Algorithm for V-BLAST Systems ..............................................................................4095
Zhenduo Luo (China Academy of Telecommunication Research of MIIT, China); and Fan Yang (Beijing University of Posts and Telecommunications, China)

WC18T2: Resource Allocation in Cooperative Systems

On Optimal Power Allocation for Source-Orthogonal Relay-Nonorthogonal Amplify-and-Forward Relaying ......................................4100
Reza Nikjah (University of Alberta, Canada); and Norman C. Beaulieu (University of Alberta, Canada)

A Fair Subcarrier Allocation Algorithm for Cooperative Multiuser OFDM Systems with Grouped Users .......................................4106
Hamed Rasouli (Ryerson University, Canada); Sanam Sadr (Ryerson University, Canada); and Alagan Anpalagan (Ryerson University, Canada)

On Power Allocation for Dual-Hop Amplify-and-Forward OFDM Relay Systems .................................................................4112
Masato Saito (Nara Institute of Science and Technology, Japan); Chandra R. N. Athaudage (the University of Melbourne, Australia); and Jamie Evans (the University of Melbourne, Australia)

Dynamic Subchannel and Power Allocation in OFDMA-Based DF Cooperative Relay Networks ..................................................4118
Hong-Xing Li (Shanghai Jiao Tong University, China); Hui Yu (Shanghai Jiao Tong University, China); Han-Wen Luo (Shanghai Jiao Tong University, China); Jia Guo (Shanghai Jiao Tong University, China); and Chisheng Li (Shanghai Jiao Tong University, China)

Optimal Resource Allocation for Two-Way Relay-Assisted OFDMA ..........................................................................................4123
Kommate Jitvonichphaibool (Institute for Infocomm Research, Singapore); Rui Zhang (Institute for Infocomm Research, Singapore); and Ying-Chang Liang (Institute for Infocomm Research, Singapore)

Power Allocation in Gaussian Interference Relay Channels via Game Theory ..............................................................................4128
Yi Shi (The Hong Kong University of Science and Technology, Hong Kong); Jia Heng Wang (The Hong Kong University of Science and Technology, Hong Kong); Wen Lan Huang (Nokia Research Center, Beijing, China); and Khaled Ben Letaief (The Hong Kong University of Science & Technology, China)

WC19T2: Scheduling

Hongfei Du (Simon Fraser University, Canada); Halyang Wang (Simon Fraser University, Canada); and Ke Xu (Tsinghua University, China)

Routing with Probabilistic Delay Guarantees in Wireless Ad-Hoc Networks ...........................................................................4138
Matthew Brand (MERL, USA); and Petar Maymounkov (MIT, USA); and Andreas F. Molisch (MERL, USA)

Optimized Opportunistic Multicast Scheduling over Cellular Networks ....................................................................................4144
Tze-Ping Low (University of Southern California, USA); Man-On Pun (Princeton University, USA); and C.-C. Jay Kuo (University of Southern California, USA)

Cooperative Fractional Frequency Reuse Based on Partial Connectivity Among Clients ............................................................4149
Stefan Geirhofer (Cornell University, USA); and Özgür Oymant (Intel Corporation, USA)

Queueing Analysis for Multiuser Downlink Channel: Throughput Regions and Exponential Backlog Bounds .................................4154
Gerhard Wunder (Fraunhofer German-Sino Lab for Mobile Communications (MCI), Heinrich-Hertz-Institut, Germany); and Chan Zhou (Fraunhofer German-Sino Lab for Mobile Communications (MCI), Heinrich-Hertz-Institut, Germany)

A Distributed Resource Control for Fairness in OFDMA Systems: English-Auction Game with Imperfect Information .................4159
Wonjong Noh (University of California, Irvine, USA)
WC20T2: Wireless Channels
On the Effect of Antenna Height on the Characterization of the Indoor UWB Channel ................................................................. 4165
Umesh K. Shukla (Virginia Tech, USA); Haris I. Volas (Virginia Tech, USA); and R. Michael Buehrer (Virginia Tech, USA)
Characterizing Indoor Wireless Channels via Ray Tracing, and Validation via Measurements .............................................................. 4170
Aliye Özte Kaya (WINLAB, Rutgers University, USA); Larry Greenstein (WINLAB, Rutgers University, USA); and Wade Trappe (WINLAB, Rutgers University, USA)
A Novel Spatial Autocorrelation Model of Shadow Fading in Urban Macro Environments ................................................................. 4175
Yu Zhang (Beijing University of Posts and Telecommunications, China); Jianhua Zhang (Beijing University of Posts and Telecommunications, China); Di Dong (Beijing University of Posts and Telecommunications, China); Xin Nie (Beijing University of Posts and Telecommunications, China); Guangyi Liu (Research Institute of China Mobile Communications Corporation, China); and Ping Zhang (Beijing University of Posts and Telecommunications, China)
Doppler Spread and Coherence Time of Rural and Highway Vehicle-to-Vehicle Channels at 5.9 GHz ...................................................... 4180
Lin Cheng (Trinity College, USA); Benjamin Henty (Johns Hopkins APL, USA); Fan Bai (General Motors, USA); and Daniel D. Stancil (Carnegie Mellon Univ, USA)
On the Level Crossing Rate and Average Fade Duration of Composite Multipath/Shadowing Channels ...................................................... 4186
Imene Trigui (INRS-EMT, Canada); Amine Laourine (Cornell University, USA); Sofiene Affes (INRS-EMT, Canada); and Alex Stéphene (Ericsson, Canada)
Delay Analysis of Wireless Nakagami Fading Channels .................................................................................................................. 4191
Jared Burdin (The MITRE Corporation, USA); and Randall Landry (The MITRE Corporation, USA)

WC21T3: MIMO Detection II
Low-Complexity SQR-Based Decoding Algorithm for Quasi-Orthogonal Space-Time Block Codes ...................................................... 4196
Luay Azzam (UCI, USA); and Ender Ayanoglu (UCI, USA)
Low-Complexity Maximum Likelihood Detection of Orthogonal Space-Time Block Codes ................................................................. 4202
Luay Azzam (UCI, USA); and Ender Ayanoglu (UCI, USA)
Low-Complexity Hybrid QRD-MCMC MIMO Detection .................................................................................................................. 4207
Ronghui Peng (University of Utah, USA); Koon Hoo Teo (Mitsubishi Electric Research Labs, USA); Jinyun Zhang (Mitsubishi Electric Research Laboratories, USA); and Rong-Rong Chen (University of Utah, USA)
QRD-QLD Searching Based Sphere Detection for Emerging MIMO Downlink OFDM Receivers ......................................................... 4212
Predrag Radosavljevic (Rice University, USA); Kyeong Jin Kim (Nokia Inc, USA); and Joseph R. Cavallaro (Rice University, USA)
Novel Sort-Free Detector with Modified Real-Valued Decomposition (M-RVD) Ordering in MIMO Systems .............................................. 4217
Kiarash Amiri (Rice University, USA); Chris Dick (Xilinx Inc., USA); Raghu Rao (Xilinx Inc., USA); and Joseph R. Cavallaro (Rice University, USA)
Reduced Complexity ML Detection for Differential Unitary Space-Time Modulation with Carrier Frequency Offset ............................. 4222
Feifei Gao (Institute for Infocom Research, Singapore); A. Nallanathan (King’s College London, United Kingdom); and ChinthraTellambura (University of Alberta, Canada)

WC22T3: Cooperative Communication in OFDM Systems
Opportunistic Relaying in Cooperative OFDM Networks for Throughput and Fairness Improvement ..................................................... 4228
Jia Guo (Shanghai Jiao Tong University, China); Han-Wen Luo (Shanghai Jiao Tong University, China); and Hong-Xing Li (Shanghai Jiao Tong University, China)
Uplink Ergodic Mutual Information of OFDMA-Based Two-Hop Cooperative Relay Networks with Imperfect CSI ............................ 4233
Mohamad Khattar Awad (University of Waterloo, Canada); Xuemin Shen (University of Waterloo, Canada); and Bashar Zogheib (Nova Southeastern University, USA)
Improved OFDMA Uplink Transmission via Cooperation in the Presence of Frequency Offsets ....................................................... 4239
Zhongshan Zhang (University of Alberta, Canada); Chinthra Tellambura (University of Alberta, Canada); and Robert Schober (University of British Columbia, Canada)
Performance Analysis for OFDMA Downlink Relay Systems: Relay Gain and Fairness ................................................................. 4244
Ryolhee Kwak (Stanford University, USA); and J. M. Cioffi (Stanford University, USA)
Cooperative OFDM with Amplify-and-Forward Relaying with Timing Offset .................................................................4249
K. Raghunath (Indian Institute of Science, India), and A. Chockalingam (Indian Institute of Science, India)

MAC-PDU Size Optimization for OFDMA Modulated Wireless Relay Networks .................................................................4254
Basak Can (Intel Corporation and Aalborg University, USA and Denmark); Rath Vannithamby (Intel Corporation, USA);
Hyunjung Hannah Lee (Intel Corporation, USA); and Ali Taha Koç (Intel Corporation, USA)

WC23T3: Cross-Layer Optimization
Approaching the Capacity of Wireless Networks through Distributed Interference Alignment ...........................................4260
Krishna Gomadam (University of California Irvine, USA); Viveck R. Cadambe (University of California Irvine, USA); and Syed A. Jafar (University of California, Irvine, USA)

Cross-Layer Design with Adaptive Modulation: Delay, Rate, and Energy Tradeoffs ......................................................4266
Daniel O’Neill (Stanford University, USA); Andrea J. Goldsmith (Stanford University, USA); and Stephen Boyd (Stanford University, USA)

Cross-layer Design of Optimal Adaptation Technique over Selection-Combining Diversity Nakagami-m Fading Channels ..................................................4272
Ashok K. Karmokar (University of British Columbia, Canada); and Vijay K. Bhargava (University of British Columbia, Canada)

On Optimal Transmission Range for Multihop Cellular Networks ...................................................................................4277
Ravi Shankar Ojha (IIT-Bombay, India); G. Kannan (IIT-Bombay, India); S. N. Merchant (IIT-Bombay, India);
and U. B. Desai (IIT-Bombay, India)

Positioning in Wireless Sensor Networks Using Array Processing ..................................................................................4282
A. Manikas (Imperial College London, United Kingdom); Y. I. Kamil (Imperial College London, United Kingdom); and P. Karaminas (Hellenic Telecommunications and Post Commission Greece, Greece)

Maximizing Transport Capacity for Geographic Transmission on Nakagami-m Channels ..............................................4287
Tathagata D. Goswami (University of Florida, USA); John M. Shea (University of Florida, USA); Tan F. Wong (University of Florida, USA);
Murali Rao (University of Florida, USA); and Joseph Glover (University of Florida, USA)

WC24T3: Capacity and Performance Analysis
User Capacity of Ricean and Nakagami Fading Broadcast Channels .............................................................................4292
Hengameh Keshavarz (University of Waterloo, Canada); Liang-Liang Xie (University of Waterloo, Canada);
and Ravi R. Mazumdar (University of Waterloo, Canada)

The Influence of the Severity of Fading and Shadowing on the Statistical Properties of the Capacity of Nakagami-Lognormal Channels .................................................4297
Gulzaib Rafiq (University of Agder, Norway); and Matthias Pätzold (University of Agder, Norway)

A General Exact Formulation for the Outage Probability in Interference-Limited Systems ..................................................4303
Flávio do Pin Calmon (State University of Campinas, Brazil); and Michel Daoud Yacoub (State University of Campinas, Brazil)

Performance Analysis of a Partially Coherent System Using Constellation Rotation and Coordinate Interleaving ............4308
Nauman F. Kyani (Delft University of Technology, Netherlands); and Jos H. Weber (Delft University of Technology, Netherlands)

Short Term Link Performance Modeling for ML Receivers with Mutual Information per Bit Metrics ................................4313
Krishna Sayana (Motorola Inc, USA); Jeff Zhuang (Motorola Inc, USA); and Ken Stewart (Motorola Inc, USA)

Asymptotic Symbol Error Rate for Selection Combining on Nakagami-m Fading Channels .............................................4319
Ning Kong (CarrierComm Inc, USA); and Larry B. Milstein (UCSD, USA)

WC25W1: MIMO Estimation and Detection
Novel Tap-Wise LMMSE Channel Estimation for MIMO W-CDMA .................................................................................4324
Christian Mehlführer (TU Wien, Austria); and Markus Rupp (TU Wien, Austria)

Robust Channel Tracking in Fast Fading MIMO channels ................................................................................................4329
Ranjitha Prasad (Indian Institute of Technology Madras, India); and K. Giridhar (Indian Institute of Technology Madras, India)

Data Detection for Doubly-Selective MIMO Channels Using Decision-Directed Channel Tracking and Exponential Basis Models ..................................................4334
Hyoosung Kim (Auburn University, USA); and Jitendra K. Tugnait (Auburn University, USA)

Ranging Signal Designs for MIMO-OFDMA Systems .......................................................................................................4340
Jianqiang Zeng (University of Texas at Dallas, USA); Hlaing Minn (University of Texas at Dallas, USA);
and Chia-Chin Chong (DOCOMO USA Labs, USA)
Orthogonal Space-Time Block Codes over Semi-Identical Channels with Channel Estimation .................................................4346
Jun He (National University of Singapore, Singapore); and Pooi Yuen Kam (National University of Singapore, Singapore)

Packet Length Optimization for MIMO Mobile Systems with Estimated CSI .............................................................................4351
K. M. Zahidul Islam (The University of Texas at Dallas, USA); Dandan Wang (The University of Texas at Dallas, USA); and Naofal Al-Dhahir (The University of Texas at Dallas, USA)

**WC26W1: MIMO Transmission Techniques**

On Strategies for Source Information Transmission over MIMO Systems .........................................................................................4356
Marco Zoffoli (University of California, Santa Barbara, USA); Jerry D. Gibson (University of California, Santa Barbara, USA); and Marco Chiani (University of Bologna, Italy)

Generalized Differential Transmission for STBC Systems ..................................................................................................................4361
Liangbin Li (UIC, US); Zhaoxi Fang (Fudan University, China); Yu Zhu (Fudan University, China); and Zongxin Wang (Fudan University, China)

Performance of MIMO HARQ under Receiver Complexity Constraints ..........................................................................................4366
Dimitris Toupakaris (University of Patras, Greece); Jungwon Lee (Marvell Semiconductor, Inc., USA); Adina Matache (Marvell Semiconductor, Inc., USA); and Hui-Ling Lou (Marvell Semiconductor, Inc., USA)

A New Diagonally Layered Spatial Multiplexing Scheme with Partial Channel Knowledge .........................................................4371
K. V. Srinivas (Indian Institute of Technology Madras, India); K. Giridhar (Indian Institute of Technology Madras, India); and R. D. Koilpillai (Indian Institute of Technology Madras, India)

High-Rate Space-Time Coded Large MIMO Systems: Low-Complexity Detection and Performance ..................................................4376
Saif K. Mohammed (Indian Institute of Science, India); A. Chockalingam (Indian Institute of Science, India); and B. Sundar Rajan (Indian Institute of Science, India)

MIMO Transmitter Optimization with Mean and Covariance Feedback for Low SNR .................................................................4381
Neenu Ramalingam (Iowa State University, USA); and Zhengdao Wang (Iowa State University, USA)

**WC27W1: Cognitive Radio I**

Robust Designs For MISO-Based Cognitive Radio Networks With Primary User’s Partial Channel State Information ....................4386
Lan Zhang (National University of Singapore, Singapore); Ying-Chang Liang (Institute for Infocomm Research, Singapore); and Yan Xin (National University of Singapore, Singapore)

GLRT-Based Spectrum Sensing for Cognitive Radio ..........................................................................................................................4391
Teng Joon Lim (University of Toronto, Canada); Rui Zhang (Institute for Infocomm Research, Singapore); Ying Chang Liang (Institute for Infocomm Research, Singapore); and Yonghong Zeng (Institute for Infocomm Research, Singapore)

A Comparison of Three Classes of Spectrum Sensing Techniques .................................................................................................4396
Takeshi Ikuma (Louisiana State University, USA); and Mort Naraghi-Pour (Louisiana State University, USA)

Sensing-Based Spectrum Sharing in Cognitive Radio Networks ...................................................................................................4401
Xin Kang (National University of Singapore, Singapore); Ying-Chang Liang (Institute for Infocomm Research, Singapore); Hari Krishna Garg (National University of Singapore, Singapore); and Lan Zhang (National University of Singapore, Singapore)

Interference Reduction by Beamforming in Cognitive Networks ..................................................................................................4406
Simon Yiu (Harvard University, USA); Mai Vu (Harvard University, USA); and Vahid Tarokh (Harvard University, USA)

A Cognitive Framework for Improving Coexistence Among Heterogeneous Wireless Networks ..................................................4412
Stefan Geirhofer (Cornell University, USA); Lang Tong (Cornell University, USA); and Brian M. Sadler (Army Research Laboratory, USA)

**WC28W1: OFDM Estimation and Synchronization**

BER Analysis of OFDM Systems Impaired by Phase Noise in Frequency-Selective Rayleigh Fading Channels ..........................4417
Chi-Hsiao Yih (Tamkang University, Taiwan)

Maximum Likelihood Estimation and Correction of Carrier Frequency Offset in OFCDM Systems ..................................................4422
Lamiaa Khalid (Ryerson University, Canada); and Alagan Anpalagan (Ryerson University, Canada)

A Blind Maximum-SINR Synchronization Technique for OFDM Systems .................................................................................4427
Wen-Long Chin (National Chiao Tung University, Taiwan, ROC); and Sau-Gee Chen (National Chiao Tung University, Taiwan, ROC)
Doppler Spread Estimation by Subspace Tracking for OFDM Systems

Xiaochuan Zhao (BUPT, China); Tao Peng (BUPT, China); Ming Yang (BUPT, China); and Wenbo Wang (BUPT, China)

Design and Analysis of Channel Estimation for Multi-Band OFDM-UWB Systems

Zhongjun Wang (WiPro Techno Centre (Singapore), Singapore); Yan Xin (National University of Singapore, Singapore); and Masayuki Tomisawa (WiPro Techno Centre (Singapore), Singapore)

Spectral Sculpting for OFDM Based Opportunistic Spectrum Access by Extended Active Interference Cancellation

Zhiqiang Wang (Huazhong University of Science and Technology, China); Daiming Qu (Huazhong University of Science and Technology, China); Tao Jiang (Huazhong University of Science and Technology, China); and Yejun He (Huazhong University of Science and Technology, China)

WC29W2: Multiuser MIMO

Performance Enhancement of Random Unitary Beamforming Based Multiuser MIMO Systems with Optimum Combining

Peng Lu (University of Victoria, Canada); Hong-Chuan Yang (University of Victoria, Canada); and Young-Chai Ko (Korea University, Korea)

MIMO Multichannel Beamforming: Analysis in the Presence of Rayleigh Fading, Unbalanced Interference and Noise

Liang Sun (Hong Kong University of Science and Technology, Hong Kong); Matthew R. McKay (Hong Kong University of Science and Technology, Hong Kong); and Shi Jin (University College London, United Kingdom)

MIMO Multiple Access Channels with Noisy Channel Estimation and Partial CSI Feedback

Alkan Soysal (Bahcesehir University, Turkey); and Sennur Ulukus (University of Maryland, USA)

Thresholded Interference Cancellation Algorithm for the LTE Uplink Multiuser MIMO

Xinzheng Wang (National Mobile Communications Research Laboratory, Southeast University, China); Pengcheng Zhu (National Mobile Communications Research Laboratory, Southeast University, China); and Ming Chen (National Mobile Communications Research Laboratory, Southeast University, China)

Performance of an Iterative Multi-User Receiver for MIMO-OFDM Systems in a Real Indoor Scenario

P. Salvo Rossi (NTNU, Norway); P. Hammerberg (Lund University, Sweden); F. Tufvesson (Lund University, Sweden); O. Edfors (Lund University, Sweden); P. Almers (Lund University, Sweden); V.-M. Kolmonen (TKK, Finland); J. Koivunen (TKK, Finland); K. Haneda (TKK, Finland); and R. R. Müller (NTNU, Norway)

Interference-Aware Decentralized Precoding for Multicell MIMO TDD Systems

Byong Ok Lee (Seoul National University, Korea); Hui Won Je (Seoul National University, Korea); Illsoo Sohn (Seoul National University, Korea); Oh-Soon Shin (Soongsil University, Korea); and Kwang Bok Lee (Seoul National University, Korea)

WC30W2: Performance of Cooperative Communication Systems

Ergodic Capacity of Multi-Hop Wireless Relaying Systems in Rayleigh Fading

Golnaz Farhadi (University of Alberta, Canada); and Norman C. Beaulieu (University of Alberta, Canada)

Level-Crossing Rate and Average Duration of Fades of the Envelope of Mobile-to-Mobile Fading Channels in Cooperative Networks Under Line-of-Sight Conditions

Batool Talha (University of Agder, Norway); and Matthias Pätzold (University of Agder, Norway)

Performance of Cooperative Multi-Hop Wireless Systems over Log-Normal Fading Channels

Marco Di Renzo (Telecommunications Technological Center of Catalonia (CTTC), Spain); Fabio Graziosi (University of L’Aquila, Italy); and Fortunato Santucci (University of L’Aquila, Italy)

Near-Optimum Power Allocation for Outage Restricted Distributed MIMO Multi-Hop Networks

Dirk Wübben (University of Bremen, Germany); and Yidong Lang (University of Bremen, Germany)

Diversity Performance of a Practical Non-Coherent Detect-and-Forward Receiver

Michael R. Souryal (NIST, USA); and Huiqing You (NIST, USA)

Non-Coherent Amplify-and-Forward Generalized Likelihood Ratio Test Receiver

Michael R. Souryal (NIST, USA)

WC31W2: Cognitive Radio II

Power Allocation for Cognitive Radios Based on Primary User Activity in an OFDM System

Ziaul Hasan (University of British Columbia, Canada); Ekram Hossain (University of Manitoba, Canada); Charles Despins (Prompt inc., Canada); and Vijay K. Bhargava (University of British Columbia, Canada)
Vahid Asghari (University of Quebec, INRS-EMT, Canada); and Sonia Aissa (INRS, University of Quebec, Canada)

Game Theoretic Rate Adaptation for Spectrum-Overlay Cognitive Radio Networks ................................................................. 4523
Laxminarayana S. Pillutla (University of British Columbia, Canada); and Vikram Krishnamurthy (University of British Columbia, Canada)

Game Theoretic Approach to Spectrum Allocation for Weak Interference Systems ................................................................. 4528
Peter von Wryzca (Royal Institute of Technology (KTH), Sweden); M. R. Bhavani Shankar (Royal Institute of Technology (KTH), Sweden); Mats Bengtsson (Royal Institute of Technology (KTH), Sweden); and Björn Ottersten (Royal Institute of Technology (KTH), Sweden)

Cooperative and Non-Cooperative Aloha Games with Channel Capture ................................................................. 4533
Younggeun Cho (Stanford University, USA); and Fouda A. Tobagi (Stanford University, USA)

Weighted Sum Rate Optimization of Multicell Cognitive Radio Networks ................................................................. 4539
Yao Ma (Iowa State University, USA); Dong In Kim (Sungkyunkwan University, Korea); and Alex Leith (Iowa State University, USA)

WC32W2: OFDM Loading, Performance, and PAPR
Efficient Ergodic Discrete Loading for OFDM Systems ................................................................................................. 4545
Brian S. Krongold (University of Melbourne, Australia); and Yuan Yan He (University of Melbourne, Australia)

Joint Power Loading of Data and Pilots in OFDM Using Imperfect Channel State Information at the Transmitter ................................................................. 4550
Chitaranjan P. Sukumar (University of California, Irvine, US); Ricardo Merched (Universidade Federal do Rio de Janeiro, Brazil, Brazil); and Ahmed Eltawil (University of California, Irvine, US)

Novel Low-Complexity SLM Schemes for PAPR Reduction in OFDM Systems ................................................................. 4555
Chih-Peng Li (National Sun Yat-Sen University, Taiwan); Sen-Hung Wang (National Sun Yat-Sen University, Taiwan); Kun-Sheng Lee (National Sun Yat-Sen University, Taiwan); and Chin-Liang Wang (National Tsing-Hua University, Taiwan)

BER Analysis for Asymmetric OFDM Systems ................................................................................................. 4560
Lin Luo (The Australian National University, Australia); Jian Zhang (National ICT Australia, Australia); and Zhenning Shi (National ICT Australia, Australia)

Performance of BICM-OFDM Systems in Non-Gaussian Noise and Interference ................................................................. 4566
Amir Nasri (University of British Columbia, Canada); and Robert Schober (University of British Columbia, Canada)

Capacity Analysis for OFDM Systems with Transceiver I/Q Imbalance ......................................................................................... 4572
Stefan Krone (Technische Universität Dresden, Germany); and Gerhard Fettweis (Technische Universität Dresden, Germany)

WC33W3: MIMO OFDM
The Impact of Imperfect Channel State Information on QRD-Based Precoded MIMO-OFDM System ................................................................. 4578
Kyeong Jin Kim (Nokia Inc, USA); Peter Wang (NSN, USA); and Ronald A. Ittis (University of California, Santa Barbara, USA)

A Supervised Learning Approach to Adaptation in Practical MIMO-OFDM Wireless Systems ................................................................. 4583
Robert C. Daniels (The University of Texas at Austin, USA); Constantine Caramanis (The University of Texas at Austin, USA); and Robert W. Heath Jr. (The University of Texas at Austin, USA)

3G LTE Simulations Using Measured MIMO Channels ................................................................................................. 4588
Yngve Selén (Ericsson Research, Sweden); and Henrik Asplund (Ericsson Research, Sweden)

Throughput/Delay Measurements of Limited Feedback Beamforming in Indoor Wireless Networks ................................................................. 4593
Robert C. Daniels (The University of Texas at Austin, USA); Ketan Mandke (The University of Texas at Austin, USA); Kien T. Truong (The University of Texas at Austin, USA); Scott M. Nettles (The University of Texas at Austin, USA); and Robert W. Heath Jr. (The University of Texas at Austin, USA)

Effect of Channel Estimation Errors in MIMO-OFDM Systems with Phase Noise Compensation ................................................................. 4599
Roberto Corvaja (University of Padova, Italy); and Ana Garcia Armada (University Carlos III of Madrid, Spain)

WC34W3: Coding in Cooperative Communication Systems
Complex Field Network Coding for Wireless Cooperative Multicast Flows ................................................................................................. 4604
Jun Li (Shanghai Jiaotong University, China); Wen Chen (Shanghai Jiaotong University, China); and Xingbing Wang (Shanghai Jiaotong University, China)
Location-Aware Cooperative Communications Utilizing Linear Network Coding..........................................................4609
Hung-Quoc Lai (US Army RDECOM CERDEC, USA); Ahmed S. Ibrahim (University of Maryland, USA); and K. J. Ray Liu (University of Maryland, College Park, USA)

Physical Layer Differential Network Coding for Two-Way Relay Channels..........................................................4614
Tao Cui (California Institute of Technology, USA); Feifei Gao (Institute for Infocomm Research, Singapore); and Chinthu Tellambura (University of Alberta, Canada)

Queued Cooperative Wireless Networks With Rateless Codes.............................................................................4619
Neelesh B. Mehta (Indian Institute of Science, India); Vinod Sharma (Indian Institute of Science, India); and Gaurav Bansal (Indian Institute of Science, India)

Novel Rateless Coded Selection Cooperation in Dual-Hop Relaying Systems ......................................................4625
Reza Nikjah (University of Alberta, Canada); and Norman C. Beaulieu (University of Alberta, Canada)

Enhanced Bidirectional Relaying Schemes for Multi-Hop Communications .......................................................4631
Minghai Feng (DoCoMo Beijing Communications Laboratories Co., Ltd, China); Xiaoming She (DoCoMo Beijing Communications Laboratories Co., Ltd, China); and Lan Chen (DoCoMo Beijing Communications Laboratories Co., Ltd, China)

WC3SW3: Cross-Layer Design
A Two-Dimensional Markov Model for Cross-Layer Design in AMC/ARQ-Based Wireless Networks ..................4637
Jaume Ramis (Universitat de les Illes Balears, Spain); Loren Carrasco (Universitat de les Illes Balears, Spain); and Guillem Femenias (Universitat de les Illes Balears, Spain)

Joint Methods of Cell Searching and DoA Estimation for a Mobile Relay Station with Multiple Antennas ..............4643
Yo-Han Ko (Digital Communications LAB., Korea (South)); Chang-Hwan Park (Digital Communications LAB., Korea (South)); and Yong-Soo Cho (Digital Communications LAB., Korea (South))

Energy Efficient Estimation of Gaussian Sources over Inhomogeneous Gaussian MAC Channels .......................4647
Shuangqing Wei (Louisiana State University, USA); Rajgopal Kannan (Louisiana State University, US); Sitharama Iyengar (Louisiana State University, US); and Nageswara S. Rao (Oakridge National Lab, US)

An Efficient Privacy-Preserving Scheme for Wireless Link Layer Security .......................................................4652
Yanfei Fan (University of Waterloo, Canada); Bin Lin (University of Waterloo, Canada); Yixin Jiang (University of Waterloo, Canada); and Xuemin Shen (University of Waterloo, Canada)

Cross-Layer Design for Data Burst Construction in the Downlink of IEEE 802.16 Systems ...............................4657
Patrick Hosein (Huawei Technologies, USA)

SINR Balancing for the Multi-User Downlink under General Power Constraints ..................................................4662
Albrecht J. Fehske (Technische Universitaet Dresden, Germany); Fred Richter (Technische Universitaet Dresden, Germany); and Gerhard P. Fettweis (Technische Universitaet Dresden, Germany)

WC3SW3: Transmission Technologies and Power Efficiency
A Novel CPM-SC-FDMA Transmission Scheme for Power Efficient Communication .................................4668
Marilyn P. Wylie-Green (Nokia Siemens Networks, USA); and Erik Perrins (University of Kansas, USA)

Efficient M-QAM Transmission Using Compacted Magnitude Modulation Tables ..............................................4674
Marco Gomes (Instituto de Telecomunicacoes (IT), DEEC, University of Coimbra, Portugal); Francisco Cercas (ISCTE, DCTI, Portugal); Vitor Silva (Instituto de Telecomunicacoes (IT), DEEC, University of Coimbra, Portugal); and Martin Tomlinson (Fixed and Mobile Communications Research, University of Plymouth, United Kingdom)

Efficient Power Control over Fading Channels .................................................................................................4679
Adrian Kotelba (VTT Technical Research Centre of Finland, Finland); and Aarne Mämmelä (VTT Technical Research Centre of Finland, Finland)

Energy-Efficient Transmission in Frequency-Selective Channels ......................................................................4685
Guowang Miao (Georgia Institute of Technology, USA); Ye Li (Georgia Institute of Technology, USA); and Nageen Himayat (Intel Corporation, USA)

On the Mutual Information and Power Allocation for Vector Gaussian Channels with Finite Discrete Inputs ..........4690
Chengshan Xiao (Missouri University of Science and Technology, USA); and Yahong Rosa Zheng (Missouri University of Science and Technology, USA)
Trellis Shaping with Flexible Control of Peak and Average Power for Single-Carrier High-Order QAM .......................................................... 4695
Makoto Tanahashi (Yokohama National University, Japan); and Hideki Ochiai (Yokohama National University, Japan)

WC37PM3: Special Topics in Communications - Poster Session
Calibration of SDR Circuit Imperfections .......................................................................................................................... 4700
Björn Deballie (IMEC, Belgium); Peter Van Wesemael (IMEC, Belgium); and Jan Craninckx (IMEC, Belgium)

A New Symmetric Transceiver Architecture for Pulsed Short-Range Communication ................................................................. 4705
Joni Jantunen (Nokia Research Center, Finland); Michaël Pelissier (CEA Leti - MINATEC, France); Antti Lappeteläinen (Nokia Research Center, Finland); Bertrand Gomez (CEA Leti - MINATEC, France); Julien Keignart (CEA Leti - MINATEC, France); Jarmo Arponen (Nokia Research Center, Finland); and Aarno Pärssinen (Nokia Research Center, Finland)

An Energy-Saving QoS-Based Resource Allocation for Multiuser TDMA Systems with Causal CSI .............................................................. 4710
Jia Chen (University College London, UK); and Kai-Kit Wong (University College London, UK)

A Pilot Design Technique for Single-Carrier Transmission over Fast Fading Relay Channels .............................................................. 4715
Dongsik Kim (Pohang University of Science and Technology (POSTECH), Korea); Ui-Kun Kwon (Pohang University of Science and Technology (POSTECH), Korea); Gi-Hong Im (Pohang University of Science and Technology (POSTECH), Korea); and Changyong Shin (Samsung Advanced Institute of Technology (SAIT), Korea)

Multiple Access Outerbounds and the Inseparability of Parallel Interference Channels ................................................................. 4720
Viveck R. Cadambe (University of California Irvine, USA); and Syed A. Jafar (University of California, Irvine, USA);

Jamming Games in Fast-Fading Wireless Channels .................................................................................................................. 4725
George T. Amariucai (Louisiana State University, USA); and Shuangqing Wei (Louisiana State University, USA)

WC38PT3: Topics in MIMO Communications - Poster Session
Position Based Unequal Error Protection for Image Transmission with Energy Constraint over Multirate XPD MIMO Sensor Networks .................................................................................................................. 4730
Wei Wang (University of Nebraska-Lincoln, USA); Dongming Peng (University of Nebraska-Lincoln, USA); Honggang Wang (University of Nebraska-Lincoln, USA); Yaoqing Yang (University of Nebraska-Lincoln, USA); Hamid Sharif (University of Nebraska-Lincoln, USA); and Hsiao-Hwa Chen (National Cheng Kung University, Taiwan)

Dirty Paper Coding Aided Multihop Cellular Networks: Architecture and Resource Allocation Framework .............................................. 4735
Sungsoo Park (Yonsei University, Korea); Hyungjoon Song (Yonsei University, Korea); Sungmook Lim (Yonsei University, Korea); and Daesik Hong (Yonsei University, Korea)

Multi-Stage Iterative Antenna Training for Millimeter Wave Communications .................................................................................. 4740
Pengfei Xia (Samsung Electronics, USA); Su-Khiong Yong (Samsung Electronics, USA); Jisung Oh (Samsung Electronics, Korea); and Chiu Ngo (Samsung Electronics, USA)

Performance Analysis of Metamaterial Substrate Based MIMO Antenna Arrays .................................................................................. 4746
Prathaban Moakiah (Drexel University, USA); and Kapil R. Dandekar (Drexel University, USA)

Turbo Frequency Domain Equalization for Single Carrier Space-Time Block Coded Transmissions .................................................... 4750
Baojin Li (Beijing University of Posts and Telecommunications, China); Dacheng Yang (Beijing University of Posts and Telecommunications, China); Xin Zhang (Beijing University of Posts and Telecommunications, China); and Yongyu Chang (Beijing University of Posts and Telecommunications, China)

WC39PT3: Topics in Cross-Layer Design - Poster Session
Generalized CSMA/CA Protocol for OFDMA Systems ................................................................................................................ 4755
Hojaong Kwon (Seoul National University, Korea); Hanbyul Seo (Seoul National University, Korea); Seonwook Kim (Seoul National University, Korea); and Byeong Gi Lee (Seoul National University, Korea)

Analysis of Multicast and Unicast Integrated Multiclass Service Provision in Cellular Networks .......................................................... 4761
Yi Huang (Institute of Computing Technology, CAS, China); Lin Tian (Institute of Computing Technology, CAS, China); Yubo Yang (Institute of Computing Technology, CAS, China); Shuwei Yang (Chinese Academy of Sciences, China); Jinglin Shi (Institute of Computing Technology, Chinese Academy of Sciences, China); and Eryk Dutkiewicz (University of Wollongong, Australia)

Asymptotic Throughput in Wireless Multicast OFDM Systems ........................................................................................................ 4766
Juan Liu (Tsinghua University, China); Wei Chen (Tsinghua Univ., China); Zhigang Cao (Tsinghua Univ., China); Ying Jun Zhang (The Chinese University of Hong Kong, Hong Kong); and Soung Chang Liew (The Chinese University of Hong Kong, Hong Kong)
Throughput Modeling of Large-Scale 802.11 Networks ..........................................................4771
Michael Timmers (IMEC, Belgium); Sofie Pollin (IMEC, Belgium); Antoine Dejonghe (IMEC, Belgium); Liesbet Van der Perre (IMEC, Belgium); and Franky Catthoor (IMEC, Belgium)

Receiver-Cooperation: Network Coding and Distributed Scheduling ........................................4777
Phisan Kaewprapha (Lehigh University, USA); Nattakan Puttak (Lehigh University, USA); Haidong Wang (Thales Communications Inc, USA); and Jing Li (Lehigh University, USA)

Adaptive Soft Frequency Reuse for Inter-Cell Interference Coordination in SC-FDMA Based 3GPP LTE Uplinks ..........................................................4782
Xuehong Mao (University of Utah, USA); Amine Maaref (Mitsubishi Electric Research Labs, USA); and Koon Hoo Teo (Mitsubishi Electric Research Labs, USA)

**WC40PW3: Topics in Cooperative Communications - Poster Session**

Cooperative Networks With Limited Feedback ........................................................................4788
Shaolei Ren (The Hong Kong University of Science and Technology, Hong Kong); and K. B. Letaief (The Hong Kong University of Science and Technology, Hong Kong)

Cooperative Relaying with Imperfect Channel State Information .............................................4793
George Atia (Boston University, USA); and Andreas F. Molisch (MERL, USA)

Distributed Partner Choice for Energy Efficient Cooperation in a Wireless Sensor Network ..........4799
Ljiljana Simic (The University of Auckland, New Zealand); Stelian M. Berber (The University of Auckland, New Zealand); and Kevin W. Sowerby (The University of Auckland, New Zealand)

Low-Overhead Decentralized Relay Assignment for Cooperative Diversity ...............................4805
Oguz Dogan (University of Virginia, USA); and Stephen G. Wilson (University of Virginia, USA)

Threshold Based Relay Selection in Cooperative Wireless Networks .........................................4810
Furuzan Atay Onat (Carleton University, Canada); Yijia Fan (Princeton University, USA); Halim Yanikomeroglu (Carleton University, Canada); and H. Vincent Poor (Princeton University, USA)

Diversity Analysis of Smart Relaying .....................................................................................4815
Nam H. Vien (University of Saskatchewan, Canada); Ha H. Nguyen (University of Saskatchewan, Canada); and Tho Le-Ngoc (McGill University, Canada)

**WC41PW3: Localization and Signal Processing - Poster Session**

Pseudo Target Dynamic Feasible Region Constraint Location Method Using Single Observer in NLOS Environment ..........................................................4820
Dandan Fan (Information Technology Institute of Information & Engineering University, China); Liang Jin (Information Technology Institute of Information & Engineering University, China); and Kaizhi Huang (Information Technology Institute of Information & Engineering University, China)

Wireless Positioning Based on a Segment-Wise Linear Approach for Modeling the Target Trajectory ..........................................................4825
João Figueiras (Aalborg University, Denmark); Troels Pedersen (Aalborg University, Denmark); and Hans-Peter Schwefel (Aalborg University, Denmark)

Enhanced UWB Indoor Tracking through NLOS TOA Biases Estimation ..................................4830
J. Youssef (CEA/LETI-Minatec, France); B. Denis (CEA/LETI-Minatec, France); C. Godin (CEA/LETI-Minatec, France); and S. Lesecq (INPG / Gipsa Lab, CNRS-INPG-UJF UMR 5216, France)

Complexity Reduction of High-Performance Frequency Domain Equalization for CPM .................4835
W. Van Thillo (IMEC, Belgium); J. Nsenga (IMEC, Belgium); R. Lauwereins (IMEC, Belgium); V. Ramon (IMEC, Belgium); A. Bourdoux (IMEC, Belgium); and F. Horlin (ULB, Belgium)

Performance of Constrained Blind Adaptive DS-CDMA UWB Multiuser Detector in Multipath Channel with Narrowband Interference .................................................4841
G. S. Biradar (IIT Bombay, India); S. N. Merchant (IIT-Bombay, India); and U. B. Desai (IIT-Bombay, India)

Channel Estimation Using Gaussian Approximation in a Factor Graph for QAM Modulation ..................4846
Yang Liu (ENST/Mitsubishi Electric, France); Loic Brunel (Mitsubishi Electric, France); and Joseph J. Boutros (Texas A&M University at Qatar, Qatar)
Wireless Networking Symposium

WN01M1: Cognitive Radio Networks

Cognitive Radio: How to Maximally Utilize Spectrum Opportunities in Sequential Sensing .......................................................... 4851
Hai Jiang (University of Alberta, Canada); Lifeng Lai (Princeton University, USA); Rongfei Fan (University of Alberta, Canada); and H. Vincent Poor (Princeton University, USA)

Orthogonal Wavelet Based Dynamic Pulse Shaping for Cognitive Ultra-Wideband Communications .................................................. 4856
Xuanli Wu (Harbin Institute of Technology, China); Xuejun Sha (Harbin Institute of Technology, China); Cheng Li (Memorial University of Newfoundland, Canada); and Naitong Zhang (Harbin Institute of Technology, China)

Probabilistic Path Selection in Opportunistic Cognitive Radio Networks ......................................................................................... 4861
Hicham Khalife (UPMC-LIP6, France); Satyajeet Ahuja (University of Arizona, USA); Naceur Malouch (UPMC-LIP6, France); and Marwan Krunz (The University of Arizona, USA)

Dynamic Control Channel Assignment in Cognitive Radio Networks Using Swarm Intelligence ......................................................... 4866
Christian Doerr (University of Colorado, USA); Douglas C. Sicker (University of Colorado, USA); and Dirk Grunwald (University of Colorado, USA)

QoS Routing in Wireless Mesh Networks with Cognitive Radios ......................................................................................................... 4872
Roberto Hincape (Universidad Pontificia Bolivariana, Colombia); Jian Tang (Montana State University, USA); Guoliang Xue (Arizona State University, USA); and Roberto Bustamante (Universidad de los Andes, Colombia)

QoS-Aware Channel Selection in Cognitive Radio Networks: A Game-Theoretic Approach ............................................................ 4877
Hai Ngoc Pham (University of Oslo (UiO), Norway); Jei Xiang (Simula Research Laboratory, Norway); Yan Zhang (Simula Research Laboratory, Norway); and Tor Skeie (University of Oslo (UiO), Norway)

WN02M1: Modeling and Optimization of Wireless Networks

Performance Metric Sensitivity Computation for Optimization and Trade-Off Analysis in Wireless Networks ..................................... 4884
John S. Baras (University of Maryland College Park, USA); Vahid Tabatabaei (University of Maryland at College Park, USA); George Papageorgiou (University of Maryland, USA); and Nicolas Rentz (University of Maryland, USA)

Two-Fold Pricing to Guarantee Individual Profits and Maximum Social Welfare in Wireless Access Networks ................................. 4889
A. Hamed Mohsenian Rad (University of British Columbia, Canada); Vincent W. S. Wong (University of British Columbia, Canada); and Victor C. M. Leung (The University of British Columbia, Canada)

Power Efficient Throughput Maximization in Multi-Hop Wireless Networks ....................................................................................... 4895
Deepthi Chafekar (Virginia Polytechnic Institute and State University, USA); V. S. Anil Kumar (Virginia Polytechnic Institute and State University, USA); Madhav V. Marathe (Virginia Polytechnic Institute and State University, USA); and Srinivasan Parthasarathy (IBM T.J. Watson Research Center, USA)

Tradeoff Between CPAN Size and the Number of Working Channels .................................................................................................. 4901
Jelena Misić (University of Manitoba, Canada); and Vojislav B. Misić (University of Manitoba, Canada)

Binary Consensus over Fading Channels: A Best Affine Estimation Approach .................................................................................... 4906
Mehrzad Malmirchegani (University of New Mexico, US); Yongxiang Ruan (University of New Mexico, US); and Yasamin Mostafizadeh (University of New Mexico, US)

Bandwidth Differentiation and Throughput Maximization in IEEE 802.11e WLAN ............................................................................ 4912
Yun Li (CWIN, Changqing University of Posts and Telecommunications, China); Chonggang Wang (University of Arkansas, USA); Qianbin Chen (CWIN, Changqing University of Posts and Telecommunications, China); and Keiping Long (COIMIN, University of Electronic Science and Technology of China, China)

WN03M2: Modeling and Analysis of WLANs

Side Effects of Ambient Noise Immunity Techniques on Outdoor IEEE 802.11 Deployments ............................................................... 4917
Luca Scalia (Università di Palermo, Italy); I. Tinnirello (University of Palermo, Italy); and Domenico Giustiniano (Telefonica R&D, Spain)

An Analytical Model of the TXOP Scheme with Heterogeneous Classes of Stations ................................................................. 4923
Geyong Min (University of Bradford, UK); Jia Hu (University of Bradford, UK); and Mike E. Woodward (University of Bradford, UK)

Delay Analysis for Wireless Local Area Networks with Multipacket Reception under Finite Load ...................................................... 4928
Ying Jun Zhang (The Chinese University of Hong Kong, Hong Kong); Soong Chang Liew (The Chinese University of Hong Kong, Hong Kong); and Da Rui Chen (The Chinese University of Hong Kong, Hong Kong)
Analysis of CSMA/CA Systems under Carrier Sensing Error: Throughput, Delay and Sensitivity ................................................................. 4934
Jo Woon Chong (Korea Advanced Institute of Science and Technology, Republic of Korea); Youngchul Sung (Korea Advanced Institute of Science and Technology, Republic of Korea); and Dan Keun Sung (Korea Advanced Institute of Science and Technology, Republic of Korea)

Closed-Loop Modeling of the Frame Collision Probability under the IEEE 802.11b DCF ........................................................................... 4940
Jun Liu (Univ. of North Dakota, USA)

**WN04M2: Security Issues in Wireless Networks**
Towards Secure Link Quality Measurement in Multihop Wireless Networks ............................................................................................... 4946
Kai Zeng (Worcester Polytechnic Institute, USA); Shucheng Yu (Worcester Polytechnic Institute, USA); Kui Ren (Illinois Institute of Technology, USA); Weijing Lou (Worcester Polytechnic Institute, USA); and Yanchao Zhang (New Jersey Institute of Technology, USA)

Distributed Key Management with Protection Against RSU Compromise in Group Signature Based VANETs .................................................... 4951
Yong Hao (Illinois Institute of Technology, USA); Yu Cheng (Illinois Institute of Technology, USA); and Kui Ren (Illinois Institute of Technology, USA)

Trust-Based Fast Authentication for Mobile IPv6 Networks .......................................................................................................................... 4956
Jiao Zhang (Institute of Computing Technology, Chinese Academy of Sciences, China); Yujun Zhang (Institute of Computing Technology, Chinese Academy of Sciences, China); Hanwen Zhang (Institute of Computing Technology, Chinese Academy of Sciences, China); Yi Sun (Institute of Computing Technology, Chinese Academy of Sciences, China); and Zhongcheng Li (Institute of Computing Technology, Chinese Academy of Sciences, China)

Self-Propagate Mal-Packets in Wireless Sensor Networks: Dynamics and Defense Implications ...................................................................... 4961
Bo Sun (Lamar University, USA); Dibesh Shrestha (Lamar University, USA); Guanhua Yan (Los Alamos National Laboratory, USA); and Yang Xiao (University of Alabama, USA)

Jamming ACK Attack to Wireless Networks and a Mitigation Approach ......................................................................................................... 4966
Zhiguo Zhang (University of New Orleans, USA); Jingli Wu (University of New Orleans, USA); Jing Deng (University of North Carolina at Greensboro, USA); and Meikang Qiu (University of New Orleans, USA)

**WN05M3: Wireless MAC**
A Distributed Directional-to-Directional MAC Protocol for Asynchronous Ad Hoc Networks ........................................................................ 4971
Emad Shihab (University of Victoria, Canada); Lin Cai (University of Victoria, Canada); and Jianping Pan (University of Victoria, Canada)

A Distributed Multi-User MIMO MAC Protocol for Wireless Local Area Networks ............................................................................................ 4976
Lin X. Cai (University of Waterloo, Canada); Hanguan Shan (Fudan University, China); Weihua Zhuang (University of Waterloo, Canada); Xuebin Shen (University of Waterloo, Canada); Jan W. Mark (University of Waterloo, Canada); and Zongxin Wang (Fudan University, China)

Throughput Analysis of Wireless Relay Slotted ALOHA Systems with Network Coding .................................................................................. 4981
Daisuke Umehara (Kyoto University, Japan); Tomoya Hirano (Kyoto University, Japan); Satoshi Denno (Kyoto University, Japan); and Masahiro Morikura (Kyoto University, Japan)

Delay Analysis of Aloha Network ........................................................................................................................................................................... 4986
Soung Chang Liew (The Chinese University of Hong Kong, Hong Kong); Ying Jun Zhang (The Chinese University of Hong Kong, Hong Kong); and Da Rui Chen (The Chinese University of Hong Kong, Hong Kong)

Cross-Layer Cooperative Triple Busy Tone Multiple Access for Wireless Networks .................................................................................... 4992
Hanguan Shan (Fudan University, China); Ping Wang (Nanyang Technological University, Singapore); Weihua Zhuang (University of Waterloo, Canada); and Zongxin Wang (Fudan University, China)

Cooperative MAC for Rate Adaptive Randomized Distributed Space-Time Coding .......................................................................................... 4997
Pei Liu (Polytechnic Institute of NYU, USA); Yuanpeng Liu (Polytechnic Institute of NYU, USA); Thanasis Korakis (Polytechnic Institute of NYU, USA); Anna Scaglione (University of California, Davis, USA); Elza Erkip (Polytechnic Institute of NYU, USA); and Shivendra Panwar (Polytechnic Institute of NYU, USA)

**WN06M3: Modeling and Performance Analysis**
Performance Analysis and Evaluation of H.264 Video Streaming over Multi-Hop Wireless Networks ............................................................... 5003
Deer Li (UVIC, Canada); and Jianping Pan (UVIC, Canada)

Characterizing the Impact of Partially Overlapped Channel on the Performance of Wireless Networks .......................................................... 5008
Zhenhua Feng (Virginia Polytechnic Institute and State University, USA); and Yaling Yang (Virginia Tech, USA)
Performance Analysis in CDMA-Based Cognitive Wireless Networks with Spectrum Underlay ................................................................. 5014
Bin Wang (McMaster University, Canada); and Dongmei Zhao (McMaster University, Canada)

An Aggregation Technique for Network Traffic Described by MMBP Models .................................................................................. 5020
Ming Yu (Florida State University, USA)

On the Impact of Uplink Interference Coordination When Using Multiple Antennas at the Base Station .................................................. 5026
Gábor Fodor (Ericsson Research, Sweden); and Chrysostomos Routsianis (Ericsson Research, Sweden)

Performance Analysis of the Guard Channel Scheme with Self-Similar Call Arrivals in Wireless Mobile Networks .............................. 5032
Geyoug Min (University of Bradford, UK); Xiaolong Jin (University of Bradford, UK); and Speros Ross Velentzas
(R&D Department, AdvTec Ltd., UK)

WN07T1: Resource Allocation in Wireless Networks
Game-Theoretic Analysis for Power Allocation in Frequency-Selective Unlicensed Bands ................................................................. 5037
Yunjian Xu (Tsinghua Univ., China); Wei Chen (Tsinghua Univ., China); Zhigang Cao (Tsinghua Univ., China); and Khaled Ben Letaief
(The Hong Kong University of Science & Technology, China)

Incentive-Rewarding Mechanism for Radio Resource Control Based on Users’ Contributions ............................................................... 5042
Makoto Yoshino (Kyoto University, Japan); Ryoichi Shinkuma (Kyoto University, Japan); and Tatsuro Takahashi
(Kyoto University, Japan)

A Cost-Based Approach for Base Station Assignment in Mobile Networks with Limited Backhaul Capacity .............................................. 5047
H. Galeana (Technical University of Catalonia (UPC), Spain); F. Novillo (Technical University of Catalonia (UPC), Spain); and
R. Ferrus (Technical University of Catalonia (UPC), Spain)

On Cooperative and Opportunistic Channel Access for Vehicle to Roadside (V2R) Communications ......................................................... 5053
Ming-Fong Jiang (National Taiwan University, Taiwan); and Wanjun Liao (National Taiwan University, Taiwan)

Load- and Interference-Aware Channel Assignment for Dual-Radio Mesh Backhauls ........................................................................... 5058
Michelle X. Gong (Intel Corporation, USA); Shiwen Mao (Auburn University, USA); and Scott F. Midkiff (Virginia Tech, USA)

WN08T1: Transport Control Protocol (TCP) for Wireless Networks
Improving TCP’s Robustness to Long Connectivity Disruptions ........................................................................................................ 5064
Alexander Zimmermann (RWTH Aachen University, Germany); Daniel Schaffrath (RWTH Aachen University, Germany); and
Arnd Hannemann (RWTH Aachen University, Germany)

Quality-Driven TCP Friendly Rate Control for Real-Time Video Streaming .......................................................................................... 5070
Haiyan Luo (University of Nebraska-Lincoln, USA); Dalei Wu (University of Nebraska Lincoln, USA); Song Ci (University of
Nebraska-Lincoln, USA); Antonios Argyriou (Philips Research, Netherlands); and Haohong Wang (Marvell Semiconductors, USA)

Fluid-Based Modeling of TCP Veno .............................................................................................................................................. 5075
Ke Zhang (Nanyang Technological University, Singapore); Cheng Peng Fu (Nanyang Technological University, Singapore); Maode Ma
(Nanyang Technological University, Singapore); Chuan Heng Foh (Nanyang Technological University, Singapore); and Jian Ling Zhang
(Nanyang Technological University, Singapore)

Cross-Layer Optimization to Maximize Fairness Among TCP Flows of Different TCP Flavors ............................................................... 5080
Toktam Mahmoodi (King’s College London, United Kingdom); Vasilis Friderikos (King’s College London, United Kingdom); Oliver
Holland (King’s College London, United Kingdom); and Hamid Aghvami (King’s College London, United Kingdom)

MIMO-Based Rate Adaptation to Enhance TCP Throughput over Wireless Fading Channels ................................................................. 5086
Vishwanath Ramamurthi (University of California, Davis, USA); Abu Reaz (University of California, Davis, USA); Dipak Ghosal
(University of California, Davis, USA); and Biswanath Mukherjee (University of California, Davis, USA)

The Effect of Opportunistic Scheduling on TCP Performance over Shared Wireless Downlink .............................................................. 5091
Junhua Tang (Shanghai Jiao Tong University, P.R.China); Yue Wu (Shanghai Jiao Tong University, P.R.China); Linsen Li
(Shanghai Jiao Tong University, P.R.China); and Ping Yi (Shanghai Jiao Tong University, P.R.China)

WN09T2: Wireless Sensor Networks
V-Square: An Accurate Time Synchronization Protocol for Wireless Video Sensor Networks ................................................................. 5096
Azzedine Boukerche (University of Ottawa, Canada); Jing Feng (University of Ottawa, Canada); and Xin Fei
(University of Ottawa, Canada)
A Mobility Based Architecture for Underwater Acoustic Sensor Networks ................................................................................................................................. 5107
Haiming Yang (Rensselaer Polytechnic Institute, USA); and Biibap Sikdar (Rensselaer Polytechnic Institute, USA)

Distance-Based Routing for Balanced Energy Consumption in Sensor Networks ............................................................................................................................. 5112
Ozgur Ercevit (Sabanci University, Turkey)

The Redevelopment Issue in Underwater Sensor Networks .......................................................................................................................................................... 5117
Bin Liu (ENST - Paris - Ecole Nationale Supérieure des Télécommunications, France); Fengyuan Ren (Tsinghua University, China); Chuang Lin (Tsinghua University, China); Yaqin Yang (Beijing University of Posts and Telecommunications, China); Rongfei Zeng (Tsinghua University, China); and Hao Wen (Tsinghua University, China)

Link Rate Allocation under Bandwidth and Energy Constraints in Sensor Networks ......................................................................................................................... 5123
Maggie Cheng (Missouri University of Science and Technology, USA); Xuan Gong (Missouri University of Science and Technology, USA); and Lin Cai (University of Victoria, Canada)

WN10T2: QoS and Resource Management in Wireless Networks
On Rate Adaptation for Video Multicast with Layered Coding over Multirate Wireless Networks ........................................................................................................ 5128
Qinghe Du (Texas A&M University, USA); and Xi Zhang (Texas A&M University, USA)

Pricing and QoS in Wireless Random Access Networks .......................................................................................................................................................... 5133
Pavan Nuguhehali (Venu, Inc., USA); Jennifer Price (University of Colorado at Colorado Springs, USA); and Tara Javidi (University of California, San Diego, USA)

On Spectrum Sharing in Cooperative Multiple Access Networks ................................................................................................................................. 5138
Amr El-Sherif (University of Maryland, College Park, USA); Ahmed K. Sadek (Qualcomm Inc., USA); and K. J. Ray Liu (University of Maryland, College Park, USA)

Evaluation of Radio Access Congestion in Heterogeneous Wireless Access Networks ................................................................................................................ 5143
X. Gelabert (Universitat Politècnica de Catalunya, Spain); J. Pérez-Romero (Universitat Politècnica de Catalunya, Spain); O. Saihent (Universitat Politècnica de Catalunya, Spain); and R. Agustí (Universitat Politècnica de Catalunya, Spain)

Improving Perceived Streaming-Video Quality in High Speed Downlink Packet Access ........................................................................................................ 5149
Kamal Deep Singh (INRIA Rennes, France); Julia Orozco (Orange Labs, France); David Ros (Institut TELECOM/TELECOM Bretagne, France); and Gerardo Rubio (INRIA Rennes, France)

Isabella Ceruti (Scuola Superiore Sant'Anna, Italia); Filippo Meucci (University of Florence, Italia); Piero Castoldi (Scuola Superiore Sant’Anna, Italia); and Laura Pierucci (University of Florence, Italia)

WN11T3: IEEE 802.16 Networks
Scalable and Adaptive Resource Scheduling in IEEE 802.16 WiMAX Networks ......................................................................................................................... 5160
Hanwu Wang (City University of Hong Kong, Hong Kong, China); and Weijia Jia (City University of Hong Kong, Hong Kong, China)

Network Formation Games for Distributed Uplink Tree Construction in IEEE 802.16J Networks ........................................................................................................ 5165
Walid Saad (University of Oslo, Norway); Zhu Han (University of Houston, USA); Mérouane Debbah (SÉPÉLÉC, France); and Ake Hjäringnes (University of Oslo, Norway)

Minimizing Interference in WiMax/802.16 Based Mesh Networks with Centralized Scheduling ........................................................................................................ 5170
Jad El-Najjar (Concordia University, Canada); Brigitte Jaumard (Concordia University, Canada); and Chadi Assi (Concordia University, Canada)

Improving the Data Scheduling Efficiency of the IEEE 802.16(d) Mesh Network ............................................................................................................... 5176
Shie-Yuan Wang (National Chiao Tung University, Taiwan, ROC); Chih-Che Lin (National Chiao Tung University, Taiwan, ROC); and Ku-Han Fang (National Chiao Tung University, Taiwan, ROC)

Pricing of Differentiated-QoS Services WiMAX Networks ................................................................................................................................. 5181
Aymen Belghith (TELECOM Bretagne, France); Loutfi Nuaymi (TELECOM Bretagne, France); and Patrick Maillé (TELECOM Bretagne, France)
WN12T3: Scheduling in Wireless Networks

Prioritized Maximal Scheduling in Wireless Networks ........................................................................5187
Qiao Li (Carnegie Mellon University, USA); and Rohit Negi (Carnegie Mellon University, USA)

Distributed Sender Scheduling for Multimedia Transmission in Wireless Peer-to-Peer Networks ..................................................5192
Pengbo Si (Beijing University of Posts and Telecommunications, P.R. China); F. Richard Yu (Carleton University, Canada); Hong Ji (Beijing University of Posts and Telecommunications, P.R. China); and Victor C. M. Leung (The University of British Columbia, Canada)

Cross-Layer Diversity and Scheduling Optimization for Interference-Limited MIMO Ad Hoc Networks .................................................................................................................................5197
Tamer ElBatt (Lockheed Martin, USA)

Topology-Transparent Distributed Scheduling in Multi-Hop Wireless Networks ........................................................................5203
Qiong Sun (The University of Hong Kong, Hong Kong, China); Victor O. K. Li (The University of Hong Kong, China); and Ka-Cheong Leung (The University of Hong Kong, Hong Kong, China)

A Scheduler for the Downlink of Multi-User Wireless Systems with Frame Aggregation ........................................................................5208
Feng Wang (Hong Kong University of Science and Technology, Hong Kong); and Mounir Hamdi (Hong Kong University of Science and Technology, Hong Kong)

Failure Rate Minimization with Multiple Function Unit Scheduling for Heterogeneous WSNs ........................................................................5213
Meikang Qiu (University of New Orleans, USA); Jing Deng (University of North Carolina at Greensboro, USA); and Edwin H.-M. Sha (University of Texas at Dallas, USA)

WN13W1: OFDM and OFDMA-Based Wireless Networks

Adaptive Scheduling Algorithms for Multimedia Traffic in Wireless OFDMA Systems ........................................................................5218
Marco Cecchi (University of Florence, Italy); Romano Fantacci (University of Florence, Italy); Dania Marabissi (University of Florence, Italy); and Daniele Tarchi (University of Florence, Italy)

An Uplink Resource Allocation Scheme for SDMA-Based IEEE 802.16 MIMO-OFDMA Systems ........................................................................5223
Di Pang (Institute of Computing Technology, Chinese Academy of Sciences, China); Jihua Zhou (Institute of Computing Technology, Chinese Academy of Sciences, China); Jinlong Hu (Institute of Computing Technology, Chinese Academy of Sciences, China); Jinglin Shi (Institute of Computing Technology, Chinese Academy of Sciences, China); and Eryk Dutkiewicz (University of Wollongong, Australia)

Interference Management Distributed Reservation Protocol for OFDM-Based UWB Communications ........................................................................5228
Raed T. Al-Zubi (The University of Arizona, USA); Marwan Krunz (The University of Arizona, USA); and Alaa Muqattash (Olympus Communication Technology of America Inc., USA)

An Efficient Downlink Data Mapping Algorithm for IEEE802.16e OFDMA Systems ........................................................................5233
Xin Jin (Institute of Computing Technology, Chinese Academy of Sciences, Graduate University of Chinese Academy of Sciences, China); Jihua Zhou (Institute of Computing Technology, Chinese Academy of Sciences, China); Jinlong Hu (Institute of Computing Technology, Chinese Academy of Sciences, China); Jinglin Shi (Institute of Computing Technology, Chinese Academy of Sciences, China); and Yi Sun (Institute of Computing Technology, Chinese Academy of Sciences, China); and Eryk Dutkiewicz (University of Wollongong, Australia)

Cross-Layer Optimization for Fairness in OFDMA Cellular Networks with Fixed Relays ........................................................................5238
Lei You (Beijing University of Posts and Telecommunications, China); Mei Song (Beijing University of Posts and Telecommunications, China); and Junde Song (Beijing University of Posts and Telecommunications, China)

Efficient Algorithms for Resource Allocation in Heterogeneous OFDMA Networks ........................................................................5244
Shafi Bashar (University of California, Davis, USA); and Zhi Ding (University of California, Davis, USA)

WN14W1: Network Designs and Protocols

Reducing Sensing Error in Cognitive PANs through Modulation of Sensing Probability ........................................................................5249
Vojislav B. Misić (University of Manitoba, Canada); and Jelena Misić (University of Manitoba, Canada)

Wireless Access in Vehicular Environments Using BitTorrent and Bargaining ........................................................................5254
Barsha Shrestha (Boise State University, USA); Dusit Niyato (Nanyang Technological University, Singapore); Zhu Han (University of Houston, USA); and Ekram Hossain (University of Manitoba, Canada)

Network Planning for Next-Generation Metropolitan-Area Broadband Access under EPON-WIMAX Integration ........................................................................5259
Bin Lin (University of Waterloo, Canada); Pin-Han Ho (University of Waterloo, Canada); Xuemin Shen (University of Waterloo, Canada); and Frank Chih-Wei Su (Institute for Information Industry, Taiwan, China)
Analysis of Delayed Acknowledgment Scheme with Packet Fragmentation of UWB-Based WPAN ................................................................. 5264
Ruonan Zhang (University of Victoria, Canada); and Lin Cai (University of Victoria, Canada)

Analysis of Wireless Inertial Sensing for Athlete Coaching Support .................................................................................................... 5269
Lawrence Cheng (University College London, UK); and Stephen Hailes (UCL, UK)

Energy Efficient Communication in Multi-Radio PANs ........................................................................................................................... 5274
Niveditha Sundaram (University of Wisconsin-Madison, USA); Huaiyu Liu (Intel Corporation, USA); and Tsung-Yuan Charles Tai (Intel Corporation, USA)

WN15W2: Wireless Mesh Networks
Connection-Based Scheduling for Supporting Real-Time Traffic in Wireless Mesh Networks ................................................................. 5280
Jun Zou (McMaster University, Canada); and Dongmei Zhao (McMaster University, Canada)

Nonpreemptive Constrained Link Scheduling in Wireless Mesh Networks ............................................................................................ 5286
Yiqun Wu (Tsinghua University, China); Ying Jun Zhang (The Chinese University of Hong Kong, Hong Kong); and Zhisheng Niu (Tsinghua University, China)

Multi-Hop Effective Bandwidth Based Routing in Multi-Radio Wireless Mesh Networks ........................................................................... 5292
Hongkun Li (Illinois Institute of Technology, USA); Yu Cheng (Illinois Institute of Technology, USA); and Chi Zhou (Illinois Institute of Technology, USA)

Interplay of Network Topology and Channel Assignment in Multi-Radio Multi-Rate Multi-Channel Wireless Mesh Networks .............................. 5297
Tehuang Liu (National Taiwan University, Taiwan); and Wanjun Liao (National Taiwan University, Taiwan)

Topology Control for Max-Min Traffic Delivery Ratio Using Directional Antennas for Wireless Mesh Networks ............................................. 5302
Jun Zhang (City University of Hong Kong, Hong Kong); Zhongming Zheng (City University of Hong Kong, Hong Kong); and Xiaohua Jia (City University of Hong Kong, Hong Kong)

A Multi-Objective Optimization Model For Planning Robust and Least Interfered Wireless Mesh Networks .................................................. 5307
Djohara Benyamina (University of Montreal, Canada); Abdelhakim Hafid (Universite de Montreal, Canada); and Michel Gendreau (University of Montreal, Canada)

WN16W2: Resource Management in WLANs
LN-MAC: a Cross-layer Explicit Loss Notification Solution for TCP over IEEE 802.11 .................................................................................. 5313
Ayyappan Ravichandran (The University of Texas at Dallas, USA); Marco Tacca (The University of Texas at Dallas, USA); Michael Welzl (University of Innsbruck, Austria); and Andrea Fumagalli (The University of Texas at Dallas, USA)

QoS Enhancement for Co-Existence of IEEE 802.11e and Legacy IEEE 802.11 ........................................................................................... 5318
Ya-Ling Hsu (National Taiwan University, Taiwan); Yu-Kai Huang (National Taiwan University, Taiwan); and Ai-Chun Pang (National Taiwan University, Taiwan)

Priority Based Power Saving Mode in WLAN ........................................................................................................................................ 5323
Fan Zhu (Tsinghua University, China); and Zhisheng Niu (Tsinghua University, China)

A Kalman Filter Approach for Distinguishing Channel and Collision Errors in IEEE 802.11 Networks ......................................................... 5329
I. Tinnirello (University of Palermo, Italy); and A. Sgura (University of Aegean, Greece)

How Conservative IEEE 802.11 DCF Is When Using Directional Antenna? ............................................................................................ 5334
Tamer Nadeem (Siemens Corporate Research, USA)

Reservation-Based Distributed Collision Avoidance Channel Access Scheme for WLAN .............................................................................. 5340
Qing Li (Hitachi America, USA)

WN17W3: Mobility Management and Routing in Wireless Networks-I
A Mobility Management Scheme with QoS Support for Heterogeneous Multihomed Mobile Nodes .......................................................... 5345
Dang Duc Nguyen (Nanyang Technological University, Singapore); Yang Xia (Nanyang Technological University, Singapore); Mai Ngoc Son (Nanyang Technological University, Singapore); Chai Kiat Yeo (Nanyang Technological University, Singapore); and Bu Sung Lee (Nanyang Technological University, Singapore)

Seamless Handover Using FMIPv6 with Effective Tunnel Management Scheme ...................................................................................... 5351
Mi-Jeong Yang (Electronics and Telecommunications Research Institute, Korea); Kyung-Yul Cheon (Electronics and Telecommunications Research Institute, Korea); Ae-Soon Park (Electronics and Telecommunications Research Institute, Korea); Young-Hwan Choi (Chungnam National University, Korea); and Sang-Ha Kim (Chungnam National University, Korea)
Fast Progress-Based Routing in Sensing-Covered Networks .................................................................5356
Tarek El Sall (University of Guelph, Canada); Thomas Fevens (Concordia University, Canada); and Alaa E. Abdallah (Concordia University, Canada)

Global Optimal Routing, Scheduling and Power Control for Multi-Hop Wireless Networks with Interference .................................................................................................................................5362
Javad Kazemitabar (University of California, Irvine, USA); Vahid Tabatabaee (University of Maryland at College Park, USA); and Hamid Jafarkhani (University of California, Irvine, USA)

A Cross-Layer Scheme for Inter-RAT Handover from WiMAX to UMTS .................................................................................................................................5367
Bin Liu (ENST - Paris - Ecole Nationale Supérieure des Télécommunications, France); Philippe Martins (ENST - Paris - Ecole Nationale Supérieure des Télécommunications, France); Abed Elatif Samhat (France Telecom Research and Development, France); and Philippe Bertin (France Telecom Research and Development, France)

Time Dependent Message Spraying for Routing in Intermittently Connected Networks .................................................................5373
Eyuphan Bulut (Rensselaer Polytechnic Institute, USA); Zijian Wang (Rensselaer Polytechnic Institute, USA); and Boleslaw K. Szymanski (Rensselaer Polytechnic Institute, USA)

WN18W3: Mobility Management and Routing in Wireless Networks-II
Hierarchical Scanning Algorithm for Integrated Mobile and Nomadic Access Systems .................................................................................................................................5379
Jung-Min Moon (KAIST, Republic of Korea); and Dong-Ho Cho (KAIST, Republic of Korea)

Analysis of Signaling Cost for a Roaming User in a Heterogeneous Mobile Data Network .................................................................................................................................5384
Kumudu S. Munasinghe (University of Sydney, Australia); and Abbas Jamalipour (University of Sydney, Australia)

Low Complexity Localization Algorithm Based on NLOS Node Identification Using Minimum Subset for NLOS Environments .........................................................................................................5389
Takahiro Fujita (Tokyo Univ. of Science, Japan); and Tomoaki Ohtsuki (Keio University, Japan)

On Mobility of Voice-Like and Data Traffic in IEEE802.16e .................................................................................................................................5394
Chadi Tarhini (IT/Telecom et Management SudParis, France); and Tijani Chahed (IT/Telecom et Management SudParis, France)

Design and Evaluation of an Agenda-Based Location Service .................................................................................................................................5399
Mathias Boc (UPMC Univ Paris 06, France); Anne Fladenmuller (UPMC Univ Paris 06, France); and Marcela Dias de Amorim (CNRS, France)

GDOPT Assisted Location Estimation Algorithms in Wireless Location Systems .................................................................................................................................5404
Lin-Chih Chu (National Chiao Tung University, Taiwan); Po-Hsuan Tseng (National Chiao Tung University, Taiwan); and Kai-Ten Peng (National Chiao Tung University, Taiwan)

WN19PW2: Enabling Techniques I (Poster Session)
Distributed Multi-interface Multi-channel Random Access .................................................................................................................................5409
A. Hamed Mohsenian Rad (University of British Columbia, Canada); and Vincent W. S. Wong (University of British Columbia, Canada)

Throughput Analysis of a Medium Access Control Protocol for a Distributed Cooperative ARQ Scheme in Wireless Networks .........................................................................................................5415
J. Alonso-Zarate (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); E. Kartsakli (Universitat Politècnica de Catalunya (EPSC-UPC), Spain); Ch. Verikoukis (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); and L. Alonso (Universitat Politècnica de Catalunya (EPSC-UPC), Spain)

HLBP: A Hybrid Leader Based Protocol for MAC Layer Multicast Error Control in Wireless LANs .................................................................................................................................5420
Zhao Li (Department of Computer Science, University of Science and Technology of China, China & Telecommunications Lab, Saarland University, Germany, China); and Thorsten Herfet (Telecommunications Lab, Saarland University, Germany, Germany)

COMB: Cell Based Orientation Aware MANET Broadcast MAC Layer .................................................................................................................................5426
Cristina Rico Garcia (German Aerospace Center (DLR), Germany); Andreas Lehner (German Aerospace Center (DLR), Germany); and Thomas Strang (German Aerospace Center (DLR), Germany)

Applications of Video Distortion Estimation Algorithms for Efficient Video Streaming .................................................................................................................................5431
F. Babich (University of Trieste, Italy); M. D’Orlando (University of Trieste, Italy); and F. Vatta (University of Trieste, Italy)

On the Impact of Inter-Cell Interference in LTE .................................................................................................................................5436
Andrés Rácz (Ericsson Research, Hungary); and Norbert Reider (Budapest University of Technology and Economics, Hungary); and Gábor Fodor (Ericsson Research, Sweden)
WN20PW2: Enabling Techniques-II (Poster Session)
A New Model Reduction Method for Traffic Described by Markov Modulated Poisson Processes .................................................................5442
Ming Yu (Florida State University, USA)
Optimizing Throughput of UWB Networks with AMC, DRP, and Dly-ACK .................................................................................................5448
Ruinan Zhang (University of Victoria, Canada); and Lin Cai (University of Victoria, Canada)
TCP SPC: Statistic Process Control for Enhanced Transport over Wireless Links ..........................................................................................5453
Dawei Gao (Tianjin University, China); Yantai Shu (Tianjin University, China); Li Yu (Tianjin University, China); M. Y. Sanadidi (UCLA, USA); and Mario Gerla (UCLA, USA)
Cross-Layer Adaptive Resource Allocation Algorithm For Wireless Communications Networks ..............................................................5458
Karim E. Morsy (SySDSoft, Egypt); Fadel F. Digham (National Telecom Regulatory Authority, Egypt); Mohammed H. Nofie ( Cairo University, Egypt); and Ayman Y. Elezabi (American University in Cairo, Egypt)
Cross Layer Optimization with Complete Fairness Constraints in OFDMA Relay Networks .................................................................5463
Jianwei Wang (Shenzhen Institute of Advanced Technology, The Chinese University of Hong Kong, China); Yueling Zhao (Peking University, China); and Timo Korhonen (Helsinki University of Technology, Finland)
WN21PW2: Enabling Techniques-III (Poster Session)
Transport of Long-Range Dependent Traffic in Single-Hop and Multi-Hop IEEE 802.11e Networks ..........................................................5468
Stefano Bregni (Politecnico Di Milano, Italy); Paolo Giacomazzi (Politecnico Di Milano, Italy); and Gabriella Saddeemi (Politecnico Di Milano, Italy)
Advanced Adaptive Gossiping Using 2-Hop Neighborhood Information .................................................................................................5474
Boto Bako (Ulm University, Germany); Frank Kargl (Ulm University, Germany); Elmar Schach (Ulm University, Germany); and Michael Weber (Ulm University, Germany)
Low Information Redundancy Based Node Partition Protocols for Wireless Sensor Networks .................................................................5480
Xin Fei (University of Ottawa, Canada); Azzedine Boukerche (University of Ottawa, Canada); and Jing Feng (University of Ottawa, Canada)
Efficient WLAN Discovery Schemes Based on IEEE 802.21 MIH Services in Heterogeneous Wireless Networks ........................................5485
Wan-Seon Lim (POSTECH, Korea (south); Dong-Wook Kim (POSTECH, Korea (South); Young-Joo Suh (POSTECH, Korea (South); and Jeong-Jae Won (Samsung, Korea (South)
Bond-Percolation Based Optimal Density for Exposure-Path Prevention in Wireless Sensor Networks ......................................................5490
Liang Liu (Texas A&M University, USA); Xi Zhang (Texas A&M University, USA); and Huadong Ma (Beijing University of Posts and Telecomm., China)
A Novel Topology Control Scheme for Future Wireless Mesh Networks ..............................................................................................5495
Kejie Lu (University of Puerto Rico at Mayaguez, USA); Tao Zhang (New York Institute of Technology, USA); Yi Qian (National Institute of Standards and Technology, USA); and Shengli Fu (University of North Texas, USA)
World Telecommunications Congress 2008
Session 101: Business and Regulatory Drivers in Telecommunications
Field Measurements of Broadband PLC: A Case Study in the Brazilian Regulation ................................................................................5500
Diana Tomimura (ANATEL, Brazil); and V. Vellano Neto (Fundação CPqD, Brazil)
Evaluation of Migration Scenarios toward NGN Considering Economic Aspects ......................................................................................5504
Shabnam Ladan (Iran Telecom Research Center (ITRC), Iran); and Alireza Yari (Iran Telecom Research Center (ITRC), Iran)
A Survey on Network Neutrality: A New Form of Discrimination Based on Network Profiling ..........................................................5509
Khaled Deeb (Barry University, USA); Sean P. O’Brien Sr. (Barry University, USA); and Mathew E. Weiner (Barry University, USA)
Session 102: Packet/Optical Network Infrastructure
Optical Transport Networks: Current Challenges and Solutions for the Future ....................................................................................5515
Masahiko Jinno (NTT Network Innovation Laboratories, Japan)
A Self-Routing Switch Fabric Architecture on a Chip .................................................................................................................................5519
Ho-Rang Jang (Carnegie Mellon University, USA); and Hyong S. Kim (Carnegie Mellon University, USA)
Multilevel Transmission System Using Multiple LDs and Block Receiving Technique

Takashi Yamada (Access Network Service Systems Laboratories, NTT Corporation, Japan); Noritake Miyoshi (Access Network Service Systems Laboratories, NTT Corporation, Japan); Yoshishito Sakai (Access Network Service Systems Laboratories, NTT Corporation, Japan); Hideaki Kimura (Access Network Service Systems Laboratories, NTT Corporation, Japan); and Makoto Tsubokawa (NTT, Japan)

The Flexible, Dynamic Optical Layer: Myths and Realities

Joel W. Gannett (Telcordia Technologies, USA); George Clapp (Telcordia Technologies, USA); and Michael E. Rauch (Telcordia Technologies, USA)

Session 103: Ambient/Ubiquitous/Pervasive Intelligence and Cognitive Systems

A Social Based Ubiquitous Service Platform

Rongheng Lin (State Key Lab of Networking and Switching Technology, China); Hua Zou (State Key Lab of Networking and Switching Technology, China); and Fangchun Yang (State Key Lab of Networking and Switching Technology, China)

t-Room: Next Generation Video Communication System

Keiji Hirata (NTT, Japan); Yasunori Harada (NTT, Japan); Toshihiro Takada (NTT, Japan); Shigemi Aoyagi (NTT, Japan); Yoshiharu Shirai (NTT, Japan); Naomi Yamashita (NTT, Japan); Katsuhiko Koji (NTT, Japan); Junji Yamato (NTT, Japan); and Kenji Nakazawa (NTT, Japan)

A Business Model Framework for Dynamic Spectrum Access in Cognitive Networks

Nikhil Kelkar (Virginia Tech, USA); Yaling Yang (Virginia Tech, USA); Dilip Shome (Virginia Tech, USA); and George Morgan (Virginia Tech, USA)

Session 104: Data and Network Security

Privacy and Security As Assets: Beyond Risk Thinking to Profitable Payback

Jonathan Zar (Pingalo, Inc., USA)

Genetic Algorithm Based Secure Authentication Protocol with Dual Central Server and Token Authentication in Large Scale Mobile Ad-Hoc Networks

Satank Panda (Cambridge Institute of Technology, India); Velur Rajappa (Cambridge Institute of Technology, India); and Arun Biradar (Cambridge Institute of Technology, India)

Towards a Trust-Based Model for Administration of Mailing Lists

Mahdi Khalesi (Iran University of Science and Technology, Iran); and Mohammad Abdollahi Azgomi (Iran University of Science and Technology, Iran)

Enriching IPTV Services and Infrastructure with Identity Management

F. Winkler (NEC Europe Ltd., Germany); D. Abbadesa (NEC Europe Ltd., Germany); J. Da Silva (NEC Europe Ltd., Germany); J. Girao (NEC Europe Ltd., Germany); and M. Schmidt (NEC Europe Ltd., Germany)

Global Network Pandemic - The Silent Threat

Darren Grabowski (NTT America, Inc., USA)

Session 105: Fixed/Mobile Service Convergence

Simultaneous Binding Extension to Proxy Mobile IPv6 as Service Enabler for Multi-Mode Mobile Devices

Marco Liebsch (NEC Laboratories Europe, Germany); and Long Le (NEC Laboratories Europe, Germany)

Voice Call Continuity - A Critical Step Towards All-IP Based Next Generation Networks

Mische Schmidt (NEC Europe Ltd., Germany); Bernd Lamparter (NEC Europe Ltd., Germany); and Stefan Schmid (NEC Europe Ltd., Germany)

Real-Time SDP Personalization in a Multi-Device Environment

A. Schülke (NEC Laboratories Europe, Germany); D. Kraft (NEC Laboratories Europe, Germany); J. Rauknecht (NEC Laboratories Europe, Germany); A. Hassan (NEC Laboratories Europe, Germany); M. Kuhnne (NEC Laboratories Europe, Germany); and M. Lischka (NEC Laboratories Europe, Germany)

Architecture and Key Technologies of the Next Generation Service Platform

Kazumine Matoba (Fujitsu Laboratories Ltd., Japan); Ken-Ichi Akira (Fujitsu Laboratories Ltd., Japan); Masafumi Kato (Fujitsu Laboratories Ltd., Japan); Tsuneo Katsuyama (Fujitsu Laboratories Ltd., Japan); and Ken-Ichi Fukuda (Fujitsu Laboratories Europe Ltd., UK)

Use of 2D Barcode to Access Multimedia Content and the Web from a Mobile Handset

S. Lisa (Telecom Italia, Italy); and G. Piersantelli (Telecom Italia, Italy)
Proposal on IMS-Based Full IP Integrated Mobile Network .........................................................................................................................5677
Kenya Kusunose (NTT DOCOMO, Inc., Japan); Masateru Nakao (NTT DOCOMO, Inc., Japan); Takahiro Kuroiwa (NTT DOCOMO, Inc., Japan); and Masahiro Sawada (NTT DOCOMO, Inc., Japan)

Personalized IPTV Services using Web-based Open Platform in NGN ........................................................................................................5682
Gyu Myoung Lee (Institut TELECOM SudParis, France); and Jun Kyun Choi (Information and Communications University (ICU), Korea)

Session 205: DSL Access and Gains from DSM
Effects of Customer Premises Network on VDSL2 Performances in NGN ........................................................................................................5687
Andrea Bergaglio (Telecom Italia S.p.A., Italy); Umberto Eula (Telecom Italia S.p.A., Italy); Angelantonio Gnazzo (Telecom Italia S.p.A., Italy); and Mauro Palma (Telecom Italia S.p.A., Italy)

Challenges in DSL Network Management ..................................................................................................................................................5690
Gary Tennyson (AT&T Labs, Inc., USA)

DSM from Theory to Practice ........................................................................................................................................................................5693
Raphael Cendrillon (Huawei Technology Co., Ltd., Peoples Republic of China); Fang Liming (Huawei Technology Co., Ltd., Peoples Republic of China); James Chou (Huawei Technology Co., Ltd., Peoples Republic of China); Guozhu Long (Huawei Technology Co., Ltd., Peoples Republic of China); Chin Hung (Huawei Technology Co., Ltd., Peoples Republic of China); and Dong Wei (Huawei Technology Co., Ltd., Peoples Republic of China)

Greener Copper with Dynamic Spectrum Management ..................................................................................................................................5697
J. M. Ciaffi (Stanford University, USA); H. Zou (Stanford University, USA); A. Chowdhery (Stanford University, USA); W. Lee (Stanford University, USA); and S. Jagannathan (Stanford University, USA)

Session 206: Network and Service Management
Implementation of National Traffic Information Collection Systems in Ubiquitous Environments ........................................................................................................5702
Mijeom Kim (KT, South Korea); Jinsoo Park (KT, South Korea); Jaeyoung Oh (KT, South Korea); Hakjin Chong (KT, South Korea); and Yoonkee Kim (KT, South Korea)

Multi-Layer Network Operation and Management for Future Carrier Backbone Networks ........................................................................5705
Kohei Shiomoto (NTT, Japan); Ichiro Inoue (NTT, Japan); and Eiji Oki (NTT, Japan)

Design Methodology of Operations Supporting Systems Based on TMForum NG OSS ..................................................................................5710
Kisang Ok (KT, Republic of Korea); Daniel Wonkyu Hong (KT, Republic of Korea); and Byungdeok Chung (KT, Republic of Korea)

Application of Service Delivery Platform for Supply Chain Management ......................................................................................................5715
Makiko Hisatomi (Fujitsu Laboratories of Europe Ltd., U.K.); Kenichi Fukuda (Fujitsu Laboratories of Europe Ltd., U.K.); Mick Wilson (Fujitsu Laboratories of Europe Ltd., U.K.); and Takafumi Chuyo (Fujitsu Laboratories Ltd., Japan)