

# **2012 Proceedings IEEE INFOCOM**

**Orlando, Florida, USA  
25-30 March 2012**

**Pages 1-926**



**IEEE Catalog Number: CFP12INF-PRT  
ISBN: 978-1-4673-0773-4**

# Program

## MC1: Network Measurement

### ***Distributed Measurement-Aware Routing: Striking a Balance between Measurement and Traffic Engineering***

Chia-Wei Chang (University of California, San Diego, USA); Han Liu (UC Davis, USA); Huang Guanyao (University of California, Davis, USA); Bill Lin (University of California, San Diego, USA); Chen-Nee Chuah (University of California, Davis, USA)

pp. 2516-2520

### ***Vivisecting YouTube: An Active Measurement Study***

Vijay Adhikari (University of Minnesota, USA); Sourabh Jain (University of Minnesota, Twin cities, USA); Yingying Chen (University of Minnesota - Twin Cities, USA); Zhi-Li Zhang (University of Minnesota, USA)

pp. 2521-2525

### ***Origin-Destination Flow Measurement in High-Speed Networks***

Tao Li (University of Florida, USA); Shigang Chen (University of Florida, USA); Yan Qiao (University of Florida, USA)

pp. 2526-2530

### ***China's Internet: Topology Mapping and Geolocating***

Ye Tian (University of Science and Technology of China, P.R. China); Ratan Dey (Polytechnic Institute of New York University, USA); Yong Liu (Polytechnic Institute of NYU, USA); Keith W. Ross (Polytechnic Institute of NYU, USA)

pp. 2531-2535

### ***Characterizing end-host application performance across multiple networking environments***

Diana Joumblatt (CNRS and UPMC Sorbonne Universités, France); Oana Goga (UPMC Sorbonne Universites, France); Renata Teixeira (CNRS and Université Pierre et Marie Curie, France); Jaideep Chandrashekar (Technicolor, USA); Nina Taft (Technicolor, USA)

pp. 2536-2540

## MC2: Internet Routing and Forwarding

### ***SubFlow: Towards Practical Flow-Level Traffic Classification***

Guowu Xie (University of California, Riverside, USA); Marios Iliofotou (Narus, Inc, USA); Ram Keralapura (Narus & A Fully-Owned Subsidiary of the Boeing Company, USA); Michalis Faloutsos (University of California, Riverside, USA); Antonio Nucci (Narus inc., USA)

pp. 2541-2545

***TECC: Towards Collaborative In-network Caching Guided by Traffic Engineering***

Haiyong Xie (US Corporate Research, Huawei Technologies & The P4P Working Group, USA); Guangyu Shi (Huawei Technologies Co., Ltd, P.R. China); Pengwei Wang (Huawei Technologies Co., Ltd, USA)  
pp. 2546-2550

***Harnessing Internet Topological Stability in Thorup-Zwicky Compact Routing***

Stephen D. Strowes (University of Glasgow, United Kingdom); Colin Perkins (University of Glasgow, United Kingdom)  
pp. 2551-2555

***A Fresh Look at Inter-Domain Route Aggregation***

Joao L Sobrinho (Instituto de Telecomunicacoes, Instituto Superior Tecnico, Portugal); Franck Le (IBM T. J. Watson, USA)  
pp. 2556-2560

***Block Permutations in Boolean Space to Minimize TCAM for Packet Classification***

Rihua Wei (Polytechnic Institute of New York University, USA); Yang Xu (Polytechnic Institute of New York University, USA); H. Jonathan Chao (Polytechnic Institute of New York University, USA)  
pp. 2561-2565

## MC3: Cloud Computing

***Workload Factoring with the Cloud: A Game-Theoretic Perspective***

Amir Nahir (Technion, Israel); Ariel Orda (Technion, Israel); Danny Raz (Technion, Israel)  
pp. 2566-2570

***Cost-Minimizing Dynamic Migration of Content Distribution Services into Hybrid Clouds***

Xuanjia Qiu (The University of Hong Kong, Hong Kong); Hongxing Li (The University of Hong Kong, Hong Kong); Chuan Wu (The University of Hong Kong, Hong Kong); Zongpeng Li (University of Calgary, Canada); Francis C.M. Lau (The University of Hong Kong, Hong Kong)  
pp. 2571-2575

***Towards Temporal Access Control in Cloud Computing***

Yan Zhu (Peking University & Institute of Computer Science and Technology, P.R. China); Hongxin Hu (Arizona State University, USA); Gail-Joon Ahn (Arizona State University, USA); Dijiang Huang (Arizona State University, USA); Shanbiao Wang (Peking University, P.R. China)  
pp. 2576-2580

***Efficient Information Retrieval for Ranked Queries in Cost-Effective Cloud Environments***

Qin Liu (Central South University & Temple University, USA); Chiu C. Tan (Temple University, USA); Jie Wu (Temple University, USA); Guojun Wang (Central South University, P.R. China)  
pp. 2581-2585

***Performance Analysis of Coupling Scheduler for MapReduce/Hadoop***

Jian Tan (IBM Research, USA); Xiaoqiao Meng (IBM T. J. Watson Research Center, USA); Li Zhang (IBM T. J. Watson Research Center, USA)  
pp. 2586-2590

**MC4: Wireless Sensor Networks I**

***On the Construction of Data Aggregation Tree with Minimum Energy Cost in Wireless Sensor Networks: NP-Completeness and Approximation Algorithms***

Tung-Wei Kuo (National Tsing Hua University, Taiwan); Ming-Jer Tsai (National Tsing Hua University, Taiwan)  
pp. 2591-2595

***Tracking and Identifying Burglar using Collaborative Sensor-Camera Networks***

Haitao Zhang (Beijing University of Posts and Telecommunications, P.R. China); Shao-Jie Tang (Illinois Institute of Technology, USA); Xiang-Yang Li (Illinois Institute of Technology, USA); Huadong Ma (Beijing University of Posts and Telecommunications, P.R. China)  
pp. 2596-2600

***Optimal Density Estimation for Exposure-Path Prevention in Wireless Sensor Networks Using Percolation Theory***

Liang Liu (Beijing University of Posts and Telecommunications, P.R. China); Xi Zhang (Texas A&M University, ECE Department, USA); Huadong Ma (Beijing University of Posts and Telecommunications, P.R. China)  
pp. 2601-2605

***Thermal Inertia: Towards An Energy Conservation Room Management System***

Pan Dawei (Harbin Institute of Technology, P.R. China); Yuan Yi (The Hong Kong Polytechnic University, Hong Kong); Dan Wang (The Hong Kong Polytechnic University, Hong Kong); XiaoHua Xu (Illinois Institute of Technology, USA); Yu Peng (Harbin Institute of Technology, HIT, P.R. China); Xiyuan Peng (Harbin Institute of Technology, P.R. China); Peng-Jun Wan (Illinois Institute of Technology, USA)  
pp. 2606-2610

***A POMDP Framework for Heterogeneous Sensor Selection in Wireless Body Area Networks***

Daphney-Stavroula Zois (University of Southern California, USA); Marco Levorato (Stanford University & University of Southern California, USA); Urbashi Mitra (University of Southern California, USA)  
pp. 2611-2615

**MC5: Security and Privacy in Wireless Networks I**

***MobiShare: Flexible Privacy-Preserving Location Sharing in Mobile Online Social Networks***

Wei Wei (College of William and Mary, USA); Fengyuan Xu (College of William and Mary, USA); Qun Li (College of William and Mary, USA)

pp. 2616-2620

***Trusted Collaborative Spectrum Sensing for Mobile Cognitive Radio Networks***

Shraboni Jana (University of California, Davis, USA); Kai Zeng (University of Michigan - Dearborn, USA); Prasant Mohapatra (University of California, Davis, USA)

pp. 2621-2625

***Distributed Online Channel Assignment Toward Optimal Monitoring in Multi-Channel Wireless Networks***

Dong-Hoon Shin (Purdue University, USA); Saurabh Bagchi (Purdue University, USA); Chih-Chun Wang (Purdue University, USA)

pp. 2626-2630

***Open WiFi Networks: Lethal Weapons for Botnets?***

Matthew Knysz (University of Michigan, Ann Arbor, USA); Xin Hu (IBM Research, USA); Yuanyuan Zeng (University of Michigan, USA); Kang G. Shin (University of Michigan, USA)

pp. 2631-2635

***Enhanced Wireless Channel Authentication Using Time-Synched Link Signature***

Yao Liu (North Carolina State University, USA); Peng Ning (North Carolina State University, USA)

pp. 2636-2640

## **MC6: Mobility and Vehicular Networks**

***The Sharing at Roadside: Vehicular Content Distribution Using Parked Vehicles***

Nianbo Liu (University of Electronic Science and Technology of China, P.R. China); Ming Liu (University of Electronic Science and Technology of China, P.R. China); Guihai Chen (Shanghai Jiao Tong University & Nanjing University, P.R. China); Jiannong Cao (Hong Kong Polytechnic Univ, Hong Kong)

pp. 2641-2645

***Distributed Storage Codes Reduce Latency in Vehicular Networks***

Maheswaran Sathiamoorthy (University of Southern California, USA); Alex Dimakis (University of Southern California, USA); Bhaskar Krishnamachari (University of Southern California, USA); Fan Bai (General Motors, USA)

pp. 2646-2650

***Trace-based performance analysis of opportunistic forwarding under imperfect node cooperation***

Merkourios Karaliopoulos (National and Kapodistrian University of Athens, Greece); Christian Rohner (Uppsala University, Sweden)

pp. 2651-2655

***A mixed queueing network model of mobility in a campus wireless network***

Yung-Chih Chen (University of Massachusetts at Amherst, USA); Jim Kurose (University of Massachusetts at Amherst, USA); Don Towsley (University of Massachusetts at Amherst, USA)

pp. 2656-2660

***POVA: Traffic Light Sensing with Probe Vehicles***

Xuemei Liu (Shanghai Jiao Tong University, P.R. China); Yanmin Zhu (Shanghai Jiao Tong University, P.R. China); Minglu Li (Shanghai Jiao Tong University, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong)

pp. 2661-2665

## **MC10: Wireless Sensor Networks II**

***An Analytical Approach towards Cooperative Relay Scheduling under Partial State Information***

Huijiang Li (Rensselaer Polytechnic Institute, USA); Neeraj Jaggi (Wichita State University, USA); Biplab Sikdar (Rensselaer Polytechnic Institute, USA)

pp. 2666-2670

***Semi-Structured and Unstructured Data Aggregation Scheduling in Wireless Sensor Networks***

Miloud Bagaa (Center of Research on Scientific and Technical Information (CERIST), Algeria); Abdelouahid Derhab (Centre de recherche sur l'information scientifique et technique (CERIST), Algeria); Noureddine Lasla (Research Center on Scientific and Technical Information (CERIST), Algeria); Abdelraouf Ouadjaout (Research Center on Scientific and Technical Information (CERIST), Algeria); Nadjib Badache (CERIST, Algeria)

pp. 2671-2675

***Morello: A Quality-of-Monitoring Oriented Sensing Scheduling Protocol in Sensor Networks***

Shao-Jie Tang (Illinois Institute of Technology, USA); Lei Yang (Xi'an Jiaotong University, P.R. China)

pp. 2676-2680

***Scalable Routing in 3D High Genus Sensor Networks Using Graph Embedding***

Xiaokang Yu (Shandong University, P.R. China); Xiaotian Yin (Harvard University, USA); Wei Han (Harvard University, USA); Jie Gao (Stony Brook University, USA); David Gu (Stony Brook University, USA)

pp. 2681-2685

***Fusion of State Estimates Over Long-haul Sensor Networks Under Random Delay and Loss***

Qiang Liu (Stony Brook University, USA); Xin Wang (Stony Brook University, USA); Nageswara Rao (Oak Ridge National Laboratory, USA)

pp. 2686-2690

## MC11: Scheduling and Routing in Wireless Networks

### ***Distributed Link Scheduling for Throughput Maximization under Physical Interference Model***

Yaqin Zhou (Institute of Computing Technology Chinese Academy of Sciences, P.R. China); Xiang-Yang Li (Illinois Institute of Technology, USA); Min Liu (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Zhongcheng Li (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Shaojie Tang (Illinois Institute of Technology, USA); Xufei Mao (Tsinghua University, P.R. China); Qiuyuan Huang (University of Florida, USA)  
pp. 2691-2695

### ***Connection-Level Scheduling in Wireless Networks Using Only MAC-Layer Information***

Javad Ghaderi (University of Illinois at Urbana-Champaign, USA); Tianxiang Ji (University of Illinois at Urbana-Champaign, USA); R. Srikant (University of Illinois at Urbana-Champaign, USA)  
pp. 2696-2700

### ***BOR/AC: Bandwidth-aware Opportunistic Routing with Admission Control in Wireless Mesh Networks***

Peng Zhao (Xi'an Jiaotong University, P.R. China); Xinyu Yang (Xi'an Jiaotong University, P.R. China); Jiayin Wang (University of Connecticut & Xi'an Jiaotong University, USA); Benyuan Liu (University of Massachusetts Lowell, USA); Jie Wang (University of Massachusetts, USA)  
pp. 2701-2705

### ***PLASMA: A New Routing Paradigm for Wireless Multihop Networks***

Rafael Laufer (Bell Labs, Alcatel-Lucent, USA); Pedro Braconnot Velloso (Universidade Federal Fluminense & UFF, Brazil); Luiz Vieira (UCLA, USA); Leonard Kleinrock (University of California, Los Angeles, USA)  
pp. 2706-2710

## MC12: Mobile Computing

### ***Context-Aware Sensor Data Dissemination for Mobile Users in Remote Areas***

Edith C.-H. Ngai (Uppsala University & Division of Computer Systems, Sweden); Mani B. Srivastava (University of California, Los Angeles, USA); Jiangchuan Liu (Simon Fraser University, Canada)  
pp. 2711-2715

### ***Energy-Optimal Mobile Application Execution: Taming Resource-Poor Mobile Devices with Cloud Clones***

Yonggang Wen (Nanyang Technological University, Singapore); Weiwen Zhang (Nanyang Technological University, Singapore); Haiyun Luo (China Mobile US Research Center, USA)  
pp. 2716-2720

***Dynamic Lookahead Mechanism for Conserving Power in Multi-Player Mobile Games***

Karthik Thirugnanam (Singapore Management University, Singapore); Bhojan Anand (National University of Singapore & Anuflora International, Singapore); Jeena Sebastian (National University of Singapore, Singapore); Pravein Kannan (National University of Singapore, Singapore); Akkihebbal L. Ananda (National University of Singapore, Singapore); Rajesh K Balan (Singapore Management University, Singapore); Mun Choon Chan (National University of Singapore, Singapore)

pp. 2721-2725

***Design and Experimental Evaluation of Context-Aware Link-Level Adaptation***

Jialin He (Southern Methodist University, USA); Hui Liu (Southern Methodist University, USA); Pengfei Cui (Southern Methodist University, USA); Jonathan Landon (Southern Methodist University, USA); Onur Altintas (Toyota InfoTechnology Center, Japan); Rama K Vuyyuru (Toyota Info Technology Center, USA); Dinesh Rajan (Southern Methodist University, USA); Joseph D. Camp (Southern Methodist University, USA)

pp. 2726-2730

***Real-Time Status: How Often Should One Update?***

Sanjit Kaul (Indraprastha Institute of Information Technology (IIIT), Delhi, India); Roy Yates (Rutgers University, USA); Marco Gruteser (WINLAB / Rutgers University, USA)

pp. 2731-2735

## **MC7: Network Monitoring and Management**

***Geographic Max-Flow and Min-cut Under a Circular Disk Failure Model***

Sebastian Neumayer (Massachusetts Institute of Technology, USA); Alon Efrat (University of Arizona, USA); Eytan Modiano (MIT, USA)

pp. 2736-2740

***A Fast Sketch for Aggregate Queries over High-Speed Network Traffic***

Yang Liu (Iowa State University, USA); Wenji Chen (Iowa State University, USA); Yong Guan (Iowa State University, USA)

pp. 2741-2745

***Using host profiling to refine statistical application identification***

Mohamad Jaber (INRIA & Ecole Normal Supérieure de Lyon, France); Roberto Cascella (INRIA, France); Chadi Barakat (INRIA Sophia Antipolis, France)

pp. 2746-2750

***Cuckoo Sampling: Robust Collection of Flow Aggregates under a Fixed Memory Budget***

Josep Sanjuàs-Cuxart (Technical University of Catalonia, Spain); Pere Barlet-Ros (Technical University of Catalonia, Spain); Nick Duffield (AT&T Labs - Research, USA); Ramana Rao Kompella (Purdue University, USA)

pp. 2751-2755

***Argus: End-to-End Service Anomaly Detection and Localization From an ISP's Point of View***

He Yan (AT&T Labs - Research, USA); Ashley Flavel (AT&T Labs, USA); Zihui Ge (AT&T Labs - Research, USA); Alexandre Gerber (AT&T Labs - Research, USA); Daniel Massey (Colorado State University, USA); Christos Papadopoulos (Colorado State University, USA); Hiren Shah (AT&T Labs - Research, USA); Jennifer Yates (AT&T Labs - Research, USA)  
pp. 2756-2760

**MC8: Incentive and Economic Models**

***A Reverse Auction Framework for Access Permission Transaction to Promote Hybrid Access in Femtocell Network***

Yanjiao Chen (Hong Kong University of Science and Technology, Hong Kong); Jin Zhang (Hong Kong University of Science and Technology, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong); Juncheng Jia (University of Waterloo, Canada)  
pp. 2761-2765

***Pricing Strategies for User-Provided Connectivity Services***

Mohammad Hadi Afrasiabi (University of Pennsylvania, USA); Roch Guérin (University of Pennsylvania, USA)  
pp. 2766-2770

***Semi-Dynamic Hawk and Dove Game, Applied to Power Control***

Eitan Altman (INRIA, France); Dieter Fiems (Ghent University, Belgium); Majed Haddad (Orange-Labs & France Télécom, France); Julien Gaillard (University of Avignon & INRIA, France)  
pp. 2771-2775

***Design and Analysis of A Choking Strategy for Coalitions in Data Swarming Systems***

Honggang Zhang (Suffolk University, USA); Sudarshan Vasudevan (Bell Labs, Alcatel-Lucent, USA)  
pp. 2776-2780

***A Bayesian based Incentive-Compatible Routing Mechanism for Dynamic Spectrum Access Networks***

Swastik Brahma (Syracuse University, USA); Mainak Chatterjee (University of Central Florida, USA)  
pp. 2781-2785

**MC9: Network Coding and Multimedia Communications**

***Perception-based Payout Scheduling for High-Quality Real-time Interactive Multimedia***

Zixia Huang (University of Illinois at Urbana-Champaign, USA); Klara Nahrstedt (University of Illinois at Urbana-Champaign, USA)  
pp. 2786-2790

***Coding and Replication Co-Design for Interactive Multiview Video Streaming***

Huan Huang (The Hong Kong University of Science and Technology, P.R. China); Bo Zhang (The Hong Kong University of Science and Technology, P.R. China); Gary Chan (The Hong Kong University of Science and Technology, P.R. China); Gene Cheung (National Institute of Informatics, Japan); Pascal Frossard (Swiss Federal Institute of Technology - EPFL, Switzerland)

pp. 2791-2795

***Rate Allocation for Layered Multicast Streaming with Inter-Layer Network Coding***

Joerg C. Widmer (Institute IMDEA Networks, Spain); Andrea Capalbo (Institute IMDEA Networks, Spain); Antonio Fernández Anta (Institute IMDEA Networks, Spain); Albert Banchs (Universidad Carlos III de Madrid, Spain)

pp. 2796-2800

***Simple Regenerating Codes: Network Coding for Cloud Storage***

Dimitris Papailiopoulos (University of Southern California, USA); Jianqiang Luo (EMC, USA); Alex Dimakis (University of Southern California, USA); Cheng Huang (Microsoft Research, USA); Jin Li (Microsoft Research, USA)

pp. 2801-2805

***On Region-based Fault Tolerant Design of Distributed File Storage in Networks***

Sujogya Banerjee (Arizona State University, USA); Shahrzad Shirazipourazad (Arizona State University, USA); Arunabha Sen (ASU, USA)

pp. 2806-2810

## **MC13: Energy Efficiency**

***Energy and Latency Analysis for In-network Computation with Compressive Sensing in Wireless Sensor Networks***

Haifeng Zheng (Shanghai Jiao Tong University, P.R. China); Shilin Xiao (Shanghai Jiao Tong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China); Xiaohua Tian (Shanghai Jiaotong University, P.R. China)

pp. 2811-2815

***SpeedBalance: Speed-Scaling-Aware Optimal Load Balancing for Green Cellular Networks***

Kyuhoo Son (University of Southern California, USA); Bhaskar Krishnamachari (University of Southern California, USA)

pp. 2816-2820

***Realizing the Full Potential of PSM using Proxying***

Ning Ding (Purdue University, USA); Abhinav Pathak (Purdue University, USA); Dimitrios Koutsonikolas (University at Buffalo, SUNY, USA); Clay Shepard (Rice University, USA); Y. Charlie Hu (Purdue University, USA); Lin Zhong (Rice University, USA)

pp. 2821-2825

***Minimum Energy Coding for Wireless NanoSensor Networks***

Murat Kocaoglu (Koc University, Turkey); Ozgur B. Akan (Koc University, Turkey)  
pp. 2826-2830

***Selection of a Rate Adaptation Scheme for Network Hardware***

Andrea Francini (Bell Labs, Alcatel-Lucent, USA)  
pp. 2831-2835

## **MC14: Internet Security and Privacy**

***Estimating Age Privacy Leakage in Online Social Networks***

Ratan Dey (Polytechnic Institute of New York University, USA); Cong Tang (China Academy of Electronics and Information Technology, P.R. China); Keith W. Ross (Polytechnic Institute of NYU, USA); Nitesh Saxena (Polytechnic Institute of New York University, USA)  
pp. 2836-2840

***Pssst, Over Here: Communicating Without Fixed Infrastructure***

Thomas Callahan (Case Western Reserve University, USA); Mark Allman (ICSI, USA); Michael Rabinovich (Case Western Reserve University, USA)  
pp. 2841-2845

***EFFORT: Efficient and Effective Bot Malware Detection***

Seungwon Shin (Texas A&M University, USA); Zhaoyan Xu (Texas A&M University, USA); Guofei Gu (Texas A&M University, USA)  
pp. 2846-2850

***Can We Beat Legitimate Cyber Behavior Mimicking Attacks from Botnets?***

Shui Yu (Deakin University, Australia); Song Guo (The University of Aizu, Japan); Ivan Stojmenovic (University of Ottawa, Canada)  
pp. 2851-2855

***Coordination in Network Security Games***

Marc Lelarge (INRIA and ENS, France)  
pp. 2856-2860

## **MC15: Data Center Networking**

***Improving Consolidation of Virtual Machines with Risk-aware Bandwidth Oversubscription in Compute Clouds***

David Breitgand (IBM Haifa Research Lab, Israel); Amir Epstein (IBM Haifa Research Lab, Israel)  
pp. 2861-2865

***RED-BL: Energy solution for loading data centers***

Muhammad Saqib Ilyas (Lahore University of Management Sciences, Pakistan); Saqib Raza (University of California, Davis, USA); Chao-Chih Chen (University of California, Davis, USA); Zartash Afzal Uzmi (Lahore

University of Management Sciences, Pakistan); Chen-Nee Chuah (University of California, Davis, USA)  
pp. 2866-2870

***To Migrate or to Wait: Bandwidth-Latency Tradeoff in Opportunistic Scheduling of Parallel Tasks***

Ting He (IBM Research, USA); Shiyao Chen (Cornell University, USA); Hyoil Kim (Ulsan National Institute of Science and Technology (UNIST), Korea); Lang Tong (Cornell University, USA); Kang-Won Lee (IBM Research, USA)  
pp. 2871-2875

***Joint VM Placement and Routing for Data Center Traffic Engineering***

Wenjie Jiang (Princeton University, USA); Tian Lan (George Washington University, USA); Sangtae Ha (Princeton University, USA); Minghua Chen (The Chinese University of Hong Kong, P.R. China); Mung Chiang (Princeton University, USA)  
pp. 2876-2880

***Geographic Trough Filling for Internet Datacenters***

Dan Xu (University of California, Davis, USA); Xin Liu (UC Davis, USA)  
pp. 2881-2885

## **MC16: Social Networks**

***SocialTube: P2P-assisted Video Sharing in Online Social Networks***

Ze Li (Clemson University, USA); Haiying Shen (Clemson University, USA); Hailang Wang (Clemson University, USA); Guoxin Liu (Clemson University, USA); Jin Li (Microsoft Research, USA)  
pp. 2886-2890

***Accelerating Peer-to-Peer File Sharing with Social Relations: Potentials and Challenges***

Haiyang Wang (Simon Fraser University, Canada); Feng Wang (Simon Fraser University, Canada); Jiangchuan Liu (Simon Fraser University, Canada)  
pp. 2891-2895

***Mechanism Design for Finding Experts Using Locally Constructed Social Referral Web***

Lan Zhang (Tsinghua University, P.R. China); Xiang-Yang Li (Illinois Institute of Technology, USA); Yunhao Liu (Tsinghua University & The Hong Kong University of Science and Technology, P.R. China); Qiuyuan Huang (University of Florida, USA); Shaojie Tang (Illinois Institute of Technology, USA)  
pp. 2896-2900

***Guiding Internet-Scale Video Service Deployment Using Microblog-Based Prediction***

Zhi Wang (Tsinghua University, P.R. China); Lifeng Sun (Tsinghua University, P.R. China); Chuan Wu (The University of Hong Kong, Hong Kong); Shiqiang Yang (Tsinghua University, P.R. China)  
pp. 2901-2905

***Near-Optimal Random Walk Sampling in Distributed Networks***

Atish Das Sarma (Google, USA); Anisur Molla (Nanyang Technological University, Singapore); Gopal Pandurangan (Nanyang Technological University & Brown University, Singapore)  
pp. 2906-2910

**MC17: Wireless LAN and PAN**

***Maximizing Throughput When Achieving Time Fairness in Multi-Rate Wireless LANs***

Yuan Le (The George Washington University, USA); Liran Ma (Texas Christian University, USA); Wei Cheng (The George Washington University, USA); Xiuzhen Cheng (George Washington Univ, USA); Biao Chen (University of Macau, Macao)  
pp. 2911-2915

***Fast and Accurate Packet Delivery Estimation based on DSSS Chip Errors***

Pirmin Heinzer (ETH Zurich, Switzerland); Vincent Lenders (Armasuisse, Switzerland); Franck Legendre (ETH Zürich, Switzerland)  
pp. 2916-2920

***Is Diversity Gain Worth the Pain: a Delay Comparison Between Opportunistic Multi-Channel MAC and Single-Channel MAC***

Yang Liu (University of Michigan, Ann Arbor, USA); Mingyan Liu (University of Michigan, USA); Jing Deng (University of North Carolina at Greensboro, USA)  
pp. 2921-2925

***WiBee: Building WiFi Radio Map with ZigBee Sensor Networks***

Wenxian Li (Shanghai Jiao Tong University, P.R. China); Yanmin Zhu (Shanghai Jiao Tong University, P.R. China); Tian He (University of Minnesota, USA)  
pp. 2926-2930

***VoIPiggy: Implementation and evaluation of a mechanism to boost voice capacity in 802.11 WLANs***

Pablo Salvador (Institute IMDEA Networks & University Carlos III of Madrid, Spain); Francesco Gringoli (University of Brescia, Italy); Vincenzo Mancuso (Institute IMDEA Networks, Spain); Pablo Serrano (Universidad Carlos III de Madrid, Spain); Andrea Mannocci (Institute IMDEA Networks, Spain); Albert Banachs (Universidad Carlos III de Madrid, Spain)  
pp. 2931-2935

**MC18: Cellular Networks**

***MIMO Downlink Scheduling in LTE Systems***

Honghai Zhang (NEC Labs America, USA); Narayan Prasad (NEC Labs America, Princeton, USA); Sampath Rangarajan (NEC Labs America, USA)  
pp. 2936-2940

***MIMO Wireless Networks with Directional Antennas in Indoor Environments***

Tae Hyun Kim (University of Illinois at Urbana-Champaign, USA); Theodoros Salonidis (Technicolor, France); Henrik Lundgren (Technicolor, France)  
pp. 2941-2945

***Self-organization in wireless networks: a flow-level perspective***

Richard Combes (Orange Labs, France); Zwi Altman (France Telecom R&D, France); Eitan Altman (INRIA, France)  
pp. 2946-2950

***Algorithm Design for Femtocell Base Station Placement in Commercial Building Environments***

Jia Liu (Ohio State University, USA); Qian Chen (The Ohio State University, USA); Hanif Sherali (Virginia Tech, USA)  
pp. 2951-2955

***Experimental Characterization of Interference in OFDMA Femtocell Networks***

Mustafa Y. Arslan (University of California, Riverside, USA); Jongwon Yoon (University of Wisconsin-Madison, USA); Karthikeyan Sundaresan (NEC Labs America, USA); Srikanth V. Krishnamurthy (University of California, Riverside, USA); Suman Banerjee (University of Wisconsin, USA)  
pp. 2956-2960

## **MC19: Quality-of-Service and Synchronization**

***Analysis of Backward Congestion Notification with Delay for Enhanced Ethernet Networks***

Wanchun Jiang (Tsinghua University, P.R. China); Fengyuan Ren (Tsinghua University, P.R. China); Chuang Lin (Tsinghua University, P.R. China); Ivan Stojmenovic (University of Ottawa, Canada)  
pp. 2961-2965

***Anchored Desynchronization***

Ching-Min Lien (National Tsing Hua University, Taiwan); Shu-Hao Chang (National Tsing Hua University, Taiwan); Cheng-Shang Chang (National Tsing Hua University, Taiwan); Duan-Shin Lee (National Tsing Hua University, Taiwan)  
pp. 2966-2970

***Proactive Failure Detection for WDM Carrying IP***

Jelena Pesic (Orange Labs, France); Julien Meuric (Orange Labs, France); Esther Le Rouzic (Orange Labs, France); Laurent Dupont (Telecom Bretagne, France); Michel Morvan (ENST Bretagne, France)  
pp. 2971-2975

***Delay and Rate-Optimal Control in a Multi-Class Priority Queue with Adjustable Service Rates***

Chih-ping Li (MIT, USA); Michael J. Neely (University of Southern California, USA)  
pp. 2976-2980

***Weighted Fair Queuing with Differential Dropping***

Feng Lu (University of California, San Diego, USA); Geoffrey M. Voelker (University of California, San Diego, USA); Alex C. Snoeren (UC San Diego, USA)  
pp. 2981-2985

**MC20: Peer-to-Peer Systems**

***Redundancy Management for P2P Backup***

Laszlo Toka (Ericsson Research, Hungary); Pasquale Cataldi (British Sky Broadcasting Ltd, United Kingdom); Matteo Dell'Amico (Eurecom, France); Pietro Michiardi (EURECOM, France)  
pp. 2986-2990

***On Superposition of Heterogeneous Edge Processes in Dynamic Random Graphs***

Zhongmei Yao (University of Dayton, USA); Daren Cline (Texas A&M University, USA); Dmitri Loguinov (Texas A&M University, USA)  
pp. 2991-2995

***Reverse-Engineering BitTorrent: A Markov Approximation Perspective***

Ziyu Shao (The Chinese University of Hong Kong, Hong Kong); Hao Zhang (University of California, Berkeley, USA); Minghua Chen (The Chinese University of Hong Kong, P.R. China); Kannan Ramchandran (University of California at Berkeley, USA)  
pp. 2996-3000

***Performance Analysis of Non-stationary Peer-assisted VoD Systems***

Delia Ciullo (Politecnico di Torino, Italy); Valentina Martina (Politecnico di Torino, Italy); Michele Garetto (Università di Torino, Italy); Emilio Leonardi (Politecnico di Torino, Italy); Giovanni Luca Torrisi (CNR, Italy)  
pp. 3001-3005

***Co-evolution of Content Popularity and Delivery in Mobile P2P Networks***

Srinivasan Venkatramanan (Indian Institute of Science, India); Anurag Kumar (Indian Institute of Science, India)  
pp. 3006-3010

**MC21: Resource Allocation in Wireless Networks**

***Compressive Broadcast in MIMO Systems with Receive Antenna Heterogeneity***

Xiao Lin Liu (University of Science and Technology of China, P.R. China); Chong Luo (Microsoft Research Asia, P.R. China); Wenjun Hu (Microsoft Research Asia, P.R. China); Feng Wu (Microsoft Research Asia, P.R. China)  
pp. 3011-3015

***Distributed Power Control and Coding-Modulation Adaptation in Wireless Networks using Annealed Gibbs Sampling***

Shan Zhou (Iowa State University, USA); Xinzhou Wu (Qualcomm, USA); Lei Ying (Iowa State University, USA)  
pp. 3016-3020

***Impact of Channel State Information on the Stability of Cognitive Shared Channels***

Sastry Kompella (Naval Research Laboratory, USA); Gam Nguyen (Naval Research Laboratory, USA); Jeffrey Wieselthier (Wieselthier Research, USA); Anthony Ephremides (University of Maryland at College Park, USA)  
pp. 3021-3025

***Distributed Channel Probing for Efficient Transmission Scheduling Over Wireless Fading Channels***

Bin Li (Ohio State University, USA); Atilla Eryilmaz (Ohio State University, USA)  
pp. 3026-3030

## **MC22: Wireless Ad Hoc Networks**

***Ad Hoc Wireless Networks Meet the Infrastructure: Mobility, Capacity and Delay***

Devu Manikantan Shila (UTRC, USA); Yu Cheng (Illinois Institute of Technology, USA)  
pp. 3031-3035

***Link Correlation Aware Opportunistic Routing***

Anas Basalamah (University of Minnesota & Umm Al-Qura University, USA); Song Min Kim (University of Minnesota, USA); Shuo Guo (University of Minnesota, USA); Tian He (University of Minnesota, USA); Yoshito Tobe (Tokyo Denki University, Japan)  
pp. 3036-3040

***Revisiting Delay-Capacity Tradeoffs for Mobile Networks: The Delay is Overestimated***

Yoora Kim (The Ohio State University, USA); Kyunghan Lee (North Carolina State University, USA); Ness B. Shroff (The Ohio State University, USA); Injong Rhee (North Carolina State University, USA)  
pp. 3041-3045

***Lower bound of weighted fairness guaranteed congestion control protocol for WSNs***

Guohua Li (Harbin Institute of Technology, P.R. China); Jianzhong Li (Harbin Institute of Technology, P.R. China); Bo Yu (Harbin Institute of Technology, P.R. China)  
pp. 3046-3050

## MC23: Security and Privacy in Wireless Networks II

### ***Impact of Secrecy on Capacity in Large-Scale Wireless Networks***

Jinbei Zhang (Shanghai Jiaotong University, P.R. China); Luoyi Fu (Shanghai Jiao Tong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China)  
pp. 3051-3055

### ***Locating Malicious Nodes for Data Aggregation in Wireless Networks***

XiaoHua Xu (Illinois Institute of Technology, USA); Qian Wang (Illinois Institute of Technology, USA); Jiannong Cao (Hong Kong Polytechnic Univ, Hong Kong); Peng-Jun Wan (Illinois Institute of Technology, USA); Kui Ren (Illinois Institute of Technology, USA); Yuanfang Chen (School of Software, Dalian University of Technology, P.R. China)  
pp. 3056-3060

### ***Phantom: Physical Layer Cooperation for Location Privacy Protection***

Sangho Oh (WINLAB, Rutgers University, USA); Tam Vu (Rutgers University, USA); Marco Gruteser (WINLAB / Rutgers University, USA); Suman Banerjee (University of Wisconsin, USA)  
pp. 3061-3065

### ***Hiding Traffic with Camouflage: Minimizing Message Delay in the Smart Grid under Jamming***

Zhuo Lu (North Carolina State University, USA); Wenye Wang (NC State University, USA); Cliff Wang (Army Research Office, USA)  
pp. 3066-3070

### ***Providing Hop-by-Hop Authentication and Source Privacy in Wireless Sensor Networks***

Yun Li (Michigan State University, USA); Jian Li (Michigan State University, USA); Jian Ren (Michigan State University, USA); Jie Wu (Temple University, USA)  
pp. 3071-3075

## MC24: Cognitive Radio Networks and Spectrum Access

### ***TAHES: Truthful Double Auction for Heterogeneous Spectrums***

XiaoJun Feng (Hong Kong University of Science and Technology, Hong Kong); Yanjiao Chen (Hong Kong University of Science and Technology, Hong Kong); Jin Zhang (Hong Kong University of Science and Technology, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong); Bo Li (Hong Kong University of Science and Technology, Hong Kong)  
pp. 3076-3080

### ***Almost Optimal Dynamically-Ordered Multi-Channel Accessing for Cognitive Networks***

Bowen Li (Institute of Communications Engineering, PLA University of Science & Technology, P.R. China); Panlong Yang (Institute of Communication Engineering, PLAUST, P.R. China); Xiang-Yang Li (Illinois

Institute of Technology, USA); Shaojie Tang (Illinois Institute of Technology, USA); Yunhao Liu (Tsinghua University & The Hong Kong University of Science and Technology, P.R. China); Qihui Wu (PLA University of Sci. & Tech., P.R. China)  
pp. 3081-3085

***Efficient Online Learning for Opportunistic Spectrum Access***

Wenhan Dai (Massachusetts Institute of Technology, USA); Yi Gai (University of Southern California, USA); Bhaskar Krishnamachari (University of Southern California, USA)  
pp. 3086-3090

***Robust Threshold Design for Cooperative Sensing in Cognitive Radio Networks***

Shimin Gong (Nanyang Technological University, Singapore); Ping Wang (Nanyang Technological University, Singapore); Jianwei Huang (The Chinese University of Hong Kong, Hong Kong)  
pp. 3091-3095

***Cooperative Cognitive Radio Networking Using Quadrature Signaling***

Bin Cao (Harbin Institute of Technology Shenzhen Graduate School & University of Waterloo, Canada); Lin X. Cai (Princeton University, USA); Hao Liang (University of Waterloo, Canada); Jon Mark (University of Waterloo, Canada); Qinyu Zhang (Shenzhen Graduate School, Harbin Institute of Technology, P.R. China); H. Vincent Poor (Princeton University, USA); Weihua Zhuang (University of Waterloo, Canada)  
pp. 3096-3100

**TS01: Mobile ad hoc networks (MANET) 1**

***Exact Throughput Capacity under Power Control in Mobile Ad Hoc Networks***

Jiajia Liu (Tohoku University, Japan); Xiaohong Jiang (Future University-Hakodate, Japan); Hiroki Nishiyama (Tohoku University, Japan); Nei Kato (Tohoku University, Japan)  
pp. 1-9

***Design and Performance Study of a Topology-Hiding Multipath Routing Protocol for Mobile Ad Hoc Networks***

Yujun Zhang (Institute of Computing Tech. Chinese Academy of Sciences, P.R. China); Guiling Wang (New Jersey Institute of Technology, USA); Qi Hu (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Zhongcheng Li (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Jie Tian (New Jersey Institute of Technology, USA)  
pp. 10-18

***Capacity of Distributed Content Delivery in Large-Scale Wireless Ad Hoc Networks***

Wang Liu (University of science and Technology of china, P.R. China); Kejie Lu (University of Puerto Rico at Mayaguez, Puerto Rico); Jianping Wang (City University of Hong Kong, Hong Kong); Yi Qian (University of Nebraska–Lincoln, USA); Tao Zhang (New York Institute of Technology,

USA); Liusheng Huang (University of Science and Technology of China, P.R. China)  
pp. 19-27

***On the Spatial Modeling of Wireless Networks by Random Packing Models***

Tien Viet Nguyen (ENS, France); Francois Baccelli (INRIA-ENS, France)  
pp. 28-36

## TS06: Wireless networks 1

***Spectrum Mobility Games***

Richard Southwell (The Chinese University of Hong Kong, Hong Kong);  
Jianwei Huang (The Chinese University of Hong Kong, Hong Kong); Xin Liu  
(UC Davis, USA)  
pp. 37-45

***Scaling Laws for Cognitive Radio Network with Heterogeneous Mobile Secondary Users***

Yingzhe Li (Shanghai Jiao Tong University, P.R. China); Xinbing Wang  
(Shanghai Jiaotong University, P.R. China); Xiaohua Tian (Shanghai Jiaotong  
University, P.R. China); Xue Liu (McGill University, Canada)  
pp. 46-54

***Localization in 3D Surface Sensor Networks: Challenges and Solutions***

Yao Zhao (University of Louisiana at Lafayette, USA); Hongyi Wu (University  
of Louisiana at Lafayette, USA); Miao Jin (University of Louisiana at  
Lafayette, USA); Su Xia (University of Louisiana at Lafayette, USA)  
pp. 55-63

***WILL: Wireless Indoor Localization Without Site Survey***

Chenshu Wu (Tsinghua University, P.R. China); Zheng Yang (The Hong Kong  
University of Science and Technology, Hong Kong); Yunhao Liu (Tsinghua  
University & The Hong Kong University of Science and Technology, P.R.  
China); Wei Xi (Xi'an Jiaotong University, P.R. China)  
pp. 64-72

## TS19: Network coding 1

***Priv-Code: Preserving Privacy Against Traffic Analysis through Network Coding for Multihop Wireless Networks***

Zhiguo Wan (Tsinghua University, P.R. China); Kai Xing (University of Science  
and Technology of China, P.R. China); Yunhao Liu (Tsinghua University & The  
Hong Kong University of Science and Technology, P.R. China)  
pp. 73-81

***UFlood: High-Throughput Flooding over Wireless Mesh Networks***

Jayashree Subramanian (Massachusetts Institute of Technology, USA);  
Robert Morris (MIT, USA); Hari Balakrishnan (MIT, USA)  
pp. 82-90

***Memory-Assisted Universal Compression of Network Flows***

Mohsen Sardari (Georgia Institute of Technology, USA); Ahmad Beirami (Georgia Institute of Technology, USA); Faramarz Fekri (Georgia Institute of Technology, USA)  
pp. 91-99

***CodePipe: An Opportunistic Feeding and Routing Protocol for Reliable Multicast with Pipelined Network Coding***

Peng Li (The University of Aizu, Japan); Song Guo (The University of Aizu, Japan); Shui Yu (Deakin University, Australia); Athanasios V. Vasilakos (National Technical University of Athens, Greece)  
pp. 100-108

**TS21: Sensor network design 1**

***E-V: Efficient Visual Surveillance with Electronic Footprints***

Jin Teng (The Ohio State University, USA); Junda Zhu (OSU, USA); Boying Zhang (The Ohio State University, USA); Dong Xuan (The Ohio State University, USA); Yuan Fang Zheng (The Ohio-state University, USA)  
pp. 109-117

***Energy-Efficient Intrusion Detection with a Barrier of Probabilistic Sensors***

Junkun Li (Zhejiang University, P.R. China); Jiming Chen (Zhejiang University, P.R. China); Ten-Hwang Lai (Ohio State university, USA)  
pp. 118-126

***Submodular Game for Distributed Application Allocation in Shared Sensor Networks***

Chengjie Wu (Washington University in St. Louis, USA); You Xu (Washington University in St. Louis, USA); Yixin Chen (Washington University in St. Louis, USA); Chenyang Lu (Washington University in St. Louis, USA)  
pp. 127-135

***Energy-Efficient Reporting Mechanisms for Multi-Type Real-time Monitoring in Machine-to-Machine Communications Networks***

Huai-Lei Fu (National Taiwan University, Taiwan); Hou-Chun Chen (National Taiwan University, Taiwan); Phone Lin (National Taiwan University, Taiwan); Yuguang Fang (University of Florida, USA)  
pp. 136-144

**TS39: Wireless cross-layer design 1**

***A Generic Framework for Throughput-Optimal Control in MR-MC Wireless Networks***

Hongkun Li (Illinois Institute of Technology, USA); Yu Cheng (Illinois Institute of Technology, USA); Xiaohua Tian (Shanghai Jiaotong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China)  
pp. 145-153

***CSI-SF: Estimating Wireless Channel State Using CSI Sampling & Fusion***

Riccardo Crepaldi (University of Illinois at Urbana-Champaign, USA); Jeongkeun Lee (HP Labs, USA); Raul Etkin (Hewlett-Packard Laboratories, USA); Sung-Ju Lee (HP Labs, USA); Robin Kravets (University of Illinois at Urbana-Champaign, USA)

pp. 154-162

***EleSense: Elevator-Assisted Wireless Sensor Data Collection for High-Rise Structure Monitoring***

Feng Wang (Simon Fraser University, Canada); Dan Wang (The Hong Kong Polytechnic University, Hong Kong); Jiangchuan Liu (Simon Fraser University, Canada)

pp. 163-171

***Stochastic Optimal Multirate Multicast in Socially Selfish Wireless Networks***

Hongxing Li (The University of Hong Kong, Hong Kong); Chuan Wu (The University of Hong Kong, Hong Kong); Zongpeng Li (University of Calgary, Canada); Wei Huang (University of Toronto, Canada); Francis C.M. Lau (The University of Hong Kong, Hong Kong)

pp. 172-180

## **TS49: Cloud/Grid computing and networks 1**

***VDN: Virtual Machine Image Distribution Network for Cloud Data Centers***

Chunyi Peng (UCLA, USA); Minkyong Kim (IBM T.J. Watson Research Center, USA); Zhe Zhang (IBM T. J. Watson Research Center, USA); Hui Lei (IBM Research, USA)

pp. 181-189

***Optimal Bidding in Spot Instance Market***

Yang Song (IBM T. J. Watson Research Center, USA); Murtaza Zafer (IBM T. J. Watson Research, USA); Kang-Won Lee (IBM Research, USA)

pp. 190-198

***CALMS: Cloud-Assisted Live Media Streaming for Globalized Demands with Time/Region Diversities***

Feng Wang (Simon Fraser University, Canada); Jiangchuan Liu (Simon Fraser University, Canada); Minghua Chen (The Chinese University of Hong Kong, P.R. China)

pp. 199-207

***SageShift: Managing SLAs for Highly Consolidated Cloud***

Orathai Sukwong (Carnegie Mellon University & VMware Inc, USA); Akkarit Sangpetch (Carnegie Mellon University & VMware Inc, USA); Hyong Kim (Carnegie Mellon University, USA)

pp. 208-216

## TS59: Wireless network monitoring and measurement 1

### ***Minimum Camera Barrier Coverage in Wireless Camera Sensor Networks***

Huan Ma (Renmin University of China, P.R. China); Meng Yang (Renmin University of China, P.R. China); Deying Li (Renmin University of China, P.R. China); Yi Hong (Renmin University of China, P.R. China); Wenping Chen (Renmin University of China, P.R. China)  
pp. 217-225

### ***A Statistical Approach for Target Counting in Sensor-Based Surveillance Systems***

Dengyuan Wu (The George Washington University, USA); Dechang Chen (Uniformed Services University of the Health Sciences, USA); Kai Xing (University of Science and Technology of China, P.R. China); Xiuzhen Cheng (George Washington Univ, USA)  
pp. 226-234

### ***A Simpler and Better Design of Error Estimating Coding***

Nan Hua (Georgia Tech, USA); Ashwin Lall (Denison University, USA); Baochun Li (University of Toronto, Canada); Jun Xu (Georgia Tech, USA)  
pp. 235-243

### ***Strategizing Surveillance for Resource-Constrained Event Monitoring***

Xi Fang (Arizona State University, USA); Dejun Yang (Arizona State University, USA); Guoliang Xue (Arizona State University, USA)  
pp. 244-252

## TS02: Mobile ad hoc networks (MANET) 2

### ***Multicast Capacity, Delay and Delay Jitter in Intermittently Connected Mobile Networks***

Jiajia Liu (Tohoku University, Japan); Xiaohong Jiang (Future University-Hakodate, Japan); Hiroki Nishiyama (Tohoku University, Japan); Nei Kato (Tohoku University, Japan)  
pp. 253-261

### ***Cooperative Topology Control with Adaptation for Improved Lifetime in Wireless Ad Hoc Networks***

Xiaoyu Chu (Drexel University, USA); Harish Sethu (Drexel University, USA)  
pp. 262-270

### ***Multicast Capacity in Mobile Wireless Ad Hoc Network with Infrastructure Support***

Xi Chen (Shanghai Jiao Tong University, P.R. China); Wentao Huang (California Institute of Technology, USA); Xinbing Wang (Shanghai Jiaotong University, P.R. China); Xiaojun Lin (Purdue University, USA)  
pp. 271-279

### ***Resource Allocation in Load-Constrained Multihop Wireless Networks***

Xi Fang (Arizona State University, USA); Dejun Yang (Arizona State University, USA); Guoliang Xue (Arizona State University, USA)  
pp. 280-288

## TS07: Wireless networks 2

### ***What Details are Needed for Wireless Simulations? - A Study of a Site-Specific Indoor Wireless Model***

Mustafa Al-Bado (TU-Berlin / Deutsche Telekom Labs, Germany); Cigdem Sengul (TU-Berlin, Germany); Ruben Merz (Deutsche Telekom Laboratories, Germany)  
pp. 289-297

### ***TurfCast: A Service for Controlling Information Dissemination in Wireless Networks***

Xinfeng Li (The Ohio State University, USA); Jin Teng (The Ohio State University, USA); Boying Zhang (The Ohio State University, USA); Adam C. Champion (The Ohio State University, USA); Dong Xuan (The Ohio State University, USA)  
pp. 298-306

### ***A Low-cost Channel Scheduling Design for Multi-hop Handoff Delay Reduction in Internet-based Wireless Mesh Networks***

Haopeng Li (University of North Carolina at Charlotte, USA); Linda Jiang Xie (University of North Carolina at Charlotte, USA)  
pp. 307-315

### ***Dynamic Index Coding for Wireless Broadcast Networks***

Michael J. Neely (University of Southern California, USA); Arash Saber Tehrani (University of Southern California, USA); Zhen Zhang (University of Southern California, USA)  
pp. 316-324

## TS20: Network coding 2

### ***On Benefits of Network Coding in Bidirected Networks and Hyper-networks***

Xunrui Yin (Fudan University, P.R. China); Xin Wang (Fudan University, P.R. China); Jin Zhao (Fudan University, P.R. China); Xiangyang Xue (Fudan University, P.R. China); Zongpeng Li (University of Calgary, Canada)  
pp. 325-333

### ***Cooperative Multicasting in Network-Coding Enabled Multi-Rate Wireless Relay Networks***

Hsiao-Chen Lu (National Taiwan University, Taiwan); Wanjiun Liao (National Taiwan University, Taiwan)  
pp. 334-342

### ***On Detecting Pollution Attacks in Inter-Session Network Coding***

Anh Le (University of California, Irvine, USA); Athina Markopoulou (University of California, Irvine, USA)  
pp. 343-351

### ***Optimal Routing and Scheduling for a Simple Network Coding Scheme***

Nathaniel Jones (MIT Lincoln Laboratory, USA); Brooke Shrader (MIT Lincoln Laboratory, USA); Eytan Modiano (MIT, USA)  
pp. 352-360

## TS22: Sensor network design 2

### ***Robust Multi-Pipeline Scheduling in Low-Duty-Cycle Wireless Sensor Networks***

Yongle Cao (University of Minnesota-Twin cities, USA); Shuo Guo (University of Minnesota, USA); Tian He (University of Minnesota, USA)  
pp. 361-369

### ***On Capacity of Magnetic Induction-based Wireless Underground Sensor Networks***

Zhi Sun (University at Buffalo SUNY, USA); Ian F. Akyildiz (Georgia Institute of Technology, USA)  
pp. 370-378

### ***A Simple Asymptotically Optimal Energy Allocation and Routing Scheme in Rechargeable Sensor Networks***

Shengbo Chen (The Ohio State University, USA); Prasun Sinha (Ohio State University, USA); Ness B. Shroff (The Ohio State University, USA); Changhee Joo (UNIST, Korea)  
pp. 379-387

### ***Exploiting Prediction to Enable Secure and Reliable Routing in Wireless Body Area Networks***

Xiaohui Liang (University of Waterloo, Canada); Xu Li (INRIA Lille - Nord Europe, France); Qinghua Shen (University of Waterloo, Canada); Rongxing Lu (University of Waterloo, Canada); Xiaodong Lin (University of Ontario Institute of Technology, Canada); Sherman Shen (University of Waterloo, Canada); Weihua Zhuang (University of Waterloo, Canada)  
pp. 388-396

## TS40: Wireless cross-layer design 2

### ***Application-aware MIMO Video Rate Adaptation***

Sobia Jangsher (National University of Sciences and Technology, NUST, Pakistan); Syed Ali Khayam (National University of Sciences and Technology (NUST), Pakistan); Qasim Chaudhari (Iqra University, Pakistan)  
pp. 397-405

### ***On the Effect of Channel Fading on Greedy Scheduling***

Akula A Reddy (University of Texas at Austin, USA); Sujay Sanghavi (University of Texas, Austin, USA); Sanjay Shakkottai (The University of Texas at Austin, USA)  
pp. 406-414

### ***Maximizing Capacity with Power Control under Physical Interference Model in Duplex Mode***

Peng-Jun Wan (Illinois Institute of Technology, USA); Dechang Chen (Uniformed Services University of the Health Sciences, USA); Guo-Jun Dai (School of Computer Science, Hangzhou DianZi University, P.R. China); Zhu Wang (Illinois Institute of Technology, USA); Frances Yao (City University of Hong Kong, Hong Kong)

pp. 415-423

***Squeezing the Most Out of Interference: An Optimization Framework for Joint Interference Exploitation and Avoidance***

Canming Jiang (Virginia Tech, USA); Yi Shi (Virginia Tech, USA); Thomas Hou (Virginia Tech, USA); Wenjing Lou (Virginia Tech, USA); Sastry Kompella (Naval Research Laboratory, USA); Scott F Midkiff (Virginia Tech, USA)  
pp. 424-432

## **TS50: Cloud/Grid computing and networks 2**

***Intra-cloud Lightning: Building CDNs in the Cloud***

Fangfei Chen (Pennsylvania State University, USA); Katherine Guo (Bell Labs, Lucent Technologies, USA); John Lin (Bell Laboratories, Lucent Technologies, USA); Tom La Porta (Penn State University, USA)  
pp. 433-441

***Measurement and Utilization of Customer-Provided Resources for Cloud Computing***

Haiyang Wang (Simon Fraser University, Canada); Feng Wang (Simon Fraser University, Canada); Jiangchuan Liu (Simon Fraser University, Canada); Justin Groen (Enomaly Inc., Canada)  
pp. 442-450

***Achieving Usable and Privacy-assured Similarity Search over Outsourced Cloud Data***

Cong Wang (Illinois Institute of Technology, USA); Kui Ren (Illinois Institute of Technology, USA); Shucheng Yu (University of Arkansas at Little Rock, USA); Karthik Mahendra Raje Urs (Illinois Institute of Technology, USA)  
pp. 451-459

***Quality-Assured Cloud Bandwidth Auto-Scaling for Video-on-Demand Applications***

Di Niu (University of Toronto, Canada); Hong Xu (University of Toronto, Canada); Baochun Li (University of Toronto, Canada); Shuqiao Zhao (UUSEE Inc., P.R. China)  
pp. 460-468

## **TS60: Wireless network monitoring and measurement 2**

***Inter-Call Mobility Model: A Spatio-temporal Refinement of Call Data Records Using a Gaussian Mixture Model***

Michal Ficek (Czech Technical University in Prague, Czech Republic); Lukas Kencl (Czech Technical University in Prague, Czech Republic)  
pp. 469-477

***Expected loss bounds for authentication in constrained channels***

Christos Dimitrakakis (EPFL, Switzerland); Katerina Mitrokotsa (Ecole Polytechnique Fédérale De Lausanne & School of Computer and

Communication Sciences, Switzerland); Serge Vaudenay (Federal Institute of Technologies (EPFL), Switzerland)  
pp. 478-485

***Location Aware Peak Value Queries in Sensor Networks***

Siyao Cheng (Harbin Institute of Technology, P.R. China); Jianzhong Li (Harbin Institute of Technology, P.R. China); Lei Yu (Harbin Institute of Technology, P.R. China)  
pp. 486-494

***Traffic Clustering and Online Traffic Prediction in Vehicle Networks: A Social Influence Perspective***

Bowu Zhang (The George Washington University, USA); Kai Xing (University of Science and Technology of China, P.R. China); Xiuzhen Cheng (George Washington Univ, USA); Liusheng Huang (University of Science and Technology of China, P.R. China); Rongfang Bie (Beijing Normal University, P.R. China)  
pp. 495-503

**TS03: Mobile ad hoc networks (MANET) 3**

***Minimizing Data Collection Latency in Wireless Sensor Network with Multiple Mobile Elements***

Donghyun Kim (North Carolina Central University, USA); Baraki H. Abay (North Carolina Central University, USA); RN Uma (NCCU, USA); Weili Wu (UT Dallas, USA); Wei Wang (Xi'an Jiaotong University, P.R. China); Alade Tokuta (North Carolina Central University, USA)  
pp. 504-512

***Percolation and Connectivity on the Signal to Interference Ratio Graph***

Rahul Vaze (TIFR Mumbai, India)  
pp. 513-521

***Impact of Directional Transmission in Large-scale Multi-hop Wireless Ad hoc Networks***

Chi-Kin Chau (Masdar Institute & MIT, UAE); Richard J Gibbens (University of Cambridge, United Kingdom); Don Towsley (University of Massachusetts at Amherst, USA)  
pp. 522-530

***Asymptotic Laws for Content Replication and Delivery in Wireless Networks***

Savvas Gitzenis (Certh, Greece); Georgios S. Paschos (CERTH - ITI, Center for Research and Technology, Greece); Leandros Tassioulas (University of Thessaly, Greece)  
pp. 531-539

## TS08: Wireless networks 3

### ***Distributed Opportunistic Scheduling: A Control Theoretic Approach***

Andres Garcia-Saavedra (Universidad Carlos III de Madrid, Spain); Albert Banchs (Universidad Carlos III de Madrid, Spain); Pablo Serrano (Universidad Carlos III de Madrid, Spain); Joerg C. Widmer (Institute IMDEA Networks, Spain)  
pp. 540-548

### ***Use Your Frequency Wisely: Explore Frequency Domain for Channel Contention and ACK***

Xiaojun Feng (Hong Kong University of Science and Technology, Hong Kong); Jin Zhang (Hong Kong University of Science and Technology, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong); Bo Li (Hong Kong University of Science and Technology, Hong Kong)  
pp. 549-557

### ***RxIP: Monitoring the Health of Home Wireless Networks***

Justin G Manweiler (Duke University, USA); Peter Franklin (Duke University, USA); Romit Roy Choudhury (Duke University, USA)  
pp. 558-566

### ***Jointly Optimizing Multi-user Rate Adaptation for Video Transport over Wireless Systems: Mean-Fairness-Variability Tradeoffs***

Vinay Joseph (The University of Texas at Austin, India); Gustavo de Veciana (The University of Texas at Austin, USA)  
pp. 567-575

## TS23: Sensor network design 3

### ***Evaluating Service Disciplines for Mobile Elements in Wireless Ad Hoc Sensor Networks***

Liang He (Singapore University of Technology and Design, Singapore); Zhe Yang (UVic, Canada); Jianping Pan (University of Victoria, Canada); Lin Cai (University of Victoria, Canada); Jingdong Xu (Nankai Univ, P.R. China)  
pp. 576-584

### ***Di-Sec: A Distributed Security Framework for Heterogeneous Wireless Sensor Networks***

Marco Valero (Georgia State University, USA); Sang Shin Jung (Georgia Institute of Technology, USA); Arif Selcuk Uluagac (Georgia Institute of Technology & The School of ECE, USA); Yingshu Li (Georgia State University, USA); Raheem Beyah (Georgia Institute of Technology, USA)  
pp. 585-593

### ***A Binary-Classification-Tree based Framework for Distributed Target Classification in Multimedia Sensor Networks***

Liang Liu (Beijing University of Posts and Telecommunications, P.R. China); An-Long Ming (Beijing University of Posts and Telecommunications, P.R. China); Huadong Ma (Beijing University of Posts and Telecommunications, P.R. China); Xi Zhang (Texas A&M University, ECE Department, USA)

pp. 594-602

***Data Gathering in Wireless Sensor Networks Through Intelligent Compressive Sensing***

Jin Wang (Beijing University of Technology, P.R. China); Shaojie Tang (Illinois Institute of Technology, USA); Baocai Yin (Beijing University of Technology, P.R. China); Xiang-Yang Li (Illinois Institute of Technology, USA)  
pp. 603-611

## **TS31: Network Quality of Service**

***Maximizing Profit on User-Generated Content Platforms with Heterogeneous Participants***

Shaolei Ren (University of California, Los Angeles, USA); Jaeok Park (University of California, Los Angeles, USA); Mihaela van der Schaar (University of California, Los Angeles (UCLA), USA)  
pp. 612-620

***Profiling Skype Video Calls: Rate Control and Video Quality***

Xinggong Zhang (Peking University, P.R. China); Yang Xu (Polytechnic Institute of NYU, USA); Hao Hu (Cisco Systems, USA); Yong Liu (Polytechnic Institute of NYU, USA); Zongming Guo (Peking University, P.R. China); Yao Wang (Polytechnic Institute of NYU, USA)  
pp. 621-629

***Fully Decentralized Estimation of Some Global Properties of a Network***

Antonio Carzaniga (University of Lugano, Switzerland); Cyrus Hall (University of Lugano, Switzerland); Michele Papalini (University of Lugano, Switzerland)  
pp. 630-638

***Optimal Resource Allocation to Defend Against Deliberate Attacks in Networking Infrastructures***

Xun Xiao (City University of Hong Kong, Hong Kong); Minming Li (City University of Hong Kong, Hong Kong); Jianping Wang (City University of Hong Kong, Hong Kong); Chunming Qiao (State University of New York at Buffalo, USA)  
pp. 639-647

## **TS41: Wireless resource/spectrum management 1**

***Optimal Max-min Fairness Rate Control in Wireless Networks: Perron-Frobenius Characterization and Algorithms***

Desmond W. H. Cai (California Institute of Technology, USA); Chee Wei Tan (City University of Hong Kong, Hong Kong); Steven Low (California Institute of Technology, USA)  
pp. 648-656

***Jointly Optimal Bit Loading, Channel Pairing and Power Allocation for Multi-channel Relaying***

Mahdi Hajiaghayi (University of Toronto, Canada); Min Dong (University of Ontario Institute of Technology, Canada); Ben Liang (University of Toronto, Canada)  
pp. 657-665

***Dynamic Spectrum Access as a Service***

Chunsheng Xin (Norfolk State University, USA); Min Song (The University of Toledo, USA)  
pp. 666-674

***Equilibrium Selection in Power Control Games on the Interference Channel***

Gesualdo Scutari (State University of New York at Buffalo, USA); Francisco Facchinei (University of Rome, "La Sapienza", Italy); Jong-Shi Pang (University of Illinois at Urbana-Champaign, USA); Lorenzo Lampariello (University of Rome, "La Sapienza", Italy)  
pp. 675-683

**TS51: Cloud/Grid computing and networks 3**

***Scaling Social Media Applications into Geo-Distributed Clouds***

Yu Wu (The University of Hong Kong, Hong Kong); Chuan Wu (The University of Hong Kong, Hong Kong); Bo Li (Hong Kong University of Science and Technology, Hong Kong); Linquan Zhang (The University of Hong Kong, Hong Kong); Zongpeng Li (University of Calgary, Canada); Francis C.M. Lau (The University of Hong Kong, Hong Kong)  
pp. 684-692

***LT Codes-based Secure and Reliable Cloud Storage Service***

Ning Cao (Worcester Polytechnic Institute, USA); Shucheng Yu (University of Arkansas at Little Rock, USA); Zhenyu Yang (Amazon Web Services LLC, USA); Wenjing Lou (Virginia Tech, USA); Thomas Hou (Virginia Tech, USA)  
pp. 693-701

***Stochastic Models of Load Balancing and Scheduling in Cloud Computing Clusters***

Siva Theja Maguluri (University of Illinois Urbana Champaign, USA); R. Srikant (University of Illinois at Urbana-Champaign, USA); Lei Ying (Iowa State University, USA)  
pp. 702-710

***A Theory of Cloud Bandwidth Pricing for Video-on-Demand Providers***

Di Niu (University of Toronto, Canada); Chen Feng (University of Toronto, Canada); Baochun Li (University of Toronto, Canada)  
pp. 711-719

## TS61: Wireless network security 1

### ***STROBE: Actively Securing Wireless Communications using Zero-Forcing Beamforming***

Narendra Anand (Rice University, USA); Sung-Ju Lee (HP Labs, USA);  
Edward W. Knightly (Rice University, USA)  
pp. 720-728

### ***Location Privacy Preservation in Collaborative Spectrum Sensing***

Shuai Li (Shanghai Jiao Tong University, P.R. China); Haojin Zhu (Shanghai Jiao Tong University, P.R. China); Zhaoyu Gao (Shanghai Jiaotong University, P.R. China); Xinping Guan (Shanghai Jiao Tong University, P.R. China); Kai Xing (University of Science and Technology of China, P.R. China); Sherman Shen (University of Waterloo, Canada)  
pp. 729-737

### ***Joint UHF and Power Control for Effective Wireless Anti-Jamming Communication***

Kaihe Xu (Illinois Institute of Technology, USA); Qian Wang (Illinois Institute of Technology, USA); Kui Ren (Illinois Institute of Technology, USA)  
pp. 738-746

### ***Detection of Channel Degradation Attack by Intermediary Node in Linear Networks***

Eric Graves (University of Florida, USA); Tan Wong (University of Florida, USA)  
pp. 747-755

## TS04: Mobile ad hoc networks (MANET) 4

### ***Motioncast with General Markovian Mobility***

Shangxing Wang (Shanghai Jiao Tong University, P.R. China); Youyun Xu (Shanghai Jiaotong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China)  
pp. 756-764

### ***On the Throughput-Delay Trade-off in Georouting Networks***

Philippe Jacquet (INRIA, France); Salman Malik (INRIA, France); Bernard Mans (Macquarie University, Australia); Alonso Silva (University of California, Berkeley, USA)  
pp. 765-773

### ***Toward Simple Criteria to Establish Capacity Scaling Laws for Wireless Networks***

Canming Jiang (Virginia Tech, USA); Yi Shi (Virginia Tech, USA); Thomas Hou (Virginia Tech, USA); Wenjing Lou (Virginia Tech, USA); Sastry Kompella (Naval Research Laboratory, USA); Scott F Midkiff (Virginia Tech, USA)  
pp. 774-782

***Asymmetric topology control: exact solutions and fast approximations***

Gruia Calinescu (Illinois Institute of Technology, USA); Kan Qiao (Illinois Institute of Technology, USA)

pp. 783-791

**TS24: Sensor network design 4**

***Sherlock is Around: Detecting Network Failures with Local Evidence Fusion***

Qiang Ma (Hong Kong University of Science and Technology, Hong Kong);  
Kebin Liu (Hong Kong University of Science and Technology, Hong Kong);  
Xin Miao (Hong Kong University of Science and Technology, Hong Kong);  
Yunhao Liu (Tsinghua University & The Hong Kong University of Science and  
Technology, P.R. China)

pp. 792-800

***Towards Energy-Fairness in Asynchronous Duty-Cycling Sensor Networks***

Zhenjiang Li (Hong Kong University of Science and Technology, Hong Kong);  
Mo Li (Nanyang Technological University, Singapore); Yunhao Liu (Tsinghua  
University & The Hong Kong University of Science and Technology, P.R.  
China)

pp. 801-809

***Distributed Node Placement Algorithms for Constructing Well-Connected  
Sensor Networks***

Arthur Friend (Stanford, USA); Vahideh Manshadi (Stanford University, USA);  
Amin Saberi (Stanford, USA)

pp. 810-818

***Cost-Effective Barrier Coverage by Mobile Sensor Networks***

Shibo He (Zhejiang University, P.R. China); Jiming Chen (Zhejiang University,  
P.R. China); Xu Li (INRIA Lille - Nord Europe, France); Sherman Shen  
(University of Waterloo, Canada); Youxian Sun (Zhejiang University, P.R.  
China)

pp. 819-827

**TS32: Network optimization**

***How to Split a Flow***

Tzvika Hartman (Google, Israel); Avinatan Hassidim (Google, Israel); Haim  
Kaplan (Tel-Aviv University, Israel); Danny Raz (Technion, Israel); Michal  
Segalov (Google, Israel)

pp. 828-836

***Upward Max Min Fairness***

Emilie Danna (Google, USA); Avinatan Hassidim (Google, Israel); Haim  
Kaplan (Tel-Aviv University, Israel); Alok Kumar (Google, USA); Yishay  
Mansour (Tel-Aviv University, Israel); Danny Raz (Technion, Israel); Michal  
Segalov (Google, Israel)

pp. 837-845

***A practical algorithm for balancing the max-min fairness and throughput objectives in traffic engineering***

Emilie Danna (Google, USA); Subhasree Mandal (Google, USA); Arjun Singh (Google, USA)  
pp. 846-854

***Wireless Capacity and Admission Control in Cognitive Radio***

Magnús M. Halldórsson (Reykjavik University, Iceland); Pradipta Mitra (Reykjavik University, Iceland)  
pp. 855-863

## **TS42: Wireless resource/spectrum management 2**

***Full/Half Duplex Based Resource Allocations for Statistical Quality of Service Provisioning in Wireless Relay Networks***

Wenchi Cheng (Xidian University, P.R. China); Xi Zhang (Texas A&M University, ECE Department, USA); Hailin Zhang (Xidian University, P.R. China)  
pp. 864-872

***Truthful Spectrum Auction Design for Secondary Networks***

Yuefei Zhu (University of Toronto, Canada); Baochun Li (University of Toronto, Canada); Zongpeng Li (University of Calgary, Canada)  
pp. 873-881

***Channel Allocation in Non-Cooperative Multi-Radio Multi-Channel Wireless Networks***

Dejun Yang (Arizona State University, USA); Xi Fang (Arizona State University, USA); Guoliang Xue (Arizona State University, USA)  
pp. 882-890

***Efficient Data Retrieval Scheduling for Multi-Channel Wireless Data Broadcast***

Zaixin Lu (University of Texas at Dallas, USA); Yan Shi (University of Texas at Dallas, USA); Weili Wu (UT Dallas, USA); Bin Fu (University of Texas - Pan American, USA)  
pp. 891-899

## **TS62: Wireless network security 2**

***Vulnerability and Protection for Distributed Consensus-based Spectrum Sensing in Cognitive Radio Networks***

Qiben Yan (Virginia Tech, USA); Ming Li (Utah State University, USA); Tingting Jiang (Virginia Tech, USA); Wenjing Lou (Virginia Tech, USA); Thomas Hou (Virginia Tech, USA)  
pp. 900-908

***BitTrickle: Defending against Broadband and High-power Reactive Jamming Attacks***

Yao Liu (North Carolina State University, USA); Peng Ning (North Carolina State University, USA)

pp. 909-917

***A Formal Analysis of IEEE 802.11w Deadlock Vulnerabilities***

Martin Eian (Norwegian University of Science and Technology (NTNU), Norway); Stig Frode Mjolsnes (Norwegian University of Science and Technology, Norway)

pp. 918-926

***Collaborative Secret Key Extraction Leveraging Received Signal Strength in Mobile Wireless Networks***

Hongbo Liu (Stevens Institute of Technology, USA); Jie Yang (Stevens Institute of Technology, USA); Yan Wang (Stevens Institute of Technology, USA); Yingying Chen (Stevens Institute of Technology, USA)

pp. 927-935

## **TS69: Cloud/Grid computing and networks 4**

***When Cloud Meets eBay: Towards Effective Pricing for Cloud Computing***

Qian Wang (Illinois Institute of Technology, USA); Kui Ren (Illinois Institute of Technology, USA); Xiaoqiao Meng (IBM T. J. Watson Research Center, USA)

pp. 936-944

***ThinkAir: Dynamic resource allocation and parallel execution in the cloud for mobile code offloading***

Sokol Kosta (Sapienza University of Rome, Italy); Andrius Aucinas (University of Cambridge, United Kingdom); Pan Hui (Deutsche Telekom Laboratories & University of Cambridge, Germany); Richard Mortier (University of Nottingham & Horizon Digital Economy Research, United Kingdom); Xinwen Zhang (Huawei, USA)

pp. 945-953

***Energy-Aware Load Balancing in Content Delivery Networks***

Vimal Mathew (UMass Amherst, USA); Ramesh Sitaraman (University of Massachusetts at Amherst, USA); Prashant Shenoy (University of Massachusetts, Amherst, USA)

pp. 954-962

***Network Aware Resource Allocation in Distributed Clouds***

Mansoor Alicherry (Bell Labs India, Alcatel-Lucent, India); T. V. Lakshman (Bell Labs, Alcatel-Lucent, USA)

pp. 963-971

## **TS71: Panel I**

## **TS09: Wireless networks 4**

***Traffic-Aware Multiple Mix Zone Placement for Protecting Location Privacy***

Xinxin Liu (University of Florida, USA); Han Zhao (University of Florida, USA); Miao Pan (University of Florida, USA); Hao Yue (University of Florida, USA);

Xiaolin Andy Li (University of Florida, USA); Yuguang Fang (University of Florida, USA)  
pp. 972-980

***On the Design of Scheduling Algorithms for End-to-End Backlog Minimization in Multi-hop Wireless Networks***

Shizhen Zhao (Purdue University, USA); Xiaojun Lin (Purdue University, USA)  
pp. 981-989

***Scheduling in Networks with Time-Varying Channels and Reconfiguration Delay***

Güner D Çelik (MIT, USA); Eytan Modiano (MIT, USA)  
pp. 990-998

***On Sample-Path Optimal Dynamic Scheduling for Sum-Queue Minimization in Trees under the K-Hop Interference Model***

Srikanth Hariharan (The Ohio State University, USA); Ness B. Shroff (The Ohio State University, USA)  
pp. 999-1007

## **TS25: Sensor network design 5**

***Efficient Algorithms for Sensor Deployment and Routing in Sensor Networks for Network-structured Environment Monitoring***

Shuguang Xiong (IBM China Research Lab, P.R. China); Lei Yu (Clemson University, USA); Haiying Shen (Clemson University, USA); Chen Wang (IBM China Research Lab, P.R. China); Wei Lu (IBM China Research Lab, P.R. China)  
pp. 1008-1016

***Environment-Aware Clock Skew Estimation and Synchronization for Wireless Sensor Networks***

Zhe Yang (UVic, Canada); Lin Cai (University of Victoria, Canada); Yu Liu (University of New Orleans, USA); Jianping Pan (University of Victoria, Canada)  
pp. 1017-1025

***Locating Sensors in the Forest: A Case Study in GreenOrbs***

Cheng Bo (Illinois Institute of Technology, USA); Danping Ren (Beijing University of Posts and Telecommunications, P.R. China); Shao-Jie Tang (Illinois Institute of Technology, USA); Xiang-Yang Li (Illinois Institute of Technology, USA); Xufei Mao (Tsinghua University, P.R. China); Qiuyuan Huang (University of Florida, USA); Lufeng Mo (Xi'an Jiaotong University, P.R. China); Zhiping Jiang (Xian Jiaotong University, P.R. China); Yongmei Sun (Beijing University of Posts and Telecommunications, P.R. China); Yunhao Liu (Tsinghua University & The Hong Kong University of Science and Technology, P.R. China)  
pp. 1026-1034

***Snapshot/Continuous Data Collection Capacity for Large-Scale Probabilistic Wireless Sensor Networks***

Shouling Ji (Georgia State University, USA); Raheem Beyah (Georgia Institute of Technology, USA); Zhipeng Cai (Georgia Institute of Technology, USA)  
pp. 1035-1043

**TS33: Scheduling**

***Mitigating Timing based Information Leakage in Shared Schedulers***

Sachin Kadloor (University of Illinois at Urbana Champaign & Coordinated Sciences Laboratory, USA); Negar Kiyavash (University of Illinois at Urbana-Champaign, USA); Parv Venkitasubramaniam (Lehigh University, USA)  
pp. 1044-1052

***Fair Background Data Transfers of Minimal Delay Impact***

Costas Courcoubetis (Athens University of Economics and Business, Greece); Antonis Dimakis (Athens University of Economics and Business, Greece)  
pp. 1053-1061

***Optimal Scheduling Policies with Mutual Information Accumulation in Wireless Networks***

Jing Yang (University of Wisconsin-Madison, USA); Yanpei Liu (University of Wisconsin-Madison, USA); Stark C Draper (University of Wisconsin, USA)  
pp. 1062-1070

***Low-delay Wireless Scheduling with Partial Channel-state Information***

Aditya Gopalan (Technion - Israel Institute of Technology, Israel); Constantine Caramanis (The University of Texas at Austin, USA); Sanjay Shakkottai (The University of Texas at Austin, USA)  
pp. 1071-1079

**TS43: Cellular networks 1**

***Adaptive Resource Scheduling in Wireless OFDMA Relay Networks***

Karthikeyan Sundaresan (NEC Labs America, USA); Sampath Rangarajan (NEC Labs America, USA)  
pp. 1080-1088

***Performance Bounds and Associated Design Principles for Multi-Cellular Wireless OFDMA Systems***

Rohit Aggarwal (The Ohio State University, USA); Can Emre Koksal (The Ohio State University, USA); Philip Schniter (The Ohio State University, USA)  
pp. 1089-1097

***Queue-based Sub-carrier Grouping For Feedback Reduction In OFDMA Systems***

Harish Ganapathy (The University of Texas at Austin, USA); Constantine Caramanis (The University of Texas at Austin, USA)

pp. 1098-1106

***FemtoCaching: Wireless Video Content Delivery through Distributed Caching Helpers***

Negin Golrezaei (University of Southern California, USA); Karthikeyan Shanmugam (University of Southern California, USA); Alex Dimakis (University of Southern California, USA); Andreas Molisch (University of Southern California, USA); Giuseppe Caire (University of Southern California, USA)

pp. 1107-1115

## **TS53: Data center networking 1**

***REWIRE: An Optimization-based Framework for Unstructured Data Center Network Design***

Andrew R Curtis (University of Waterloo, Canada); Tommy Carpenter (University of Waterloo, Canada); Mustafa Elsheikh (University of Waterloo, Canada); Alejandro López-Ortiz (University of Waterloo, Canada); Srinivasan Keshav (University of Waterloo, Canada)

pp. 1116-1124

***CARPO: Correlation-Aware Power Optimization in Data Center Networks***

Xiaodong Wang (The Ohio State University, USA); Yanjun Yao (University of Tennessee, Knoxville, USA); Xiaorui Wang (The Ohio State University, USA); Kefa Lu (University of Tennessee, Knoxville, USA); Qing Cao (University of Tennessee, USA)

pp. 1125-1133

***Bargaining Towards Maximized Resource Utilization in Video Streaming Datacenters***

Yuan Feng (University of Toronto, Canada); Baochun Li (University of Toronto, Canada); Bo Li (Hong Kong University of Science and Technology, Hong Kong)

pp. 1134-1142

***Joint Scheduling of Processing and Shuffle Phases in MapReduce Systems***

Fangfei Chen (Pennsylvania State University, USA); M. Kodialam (Bell Labs, USA); T. V. Lakshman (Bell Labs, Alcatel-Lucent, USA)

pp. 1143-1151

## **TS63: Wireless network security 3**

***Secret Communication in Large Wireless Networks without Eavesdropper Location Information***

Cagatay Çapar (University of Massachusetts, USA); Dennis Goeckel (University of Massachusetts, USA); Benyuan Liu (University of Massachusetts Lowell, USA); Don Towsley (University of Massachusetts at Amherst, USA)

pp. 1152-1160

***Detection and Prevention of SIP Flooding Attacks in Voice over IP Networks***

Jin Tang (Illinois Institute of Technology, USA); Yu Cheng (Illinois Institute of Technology, USA); Yong Hao (Illinois Institute of Technology, USA)  
pp. 1161-1169

***Secure Top-k Query Processing via Untrusted Location-based Service Providers***

Rui Zhang (Arizona State University, USA); Yanchao Zhang (Arizona State University, USA); Chi Zhang (University of Science of Technology of China, USA)  
pp. 1170-1178

***Physical Layer Security from Inter-Session Interference in Large Wireless Networks***

Azadeh Sheikholeslami (University of Massachusetts at Amherst, USA); Dennis Goeckel (University of Massachusetts, USA); Hossein Pishro-Nik (University of Massachusetts, Amherst, USA); Don Towsley (University of Massachusetts at Amherst, USA)  
pp. 1179-1187

**TS68: Network economics and pricing**

***A Novel Multi-tariff Charging Method for Next Generation Multicast and Broadcast Service***

Sok-lan Sou (National Cheng Kung University, Taiwan); Phone Lin (National Taiwan University, Taiwan); Ssu-Shih Chen (National Taiwan University, Taiwan); Jeu-Yih Jeng (Information of Technology Laboratory of Telecommunication Laboratories, Taiwan)  
pp. 1188-1196

***GENESIS: An agent-based model of interdomain network formation, traffic flow and economics***

Aemen Lodhi (Georgia Institute of Technology, USA); Amogh Dhamdhare (CAIDA, USA); Constantine Dovrolis (Georgia Institute of Technology, USA)  
pp. 1197-1205

***Multi-Resource Allocation: Fairness-Efficiency Tradeoffs in a Unifying Framework***

Carlee Joe-Wong (Princeton University, USA); Soumya Sen (Princeton University, USA); Tian Lan (George Washington University, USA); Mung Chiang (Princeton University, USA)  
pp. 1206-1214

***Spectrum Leasing to Femto Service Provider with Hybrid Access***

Youwen Yi (Hong Kong University of Science and Technology, Hong Kong); Jin Zhang (Hong Kong University of Science and Technology, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong); Tao Jiang (Huazhong University of Science and Technology, P.R. China)  
pp. 1215-1223

## TS72: Panel II

### TS10: Wireless networks 5

#### ***Asymptotically Optimal Downlink Scheduling over Markovian Fading Channels***

Wenzhuo Ouyang (The Ohio State University, USA); Atilla Eryilmaz (Ohio State University, USA); Ness B. Shroff (The Ohio State University, USA)  
pp. 1224-1232

#### ***HOSA: Holistic Scheduling and Analysis for Scalable Fault-tolerant FlexRay Design***

Yu Hua (Huazhong University of Science and Technology, P.R. China); Xue Liu (McGill University, Canada); Wenbo He (University of Nebraska-Lincoln, USA)  
pp. 1233-1241

#### ***On Managing Quality of Experience of Multiple Video Streams in Wireless Networks***

Partha Dutta (IBM, India); Anand Seetharam (University of Massachusetts, USA); Vijay Arya (IBM Research - India, India); Malolan Chetlur (IBM Research - India, India); Shivkumar Kalyanaraman (IBM Research - India, Bangalore, India); Jim Kurose (University of Massachusetts at Amherst, USA)  
pp. 1242-1250

#### ***Stability of the Max-Weight Protocol in Adversarial Wireless Networks***

Sungsu Lim (KAIST, Korea); Kyomin Jung (KAIST, Korea); Matthew Andrews (Bell Labs, Alcatel-Lucent, USA)  
pp. 1251-1259

### TS11: Cognitive radio and software defined radio 1

#### ***Connectivity of Large-Scale Cognitive Radio Ad Hoc Networks***

Dianjie Lu (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China); Xiaoxia Huang (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, P.R. China); Pan Li (Mississippi State University, USA); Jianping Fan (Chinese Academy of Sciences, P.R. China)  
pp. 1260-1268

#### ***Wireless MAC Processors: Programming MAC Protocols on Commodity Hardware***

Ilenia Tinnirello (University of Palermo, Italy); Giuseppe Bianchi (University of Rome "Tor Vergata", Italy); Pierluigi Gallo (University of Palermo, Italy); Domenico Garlisi (Universita' di Palermo, Italy); Fabrizio Giuliano (Universita' di Palermo, Italy); Francesco Gringoli (University of Brescia, Italy)  
pp. 1269-1277

***Understanding the Tempo-spatial Limits of Information Dissemination in Multi-channel Cognitive Radio Networks***

Lei Sun (NC State University, USA); Wenye Wang (NC State University, USA)  
pp. 1278-1286

***On Latency Distribution and Scaling: From Finite to Large Cognitive Radio Networks under General Mobility***

Lei Sun (NC State University, USA); Wenye Wang (NC State University, USA)  
pp. 1287-1295

## **TS26: Sensor network design 6**

***Physarum Optimization: A Biology-Inspired Algorithm for Minimal Exposure Path Problem in Wireless Sensor Networks***

Liang Liu (Beijing University of Posts and Telecommunications, P.R. China); Yuning Song (Beijing University of Posts and Telecommunications, P.R. China); Huadong Ma (Beijing University of Posts and Telecommunications, P.R. China); Xi Zhang (Texas A&M University, ECE Department, USA)  
pp. 1296-1304

***A Distributed Optimal Framework for Mobile Data Gathering with Concurrent Data Uploading in Wireless Sensor Networks***

Songtao Guo (Chongqing University, P.R. China); Yuanyuan Yang (Stony Brook University, USA)  
pp. 1305-1313

***Distributed Critical Location Coverage in Wireless Sensor Networks with Lifetime Constraint***

Changlei Liu (The Pennsylvania State University, USA); Guohong Cao (Pennsylvania State University, USA)  
pp. 1314-1322

***L2:Lazy Forwarding in Low Duty Cycle Wireless Sensor Networks***

Zhichao Cao (HKUST, Hong Kong); Yuan He (Tsinghua University, P.R. China); Yunhao Liu (Tsinghua University & The Hong Kong University of Science and Technology, P.R. China)  
pp. 1323-1331

## **TS44: Cellular networks 2**

***A Server's Perspective of Internet Streaming Delivery to Mobile Devices***

Yao Liu (George Mason University, USA); Fei Li (George Mason University, USA); Lei Guo (Microsoft Bing Search, USA); Bo Shen (Vuclip. Inc, USA); Songqing Chen (George Mason University, USA)  
pp. 1332-1340

***Characterizing Geospatial Dynamics of Application Usage in a 3G Cellular Data Network***

M. Zubair Shafiq (Michigan State University, USA); Lusheng Ji (AT&T Labs Research, USA); Alex X. Liu (Michigan State University, USA); Jeffrey Pang (AT&T Labs - Research, USA); Jia Wang (AT&T Labs - Research, USA)  
pp. 1341-1349

***Threshold Compression for 3G Scalable Monitoring***

Suk-Bok Lee (Carnegie Mellon University, USA); Dan Pei (IEEE Senior Member, USA); Mohammad Taghi Hajiaghayi (University of Maryland, College Park & AT&T Labs -- Research, USA); Ioannis Pefkianakis (UCLA, USA); Songwu Lu (University of California at Los Angeles, USA); He Yan (AT&T Labs - Research, USA); Zihui Ge (AT&T Labs - Research, USA); Jennifer Yates (AT&T Labs - Research, USA); Mario Kosseifi (AT&T Mobility Services, USA)  
pp. 1350-1358

***On the Optimal Mobile Association in Heterogeneous Wireless Relay Networks***

Qian (Clara) Li (Utah State University, USA); Rose Qingyang Hu (Utah State University, USA); Geng Wu (Intel Corporation, USA); Yi Qian (University of Nebraska–Lincoln, USA)  
pp. 1359-1367

**TS48: Delay tolerant networks**

***Social Feature-based Multi-Path Routing in Delay Tolerant Networks***

Jie Wu (Temple University, USA); Yunsheng Wang (Temple University, USA)  
pp. 1368-1376

***Traps and Pitfalls of Using Contact Traces in Performance Studies of Opportunistic Networks***

Nikodin Ristanovic (EPFL, Switzerland); George Theodorakopoulos (University of Derby, United Kingdom); Jean-Yves Le Boudec (EPFL, Switzerland)  
pp. 1377-1385

***Efficient multicasting for delay tolerant networks using graph indexing***

Misael Mongiovi (UC Santa Barbara, USA); Ambuj Singh (University of California, Santa Barbara, USA); Xifeng Yan (University of California at Santa Barbara, USA); Bo Zong (UC Santa Barbara, USA); Konstantinos Psounis (University of Southern California, USA)  
pp. 1386-1394

***PReFilter: An Efficient Privacy-preserving Relay Filtering Scheme for Delay Tolerant Networks***

Rongxing Lu (University of Waterloo, Canada); Xiaodong Lin (University of Ontario Institute of Technology, Canada); Tom Luan (University of Waterloo, Canada); Xiaohui Liang (University of Waterloo, Canada); Xu Li (INRIA Lille - Nord Europe, France); Le Chen (University of Waterloo, Canada); Sherman Shen (University of Waterloo, Canada)  
pp. 1395-1403

## TS54: Data center networking 2

### ***Sliding Mode Congestion Control for Data Center Ethernet Networks***

Wanchun Jiang (Tsinghua University, P.R. China); Fengyuan Ren (Tsinghua University, P.R. China); Ran Shu (Tsinghua University, P.R. China); Chuan Lin (Tsinghua University, P.R. China)  
pp. 1404-1412

### ***Exploring Server Redundancy in Nonblocking Multicast Data Center Networks***

Zhiyang Guo (Stony Brook University, USA); Zhemin Zhang (Stony Brook University, USA); Yuanyuan Yang (Stony Brook University, USA)  
pp. 1413-1421

### ***Experimental Performance Comparison of Byzantine Fault-Tolerant Protocols for Data Centers***

Guanfeng Liang (DoCoMo Innovations, Inc., USA); Benjamin Sommer (University of Illinois at Urbana-Champaign, USA); Nitin Vaidya (University of Illinois at Urbana-Champaign, USA)  
pp. 1422-1430

### ***Data Centers Power Reduction: A two Time Scale Approach for Delay Tolerant Workloads***

Yuan Yao (University of Southern California, USA); Longbo Huang (University of California, Berkeley, USA); Abhishek B Sharma (University of Southern California, USA); Leana Golubchik (USC, USA); Michael J. Neely (University of Southern California, USA)  
pp. 1431-1439

## TS58: Wireless LAN/MAN

### ***AP Association in 802.11n WLANs with Heterogeneous Clients***

Dawei Gong (Stony Brook University, USA); Yuanyuan Yang (Stony Brook University, USA)  
pp. 1440-1448

### ***hJam: Attachment Transmission in WLANs***

Kaishun Wu (HKUST & Sun Yat-sen University, Hong Kong); Haochao Li (HKUST, Hong Kong); Lu Wang (Hong Kong University of Science and Technology, Hong Kong); Youwen Yi (Hong Kong University of Science and Technology, Hong Kong); Yunhuai Liu (Third Research Institute of Ministry of Public Security, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong); Lionel Ni (Hong Kong University of Science and Technology, Hong Kong)  
pp. 1449-1457

### ***SAP: Smart Access Point with Seamless Load Balancing Multiple Interfaces***

Xi Chen (Iowa State University, USA); Yue Zhao (Iowa State University, USA); Brian Peck (Iowa State University, USA); Daji Qiao (Iowa State University, USA)  
pp. 1458-1466

***ADAM: An Adaptive Beamforming System for Multicasting in Wireless LANs***

Ehsan Aryafar (Princeton University, USA); Mohammad Khojastepour (NEC Laboratories America, USA); Karthikeyan Sundaresan (NEC Labs America, USA); Sampath Rangarajan (NEC Labs America, USA); Edward W. Knightly (Rice University, USA)

pp. 1467-1475

**TS64: Vehicular networks**

***Capacity and Delay Analysis for Social-Proximity Urban Vehicular Networks***

Ning Lu (University of Waterloo, Canada); Tom Luan (University of Waterloo, Canada); Miao Wang (University of Waterloo, Canada); Sherman Shen (University of Waterloo, Canada); Fan Bai (General Motors, USA)

pp. 1476-1484

***Infrastructure-Assisted Routing in Vehicular Networks***

Yuchen Wu (Shanghai Jiao Tong University, P.R. China); Yanmin Zhu (Shanghai Jiao Tong University, P.R. China); Bo Li (Hong Kong University of Science and Technology, Hong Kong)

pp. 1485-1493

***RISA: Distributed Road Information Sharing Architecture***

Joon Ahn (University of Southern California, USA); Yi Wang (University of Southern California, USA); Bo Yu (General Motors Global Research, Warren, MI, USA); Fan Bai (General Motors, USA); Bhaskar Krishnamachari (University of Southern California, USA)

pp. 1494-1502

***A Measurement-based Study of Beaconing Performance in IEEE 802.11p Vehicular Networks***

Francesca Martelli (Istituto di Informatica e Telematica (IIT) - Consiglio Nazionale delle Ricerche (CNR), Italy); Maria Elena Renda (IIT-CNR, Italy); Giovanni Resta (Istituto di Informatica e Telematica, Italy); Paolo Santi (IIT-CNR, Italy)

pp. 1503-1511

**TS05: Peer-to-peer networks**

***Cache Capacity Allocation for BitTorrent-like Systems to Minimize Inter-ISP Traffic***

Valentino Pacifici (Royal Institute of Technology (KTH), Sweden); Frank Lehrieder (University of Wuerzburg, Germany); György Dán (KTH, Royal Institute of Technology, Sweden)

pp. 1512-1520

***Network Optimization for DHT-based Applications***

Yi Sun (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Y. Richard Yang (Yale University, USA); Xiaobing Zhang (Shanghai Synacast Media Tech. Co. Ltd, P.R. China); Yang Guo (Institute of

Computing Technology, Chinese Academy of Sciences, P.R. China); Jun Li (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Kavé Salamatian (LISTIC PolyTech, Université de Savoie Chambéry Annecy, France)  
pp. 1521-1529

***A Unifying Model and Analysis of P2P VoD Replication and Scheduling***

YiPeng Zhou (The Chinese University of Hong Kong, Hong Kong); Zhengjia Fu (The Chinese University of Hong Kong, Hong Kong); Dah Ming Chiu (The Chinese University of Hong Kong, Hong Kong)  
pp. 1530-1538

***Stochastic Analysis of Self-Sustainability in Peer-Assisted VoD Systems***

Delia Ciullo (Politecnico di Torino, Italy); Valentina Martina (Politecnico di Torino, Italy); Michele Garetto (Università di Torino, Italy); Emilio Leonardi (Politecnico di Torino, Italy); Giovanni Luca Torrisi (CNR, Italy)  
pp. 1539-1547

## **TS12: Cognitive radio and software defined radio 2**

***Approximately Optimal Adaptive Learning in Opportunistic Spectrum Access***

Cem Tekin (University of Michigan, USA); Mingyan Liu (University of Michigan, USA)  
pp. 1548-1556

***Spectrum Clouds: A Session Based Spectrum Trading System for Multi-hop Cognitive Radio Networks***

Miao Pan (University of Florida, USA); Pan Li (Mississippi State University, USA); Yang Song (IBM T. J. Watson Research Center, USA); Yuguang Fang (University of Florida, USA); Phone Lin (National Taiwan University, Taiwan)  
pp. 1557-1565

***Uplink Soft Frequency Reuse for Self-Coexistence of Cognitive Radio Networks Operating in White-Space Spectrum***

Bo Gao (Virginia Tech, USA); Jung-Min Park (Virginia Polytechnic Institute and State University, USA); Yaling Yang (Virginia Tech, USA)  
pp. 1566-1574

***Maximizing System Throughput by Cooperative Sensing in Cognitive Radio Networks***

Shuang Li (The Ohio State University, USA); Zizhan Zheng (The Ohio State University, USA); Eylem Ekici (The Ohio State University, USA); Ness B. Shroff (The Ohio State University, USA)  
pp. 1575-1583

## TS27: Sensor network design 7

### ***Constant-Approximation for Target Coverage Problem in Wireless Sensor Networks***

Ling Ding (University of Texas at Dallas, USA); Weili Wu (UT Dallas, USA); James Willson (The University of Texas at Dallas, USA); Lidong Wu (UT Dallas, USA); Zaixin Lu (University of Texas at Dallas, USA); Wonjun Lee (Korea University, Korea)  
pp. 1584-1592

### ***DEAR: Delay-bounded Energy-constrained Adaptive Routing in Wireless Sensor Networks***

Shi Bai (University of Minnesota, USA); Weiyi Zhang (AT&T Labs Research, USA); Guoliang Xue (Arizona State University, USA); Jian Tang (Syracuse University, USA); Chonggang Wang (InterDigital Communications, USA)  
pp. 1593-1601

### ***A Robust Boundary Detection Algorithm Based on Connectivity Only for 3D Wireless Sensor Networks***

Hongyu Zhou (University of Louisiana at Lafayette & University of Louisiana at Lafayette, USA); Hongyi Wu (University of Louisiana at Lafayette, USA); Miao Jin (University of Louisiana at Lafayette, USA)  
pp. 1602-1610

### ***CitySee: Urban CO2 Monitoring with Sensors***

Xufei Mao (Tsinghua University, P.R. China); Xin Miao (Hong Kong University of Science and Technology, Hong Kong); Yuan He (Tsinghua University, P.R. China); Xiang-Yang Li (Illinois Institute of Technology, USA); Yunhao Liu (Tsinghua University & The Hong Kong University of Science and Technology, P.R. China)  
pp. 1611-1619

## TS35: Internet monitoring and measurement 1

### ***Unreeling Netflix: Understanding and Improving Multi-CDN Movie Delivery***

Vijay Adhikari (University of Minnesota, USA); Yang Guo (Bell Labs, Alcatel-Lucent, USA); Fang Hao (Bell Labs, Alcatel-Lucent, USA); Matteo Varvello (Bell Labs, Alcatel-Lucent, USA); Volker Hilt (Bell Labs/Alcatel-Lucent, USA); Moritz Steiner (Bell Labs / Alcatel-Lucent, USA); Zhi-Li Zhang (University of Minnesota, USA)  
pp. 1620-1628

### ***Robust Multi-Source Network Tomography Using Selective Probes***

Akshay Krishnamurthy (Carnegie Mellon University, USA); Aarti Singh (Carnegie Mellon University, USA)  
pp. 1629-1637

### ***The Bloom Paradox: When not to Use a Bloom Filter?***

Ori Rottenstreich (Technion, Israel); Isaac Keslassy (Technion, Israel)  
pp. 1638-1646

***Tracking Millions of Flows in High Speed Networks for Application Identification***

Tian Pan (Tsinghua University, P.R. China); Xiaoyu Guo (Tsinghua University, P.R. China); Chen Hui Zhang (Tsinghua University, P.R. China); Junchen Jiang (Tsinghua University, P.R. China); Hao Wu (Tsinghua University, P.R. China); Bin Liu (Tsinghua University, P.R. China)  
pp. 1647-1655

**TS45: Energy-efficient networks 1**

***Energy Efficient Delivery of Immersive Video Centric Services***

Jaime Llorca (Bell Labs, Alcatel-Lucent, USA); Kyle C Guan (Bell Labs, Alcatel-Lucent, USA); Gary Atkinson (Bell Labs, Alcatel-Lucent, USA); Dan Kilper (Bell Laboratories & Alcatel-Lucent, USA)  
pp. 1656-1664

***Energy-Efficient Spectrum Sharing and Power Allocation in Cognitive Radio Femtocell Networks***

Renchao Xie (Carleton University, Canada); F. Richard Yu (Carleton University, Canada); Hong Ji (Beijing University of Posts and Telecommunications, P.R. China)  
pp. 1665-1673

***Towards Optimal Energy Store-Carry-and-Deliver for PHEVs via V2G System***

Hao Liang (University of Waterloo, Canada); Bong Jun Choi (University of Waterloo, Canada); Weihua Zhuang (University of Waterloo, Canada); Sherman Shen (University of Waterloo, Canada)  
pp. 1674-1682

***On Exploiting Flow Allocation with Rate Adaptation for Green Networking***

Jian Tang (Syracuse University, USA); Brendan Mumeey (Montana State University, USA); Yun Xing (Syracuse University, USA); Andy Johnson (Montana State University, USA)  
pp. 1683-1691

**TS55: Social Computing and Networking 1**

***Sampling Directed Graphs with Random Walks***

Bruno Ribeiro (University of Massachusetts Amherst, USA); Pinghui Wang (Xi'an Jiaotong University, P.R. China); Fabrício Murai (University of Massachusetts Amherst, USA); Don Towsley (University of Massachusetts at Amherst, USA)  
pp. 1692-1700

***Incentive Mechanisms for Smartphone Collaboration in Data Acquisition and Distributed Computing***

Lingjie Duan (The Chinese University of Hong Kong, Hong Kong); Takeshi Kubo (KDDI R&D Laboratories, Inc., Japan); Kohei Sugiyama (KDDI R&D Laboratories, Inc., Japan); Jianwei Huang (The Chinese University of Hong

Kong, Hong Kong); Teruyuki Hasegawa (KDDI R&D Laboratories Inc., Japan); Jean Walrand (University of California, Berkeley, USA)  
pp. 1701-1709

***Cosine-Neighbourhood-Refinement: Towards A Robust Network Formation Mechanism***

Felix Ming Fai Wong (Princeton University, USA); Peter Marbach (University of Toronto, Canada)  
pp. 1710-1718

***Proactive Seeding for Information Cascades in Cellular Networks***

Francesco Malandrino (Politecnico di Torino, Italy); Maciej Kurant (UC Irvine, USA); Athina Markopoulou (University of California, Irvine, USA); Cedric Westphal (Huawei Innovation Center, USA); Ulas Can Kozat (DoCoMo-Labs USA, USA)  
pp. 1719-1727

## **TS65: Firewalls and network intrusion detection 1**

***Firewall Fingerprinting***

Amir Reza Khakpour (Michigan State University, USA); Joshua Hulst (Michigan State University, USA); Zihui Ge (AT&T Labs - Research, USA); Alex X. Liu (Michigan State University, USA); Dan Pei (IEEE Senior Member, USA); Jia Wang (AT&T Labs - Research, USA)  
pp. 1728-1736

***Hardware-Accelerated Regular Expression Matching at Multiple Tens of Gb/s***

Jan van Lunteren (IBM Research, Switzerland); Alexis Guanella (IBM Research, Switzerland)  
pp. 1737-1745

***FlowSifter: A Counting Automata Approach to Layer 7 Field Extraction for Deep Flow Inspection***

Chad Meiners (MIT Lincoln Laboratory, USA); Eric Norige (Michigan State University, USA); Alex X. Liu (Michigan State University, USA); Eric Torng (Michigan State University, USA)  
pp. 1746-1754

***Robust Feature Selection and Robust PCA for Internet Traffic Anomaly Detection***

Cláudia Pascoal (Universidade Técnica de Lisboa, Instituto Superior Técnico and CEMAT, Portugal); M. Rosário de Oliveira (Universidade Técnica de Lisboa, Instituto Superior Técnico and CEMAT, Portugal); Rui Valadas (Instituto de Telecomunicações, Portugal); Peter Filzmoser (Vienna University of Technology, Austria); Paulo Salvador (Instituto de Telecomunicações, DETI, University of Aveiro, Portugal); António Pacheco (Instituto Superior Técnico, Portugal)  
pp. 1755-1763

## TS13: Cognitive radio and software defined radio 3

### ***Achievable Transmission Capacity of Cognitive Mesh Networks With Different Media Access Control***

Tao Jing (Beijing Jiaotong University, P.R. China); Xiuying Chen (Beijing Jiaotong University, P.R. China); Yan Huo (Beijing Jiaotong University, P.R. China); Xiuzhen Cheng (George Washington Univ, USA)  
pp. 1764-1772

### ***On Exploiting Degrees-Of-Freedom In Whitespaces***

Harish Ganapathy (The University of Texas at Austin, USA); Mukundan Madhavan (IBM Research India, India); Malolan Chetlur (IBM Research - India, India); Shivkumar Kalyanaraman (IBM Research - India, Bangalore, India)  
pp. 1773-1781

### ***Spectrum Sensing Based on Three-State Model to Accomplish All-level Fairness for Co-existing Multiple Cognitive Radio Networks***

Yanxiao Zhao (Old Dominion University, USA); Min Song (The University of Toledo, USA); Chunsheng Xin (Norfolk State University, USA); Manish Wadhwa (South University - Virginia Beach, USA)  
pp. 1782-1790

### ***Delay Optimal Multichannel Opportunistic Access***

Shiyao Chen (Cornell University, USA); Lang Tong (Cornell University, USA); Qing Zhao (University of California at Davis, USA)  
pp. 1791-1799

## TS16: Performance analysis and modeling 1

### ***A Markov Chain Model for Coarse Timescale Channel Variation in an 802.16e Wireless Network***

Anand Seetharam (University of Massachusetts, USA); Jim Kurose (University of Massachusetts at Amherst, USA); Dennis Goeckel (University of Massachusetts, USA); Gautam Bhanage (Aruba Networks, USA)  
pp. 1800-1807

### ***Stochastic Geometry based Medium Access Games***

Manjesh Kumar Hanawal (INRIA, Sophia Antipolis, France); Eitan Altman (INRIA, France); Francois Baccelli (INRIA-ENS, France)  
pp. 1808-1816

### ***A Geometrical Probability Approach to Location-Critical Network Performance Metrics***

Yanyan Zhuang (University of Victoria, Canada); Jianping Pan (University of Victoria, Canada)  
pp. 1817-1825

### ***Probabilistic Analysis of Buffer Starvation in Markovian Queues***

Yuedong Xu (INRIA, France); Eitan Altman (INRIA, France); Rachid El-Azouzi (LIA/CERI University of Avignon, France); Majed Haddad (Orange-Labs &

France Télécom, France); Salah Eddine Elayoubi (Orange Labs, France);  
Tania Jimenez (University of Avignon, France)  
pp. 1826-1834

## TS28: Sensor network design 8

### ***Geometric Algorithms for Target Localization and Tracking Under Location Uncertainties in Wireless Sensor Networks***

Khuong Vu (University of Houston, USA); Rong Zheng (University of Houston, USA)  
pp. 1835-1843

### ***LBA: Lifetime Balanced Data Aggregation in Low Duty Cycle Sensor Networks***

Zi Li (Iowa State University, USA); Yang Peng (Iowa State University, USA);  
Daji Qiao (Iowa State University, USA); Wensheng Zhang (Iowa State University, USA)  
pp. 1844-1852

### ***Approximate Convex Decomposition Based Localization in Wireless Sensor Networks***

Wenping Liu (Huazhong University of Science and Technology & Department of Statistics and Mathematics, Hubei University of Economics, P.R. China);  
Dan Wang (The Hong Kong Polytechnic University, Hong Kong); Hongbo Jiang (Huazhong University of Science and Technology, P.R. China); Wenyu Liu (Huazhong University of Science and Technology, P.R. China);  
Chonggang Wang (InterDigital Communications, USA)  
pp. 1853-1861

### ***Share Risk and Energy: Sampling and Communication Strategies for Multi-Camera Wireless Monitoring Networks***

Zichong Chen (EPFL, Switzerland); Guillermo Barrenetxea (Swiss Federal Institute of Technology Lausanne (EPFL), Switzerland); Martin Vetterli (EPFL, Switzerland)  
pp. 1862-1870

## TS36: Internet monitoring and measurement 2

### ***Sparse Recovery with Graph Constraints: Fundamental Limits and Measurement Construction***

Meng Wang (Cornell University, USA); Weiyu Xu (Cornell University, USA);  
Enrique Mallada (Cornell University, USA); Kevin Tang (Cornell University, USA)  
pp. 1871-1879

### ***The Variable-Increment Counting Bloom Filter***

Ori Rottenstreich (Technion, Israel); Yossi Kanizo (Technion, Israel); Isaac Keslassy (Technion, Israel)  
pp. 1880-1888

***Estimators Also Need Shared Values to Grow Together***

Erez Tsidon (Technion & Qualcomm, Israel); Iddo Hanniel (Technion, Israel);  
Isaac Keslassy (Technion, Israel)  
pp. 1889-1897

***Hierarchical Hybrid Search Structure for High Performance Packet Classification***

Oguzhan Erdem (Middle East Technical University, Turkey); Hoang Le  
(University of Southern California, USA); Viktor K. Prasanna (University of  
Southern California, USA)  
pp. 1898-1906

**TS46: Energy-efficient networks 2**

***Energy Efficient Broadcast in Multiradio Multichannel Wireless Networks***

Changcun Ma (Tsinghua University, P.R. China); Deying Li (Renmin  
University of China, P.R. China); Hongwei Du (Harbin Institute of Technology  
Shenzhen Graduate School, P.R. China); Huan Ma (Renmin University of  
China, P.R. China); Amy Yuexuan Wang (Tsinghua University & Institute for  
Interdisciplinary Information Sciences, P.R. China); Wonjun Lee (Korea  
University, Korea)  
pp. 1907-1915

***Energy-Efficient Collaborative Sensing with Mobile Phones***

Xiang Sheng (Syracuse University, USA); Jian Tang (Syracuse University,  
USA); Weiyi Zhang (AT&T Labs Research, USA)  
pp. 1916-1924

***Reducing Power of Traffic Manager in Routers via Dynamic On/Off-chip Scheduling***

Jindou Fan (Tsinghua University, P.R. China); Chengchen Hu (Xi'an Jiaotong  
University, P.R. China); Keqiang He (Tsinghua University, P.R. China);  
Junchen Jiang (Tsinghua University, P.R. China); Bin Liu (Tsinghua University,  
P.R. China)  
pp. 1925-1933

***Cherish Every Joule: Maximizing Throughput with An Eye on Network-wide Energy Consumption***

Canming Jiang (Virginia Tech, USA); Yi Shi (Virginia Tech, USA); Thomas  
Hou (Virginia Tech, USA); Wenjing Lou (Virginia Tech, USA)  
pp. 1934-1941

**TS56: Social Computing and Networking 2**

***Socialize Spontaneously with Mobile Applications***

Zimu Liu (University of Toronto, Canada); Yuan Feng (University of Toronto,  
Canada); Baochun Li (University of Toronto, Canada)  
pp. 1942-1950

***SybilDefender: Defend Against Sybil Attacks in Large Social Networks***

Wei Wei (College of William and Mary, USA); Fengyuan Xu (College of William and Mary, USA); Chiu C. Tan (Temple University, USA); Qun Li (College of William and Mary, USA)

pp. 1951-1959

***Preference-Aware Content Dissemination in Opportunistic Mobile Social Networks***

Kate Ching-Ju Lin (Academia Sinica, Taiwan); Chun-Wei Chen (Academia Sinica, Taiwan); Cheng-Fu Chou (NTU, Taiwan)

pp. 1960-1968

***Fine-grained Private Matching for Proximity-based Mobile Social Networking***

Rui Zhang (Arizona State University, USA); Yanchao Zhang (Arizona State University, USA); Jinyuan (Stella) Sun (University of Tennessee, USA); Guanhua Yan (Los Alamos National Laboratory, USA)

pp. 1969-1977

**TS66: Firewalls and network intrusion detection 2**

***Memory-Efficient Pattern Matching Architectures Using Perfect Hashing on Graphic Processing Units***

Cheng-Hung Lin (National Taiwan Normal University, Taiwan); Chen-Hsiung Liu (National Tsing-Hua University, Taiwan); Shih-Chieh Chang (National Tsing-Hua University, Taiwan); Wing-Kai Hon (National Tsing Hua University, Taiwan)

pp. 1978-1986

***Decompression-Free Inspection: DPI for Shared Dictionary Compression over HTTP***

Anat Bremler-Barr (Interdisciplinary Center Herzliya, Israel); Shimrit Tzur David (The Interdisciplinary Center, Herzliya, Israel); David Hay (The Hebrew University of Jerusalem, Israel); Yaron Koral (Tel Aviv University, Israel)

pp. 1987-1995

***L2P2: Location-aware Location Privacy Protection for Location-based Services***

Yu Wang (University of North Carolina at Charlotte, USA); Dingbang Xu (Governors State University, USA); Xiao He (Beijing Institute of Technology, P.R. China); Chao Zhang (Beijing Institute of Technology, P.R. China); Fan Li (Beijing Institute of Technology, P.R. China); Bin Xu (Tsinghua University, P.R. China)

pp. 1996-2004

***Traffic Anomaly Detection Based on the IP Size Distribution***

Fabio Soldo (University of California, Irvine, USA); Ahmed Metwally (Google Inc., USA)

pp. 2005-2013

## TS14: Cognitive radio and software defined radio 4

### ***Cooperative Relay with Interference Alignment for Video over Cognitive Radio Networks***

Donglin Hu (Auburn University, USA); Shiwen Mao (Auburn University, USA)  
pp. 2014-2022

### ***Spectrum Management and Power Allocation in MIMO Cognitive Networks***

Diep N. Nguyen (University of Arizona, USA); Marwan Krunz (University of Arizona, USA)  
pp. 2023-2031

### ***Robust Topology Control in Multi-hop Cognitive Radio Networks***

Jing Zhao (The Pennsylvania State University, USA); Guohong Cao (Pennsylvania State University, USA)  
pp. 2032-2040

### ***Spectrum Trading with Insurance in Cognitive Radio Networks***

Haiming Jin (Shanghai Jiao Tong University, P.R. China); Gaofei Sun (Shanghai Jiao Tong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong)  
pp. 2041-2049

## TS17: Performance analysis and modeling 2

### ***A conservation-law-based modular fluid-flow model for network congestion modeling***

Corentin Briat (ACCESS Linnaeus Centre & KTH, Sweden); Emre A. Yavuz (Royal Institute of Technology (KTH), Sweden); Gunnar Karlsson (KTH Royal Institute of Technology, Sweden)  
pp. 2050-2058

### ***Impact of Jitter-based Techniques on Flooding over Wireless Ad hoc Networks: Model and Analysis***

Juan Antonio Cordero (INRIA, France); Philippe Jacquet (INRIA, France); Emmanuel Baccelli (INRIA, France)  
pp. 2059-2067

### ***Effect of Access Probabilities on the Delay Performance of Q-CSMA Algorithms***

Javad Ghaderi (University of Illinois at Urbana-Champaign, USA); R. Srikant (University of Illinois at Urbana-Champaign, USA)  
pp. 2068-2076

### ***Stochastic Analysis of Horizontal IP Scanning***

Derek Leonard (Acxiom Corporation, USA); Zhongmei Yao (University of Dayton, USA); Xiaoming Wang (Texas A&M University, USA); Dmitri Loguinov (Texas A&M University, USA)  
pp. 2077-2085

## TS29: Sensor network design 9

### ***CONSEL: Connectivity-based Segmentation in Large-Scale 2D/3D Sensor Networks***

Hongbo Jiang (Huazhong University of Science and Technology, P.R. China); Tianlong Yu (Huazhong University of Science and Technology, P.R. China); Chen Tian (Huazhong University of Science and Technology, P.R. China); Guang Tan (SIAT, Chinese Academy of Sciences, P.R. China); Chonggang Wang (InterDigital Communications, USA)  
pp. 2086-2094

### ***On The Topology of Wireless Sensor Networks***

Sen Yang (Shanghai Jiao Tong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China); Luoyi Fu (Shanghai Jiao Tong University, P.R. China)  
pp. 2095-2103

### ***Exploiting Constructive Interference for Scalable Flooding in Wireless Networks***

Wang Yin (University of Tsinghua, P.R. China); Yuan He (Tsinghua University, P.R. China); Xufei Mao (Tsinghua University, P.R. China); Yunhao Liu (Tsinghua University & The Hong Kong University of Science and Technology, P.R. China); Huang Zhiyu (Institute of Software Chinese Academy of Sciences, P.R. China); Xiang-Yang Li (Illinois Institute of Technology, USA)  
pp. 2104-2112

### ***Distributed Data Collection and Its Capacity in Asynchronous Wireless Sensor Networks***

Shouling Ji (Georgia State University, USA); Zhipeng Cai (Georgia Institute of Technology, USA)  
pp. 2113-2121

## TS37: Network protocols

### ***iBGP Deceptions: More Sessions, Fewer Routes***

Stefano Vissicchio (Roma Tre University, Italy); Luca Cittadini (Roma Tre University, Italy); Laurent Vanbever (Université Catholique de Louvain, Belgium); Olivier Bonaventure (Université catholique de Louvain, Belgium)  
pp. 2122-2130

### ***Loop Mitigation in Bloom Filter based Multicast: A Destination-Oriented Approach***

Xiaohua Tian (Shanghai Jiaotong University, P.R. China); Yu Cheng (Illinois Institute of Technology, USA)  
pp. 2131-2139

### ***Reputation-based Incentive Protocols in Crowdsourcing Applications***

Yu Zhang (University of California, Los Angeles, USA); Mihaela van der Schaar (University of California, Los Angeles (UCLA), USA)  
pp. 2140-2148

***On Frame-based Scheduling for Directional mmWave WPANs***

Inkeun Son (DAPA, Korea); Shiwen Mao (Auburn University, USA); Michelle Gong (Intel, USA); Yihan Li (Auburn University, USA)  
pp. 2149-2157

**TS47: Wireless communications - Short-range (UWB, RFID,...)**

***A Time-efficient Information Collection Protocol for Large-scale RFID Systems***

Hao Yue (University of Florida, USA); Chi Zhang (University of Science of Technology of China, USA); Miao Pan (University of Florida, USA); Yuguang Fang (University of Florida, USA); Shigang Chen (University of Florida, USA)  
pp. 2158-2166

***Novel Constructions of Complex Orthogonal Designs for Space-time Block Codes***

Yuan Li (Fudan University, P.R. China); Chen Yuan (Fudan University, P.R. China); Haibin Kan (Fudan University, P.R. China)  
pp. 2167-2173

***Privacy-preserving RFID Authentication based on Cryptographical Encoding***

Tao Li (University of Florida, USA); Wen Luo (University of Florida, USA); Zhen Mo (University of Florida, USA); Shigang Chen (University of Florida, USA)  
pp. 2174-2182

***Fault-Tolerant RFID Reader Localization Based on Passive RFID Tags***

Weiping Zhu (The Hong Kong Polytechnic University, Hong Kong); Jiannong Cao (Hong Kong Polytechnic Univ, Hong Kong); Yi Xu (The Hong Kong Polytechnic University, Hong Kong); Lei Yang (The Hong Kong Polytechnic University, Hong Kong); Junjun Kong (The Hong Kong Polytechnic University, Hong Kong)  
pp. 2183-2191

**TS57: Localization**

***On Quantification of Anchor Placement***

Yibei Ling (Telcordia Technologies & Applied Research, USA); Scott Alexander (Telcordia, USA); Richard C. Lau (Telcordia Technologies, USA)  
pp. 2192-2200

***On Distinguishing the Multiple Radio Paths in RSS-based Ranging***

Dian Zhang (Hong Kong University of Science and Technology, Hong Kong); Yunhuai Liu (Third Research Institute of Ministry of Public Security, P.R. China); Xiaonan Guo (Hong Kong University of Science and Technology, Hong Kong); Min Gao (HKUST, Hong Kong); Lionel Ni (Hong Kong University of Science and Technology, Hong Kong)  
pp. 2201-2209

***FILA: Fine-grained Indoor Localization***

Kaishun Wu (HKUST & Sun Yat-sen University, Hong Kong); Jiang Xiao (HKUST, Hong Kong); Youwen Yi (Hong Kong University of Science and Technology, Hong Kong); Min Gao (HKUST, Hong Kong); Lionel Ni (Hong Kong University of Science and Technology, Hong Kong)

pp. 2210-2218

***HAWK: An Unmanned Mini Helicopter-based Aerial Wireless Kit for Localization***

Zhongli Liu (University of Massachusetts Lowell, USA); Yinjie Chen (University of Massachusetts Lowell, USA); Benyuan Liu (University of Massachusetts Lowell, USA); Chengyu Cao (University of Connecticut, USA); Xinwen Fu (University of Massachusetts Lowell, USA)

pp. 2219-2227

## TS67: Network privacy and trustworthiness 1

***Efficient Anonymous Message Submission***

Xinxin Zhao (Arizona State University, USA); Lingjun Li (Arizona State University, USA); Guoliang Xue (Arizona State University, USA); Gabriel Silva (Arizona State University, USA)

pp. 2228-2236

***Effective Ad Targeting with Concealed Profiles***

M. Kodialam (Bell Labs, USA); T. V. Lakshman (Bell Labs, Alcatel-Lucent, USA); Sarit Mukherjee (Bell Labs USA, USA)

pp. 2237-2245

***Data Perturbation with State-Dependent Noise for Participatory Sensing***

Fan Zhang (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, P.R. China); Li He (University of Nebraska-Lincoln & UNL, USA); Wenbo He (University of Nebraska-Lincoln, USA); Xue Liu (McGill University, Canada)

pp. 2246-2254

***SmartAnalyzer: A Noninvasive Security Threat Analyzer for AMI Smart Grid***

Mohammad Ashiqur Rahman (University of North Carolina at Charlotte, USA); Padmalochan Bera (University of North Carolina at Charlotte, USA); Ehab Al-Shaer (University of North Carolina Charlotte, USA)

pp. 2255-2263

## TS15: Cognitive radio and software defined radio 5

***Resource Allocation for Heterogeneous Multiuser OFDM-based Cognitive Radio Networks with Imperfect Spectrum Sensing***

Shaowei Wang (Nanjing University, P.R. China); Zhi-Hua Zhou (Nanjing University, P.R. China); Mengyao Ge (Nanjing University, P.R. China); Chonggang Wang (InterDigital Communications, USA)

pp. 2264-2272

***A Distributed Broadcast Protocol in Multi-hop Cognitive Radio Ad Hoc Networks without a Common Control Channel***

Yi Song (University of North Carolina at Charlotte, USA); Linda Jiang Xie (University of North Carolina at Charlotte, USA)  
pp. 2273-2281

***Combinatorial Auction with Time-Frequency Flexibility in Cognitive Radio Networks***

Mo Dong (Shanghai Jiao Tong University, P.R. China); Gaofei Sun (Shanghai Jiao Tong University, P.R. China); Xinbing Wang (Shanghai Jiaotong University, P.R. China); Qian Zhang (Hong Kong University of Science and Technology, Hong Kong)  
pp. 2282-2290

***Almost Optimal Accessing of Nonstochastic Channels in Cognitive Radio Networks***

Xiang-Yang Li (Illinois Institute of Technology, USA); Panlong Yang (Institute of Communication Engineering, PLAUST, P.R. China); Yubo Yan (PLA University of Science and Technology, P.R. China); Lizhao You (Nanjing University & State Key Laboratory for Novel Software Technology, P.R. China); Shaojie Tang (Illinois Institute of Technology, USA); Qiuyuan Huang (University of Florida, USA)  
pp. 2291-2299

**TS18: Performance analysis and modeling 3**

***Backpressure with Adaptive Redundancy (BWAR)***

Majed Alresaini (University of Southern California, USA); Maheswaran Sathiamoorthy (University of Southern California, USA); Bhaskar Krishnamachari (University of Southern California, USA); Michael J. Neely (University of Southern California, USA)  
pp. 2300-2308

***Closed-form Throughput Expressions for CSMA Networks with Collisions and Hidden Terminals***

Bruno Nardelli (Rice University, USA); Edward W. Knightly (Rice University, USA)  
pp. 2309-2317

***Max-Weight Scheduling in Networks with Heavy-Tailed Traffic***

Mihalis Markakis (Massachusetts Institute of Technology, USA); Eytan Modiano (MIT, USA); John N. Tsitsiklis (MIT, USA)  
pp. 2318-2326

***Learning to Route Queries in Unstructured P2P Networks: Achieving Throughput Optimality Subject to Query Resolution Constraints***

Virag Shah (University of Texas at Austin, USA); Gustavo de Veciana (The University of Texas at Austin, USA); George Kesidis (Pennsylvania State University, USA)  
pp. 2327-2335

## TS30: Sensor network design 10

### ***On the Admission of Dependent Flows in Powerful Sensor Networks***

Reuven Cohen (Technion, Israel); Ilia Nudelman (Technion & Israel Institute of Technology, Israel); Gleb Polevoy (Technion, Israel)  
pp. 2336-2344

### ***Optimal Surface Deployment Problem in Wireless Sensor Networks***

Miao Jin (University of Louisiana at Lafayette, USA); Guodong Rong (University of Texas at Dallas, USA); Hongyi Wu (University of Louisiana at Lafayette, USA); Liang Shuai (University of Texas at Dallas, USA); Xiaohu Guo (University of Texas at Dallas, USA)  
pp. 2345-2353

### ***Optimal Range Assignment in Solar Powered Active Wireless Sensor Networks***

Benjamin Gaudette (Arizona State University, USA); Vinay Hanumaiah (Arizona State University, USA); Sarma Vrudhula (Arizona State University, USA); Marwan Krunz (University of Arizona, USA)  
pp. 2354-2362

### ***DEOS: Dynamic Energy-Oriented Scheduling for Sustainable Wireless Sensor Networks***

Ting Zhu (State University of New York at Binghamton, USA); Abedelaziz Mohaisen (University of Minnesota, USA); Yi Ping (Shanghai Jiao Tong University, P.R. China); Don Towsley (University of Massachusetts at Amherst, USA)  
pp. 2363-2371

## TS34: Network privacy and trustworthiness 2

### ***Obfuscation of Sensitive Data in Network Flows***

Daniele Riboni (University of Milan, Italy); Antonio Villani (Università Sapienza, Italy); Domenico Vitali (Università Sapienza, Italy); Claudio Bettini (University of Milan, Italy); Luigi Vincenzo Mancini (Università di Roma Sapienza, Italy)  
pp. 2372-2380

### ***Extensive Analysis and Large-Scale Empirical Evaluation of Tor Bridge Discovery***

Zhen Ling (Southeast University & University of Victoria, P.R. China); Luo Junzhou (Southeast University, P.R. China); Wei Yu (Towson University, USA); Ming Yang (Southeast University, P.R. China); Xinwen Fu (University of Massachusetts Lowell, USA)  
pp. 2381-2389

### ***A Novel Network Delay Based Side-Channel Attack: Modeling and Defense***

Zhen Ling (Southeast University & University of Victoria, P.R. China); Luo Junzhou (Southeast University, P.R. China); Yang Zhang (Southeast University, P.R. China); Ming Yang (Southeast University, P.R. China); Xinwen

Fu (University of Massachusetts Lowell, USA); Wei Yu (Towson University, USA)  
pp. 2390-2398

***Efficient Algorithms for K -Anonymous Location Privacy in Participatory Sensing***

Khuong Vu (University of Houston, USA); Rong Zheng (University of Houston, USA); Jie Gao (Stony Brook University, USA)  
pp. 2399-2407

## **TS38: Future Internet architectures**

***An Opportunistic Resource Sharing and Topology-Aware Mapping Framework for Virtual Networks***

Sheng Zhang (Nanjing University, P.R. China); Zhuzhong Qian (Nanjing University, P.R. China); Jie Wu (Temple University, USA); Sanglu Lu (Nanjing University, P.R. China)  
pp. 2408-2416

***Flow-aware traffic control for a content-centric network***

Sara Oueslati (Orange Labs & France Telecom Orange, France); James Roberts (INRIA, France); Nada Sbihi (INRIA, France)  
pp. 2417-2425

***Enhancing Cache Robustness for Content-Centric Networking***

Mengjun Xie (University of Arkansas at Little Rock, USA); Indra Widjaja (Bell Labs, Alcatel-Lucent, USA); Haining Wang (College of William and Mary, USA)  
pp. 2426-2434

***A Hybrid IP Lookup Architecture with Fast Updates***

Layong Luo (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Gaogang Xie (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Yingke Xie (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Laurent Mathy (University of Liège, Belgium); Kavé Salamatian (LISTIC PolyTech, Université de Savoie Chambéry Annecy, France)  
pp. 2435-2443

## **TS52: Internet routing and router design**

***Collaborative Hierarchical Caching with Dynamic Request Routing for Massive Content Distribution***

Jie Dai (Hong Kong University of Science and Technology, Hong Kong); Zhan Hu (The Hong Kong University of Science and Technology, Hong Kong); Bo Li (Hong Kong University of Science and Technology, Hong Kong); Jiangchuan Liu (Simon Fraser University, Canada); Baochun Li (University of Toronto, Canada)  
pp. 2444-2452

***How Good is Bargained Routing?***

Gideon Blocc (Technion - Israel Institute of Technology, Israel); Ariel Orda (Technion, Israel)  
pp. 2453-2461

***Analysis of TDMA Crossbar Real-Time Switch Design for AFDX Networks***

Lei Rao (General Motors Research Lab, USA); Qixin Wang (The Hong Kong Polytechnic University, Hong Kong); Xue Liu (McGill University, Canada); Yufei Wang (The Hong Kong Polytechnic University, Hong Kong)  
pp. 2462-2470

***Transparent acceleration of software packet forwarding using netmap***

Luigi Rizzo (Universita` di Pisa, Italy); Marta Carbone (Universita` di Pisa, Italy); Gaetano Catali (Universita` di Pisa, Italy)  
pp. 2471-2479

**TS70: Distributed algorithm and network design**

***Efficient Processing of Location-Cloaked Queries***

Patricio Galdames (Iowa State University, USA); Ying Cai (Iowa State University, USA)  
pp. 2480-2488

***A Distributed Newton's Method for Joint Multi-Hop Routing and Flow Control: Theory and Algorithm***

Jia Liu (Ohio State University, USA); Hanif Sherali (Virginia Tech, USA)  
pp. 2489-2497

***Exact Regenerating Codes for Byzantine Fault Tolerance in Distributed Storage***

Yunghsiang Sam Han (National Taiwan University of Science and Technology, Taiwan); Rong Zheng (University of Houston, USA); Wai Ho Mow (Hong Kong University of Science and Technology & HKUST, Hong Kong)  
pp. 2498-2506

***NSDMiner: Automated Discovery of Network Service Dependencies***

Arun Natarajan (North Carolina State University, USA); Peng Ning (North Carolina State University, USA); Yao Liu (North Carolina State University, USA); Sushil Jajodia (George Mason University, USA); Steve Hutchinson (ICF Jacob and Sundstrom, USA)  
pp. 2507-2515