2013 Index **IEEE Transactions on Mobile Computing Vol. 12**

This index covers all technical items — papers, correspondence, reviews, etc. - that appeared in this periodical during 2013, and items from previous years that were commented upon or corrected in 2013. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

Abdelzaher, Tarek, see Uddin, Md Yusuf Sarwar, TMC Oct. 2013 1986-1998 Abichar, Zakhia, and Chang, J. Morris, Group-Based Medium Access Control for IEEE 802.11n Wireless LANs; TMC Feb. 2013 304-317

Adam, Helmut, Yanmaz, Evşen, and Bettstetter, Christian, Contention-Based Estimation of Neighbor Cardinality; TMC March 2013 542-555

Addepalli, Sateesh, see Pawelczak, Przemyslaw, TMC Sept. 2013 1681-1696 Agrawal, Dharma P., see Fu, Weihuang, TMC Jan. 2013 136-150

Ahmadi, Hossein, see Uddin, Md Yusuf Sarwar, TMC Oct. 2013 1986-1998 Ajorloo, Hossein, and Manzuri-Shalmani, Mohammad Taghi, Modeling Beacon Period Length of the UWB and 60-GHz mmWave WPANs Based on ECMA-368 and ECMA-387 Standards; TMC June 2013 1201-1213

Akkarajitsakul, Khajonpong, Hossain, Ekram, and Niyato, Dusit, Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game; TMC Feb. 2013 371-385

Akkarajitsakul, Khajonpong, Hossain, Ekram, and Niyato, Dusit, Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach; TMC May 2013 840-854

Akyildiz, Ian F., see Chowdhury, Kaushik R., TMC April 2013 790-803

Alagöz, Fatih, see Gözüpek, Didem, TMC July 2013 1270-1280

Ali, Tariq MD, and Saquib, Mohammad, Analytical Framework for WLAN-Cellular Voice Handover Evaluation; TMC March 2013 447-460

Alomair, Basel, Clark, Andrew, Cuellar, Jorge, and Poovendran, Radha, Toward a Statistical Framework for Source Anonymity in Sensor Networks; TMC Feb. 2013 248-260

Alouini, Mohamed-Slim, see Leith, Alex, TMC Oct. 2013 1907-1919

Alrajeh, Nabil, see Lin, Yi-Bing, TMC June 2013 1236-1241

Amzallag, David, Bar-Yehuda, Reuven, Raz, Danny, and Scalosub, Gabriel, Cell Selection in 4G Cellular Networks; TMC July 2013 1443-1455

Andrew, Lachlan L.H., see Nguyen, Suong H., TMC Oct. 2013 2076-2090

Arlos, Patrik, see Fiedler, Markus, TMC Sept. 2013 1761-1773 Artail, Hassan, see Fawaz, Kassem, TMC April 2013 680-693

Assi, Chadi, see Uddin, Mohammad Faisal, TMC Nov. 2013 2178-2192

Atia, Mohamed M., Noureldin, Aboelmagd, and Korenberg, Michael J., Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks; TMC Sept. 2013 1774-1787

Au, Anthea Wain Sy, Feng, Chen, Valaee, Shahrokh, Reyes, Sophia, Sorour, Sameh, Markowitz, Samuel N., Gold, Deborah, Gordon, Keith, and Eizenman, Moshe, Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device; TMC Oct. 2013 2050-2062

Audhya, Goutam K., Sinha, Koushik, Mandal, Kalikinkar, Dattagupta, Rana, Ghosh, Sasthi C., and Sinha, Bhabani P., A New Approach to Fast Near-Optimal Channel Assignment in Cellular Mobile Networks; TMC Sept. 2013

Avallone, Stefano, Stasi, Giovanni Di, and Kassler, Andreas, A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks; TMC July 2013 1335-1348

Avoine, Gildas, and Kim, Chong Hee, Mutual Distance Bounding Protocols; TMC May 2013 830-839

Avoine, Gildas, Bingol, Muhammed Ali, Carpent, Xavier, and Yalcin, Siddika Berna Ors, Privacy-Friendly Authentication in RFID Systems: On Sublinear Protocols Based on Symmetric-Key Cryptography; TMC Oct. 2013

1

Ayari, Brahim, Khelil, Abdelmajid, and Suri, Neeraj, GMTC: A Generalized Commit Approach for Hybrid Mobile Environments; TMC Dec. 2013 2399-2411

В

Bahk, Saewoong, see Lee, Jongwook, TMC Sept. 2013 1737-1749 Balasubramanian, Aruna, see Sorber, Jacob, TMC April 2013 804-816 Bambos, Nicholas, see Chan, Carri W., TMC June 2013 1065-1078 Bansal, Tarun, see Lu, Zhixue, TMC Oct. 2013 1943-1954 Bar-Yehuda, Reuven, see Amzallag, David, TMC July 2013 1443-1455 Basheer, M.R., and Jagannathan, S., Localization of RFID Tags Using Stochastic Tunneling; TMC June 2013 1225-1235

Basin, David, see Fischer, Daniel, TMC June 2013 1174-1187 Basu, Prithwish, see Scellato, Salvatore, TMC Jan. 2013 105-117 Behdani, Behnam, see Yun, YoungSang, TMC Oct. 2013 1920-1930 Bennis, Mehdi, see Pantisano, Francesco, TMC Nov. 2013 2233-2246 Bettstetter, Christian, see Adam, Helmut, TMC March 2013 542-555

Bian, Kaigui, and Park, Jung-Min "Jerry", Maximizing Rendezvous Diversity in Rendezvous Protocols for Decentralized Cognitive Radio Networks; TMC July 2013 1294-1307

Bingol, Muhammed Ali, see Avoine, Gildas, TMC Oct. 2013 2037-2049 Biswas, Subir, see Taghizadeh, Mahmoud, TMC June 2013 1037-1053

Biswas, Subir, see Huo, Qiong, TMC Jan. 2013 35-50

Bonti, Alessio, see Gao, Longxiang, TMC Nov. 2013 2132-2144

Brown, Andrew D., see Mazomenos, Evangelos B., TMC Dec. 2013 2373-2385 Buhari, Seyed, see Gözüpek, Didem, TMC July 2013 1270-1280

Bults, Richard, see Fiedler, Markus, TMC Sept. 2013 1761-1773

Bulut, Eyuphan, see Geyik, Sahin Cem, TMC Nov. 2013 2119-2131

Byun, Heejung, and Yu, Junglok, Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks; TMC June 2013 1214-1224

Cabric, Danijela, see Pawelczak, Przemyslaw, TMC Sept. 2013 1681-1696

Cao, Guohong, see Zhu, Zhichao, TMC Jan. 2013 51-64

Cao, Guohong, see Gao, Wei, TMC Jan. 2013 151-165

Carpent, Xavier, see Avoine, Gildas, TMC Oct. 2013 2037-2049

Casetti, Claudio, see Malandrino, Francesco, TMC July 2013 1377-1391

Cassola, Aldo, Jin, Tao, Noubir, Guevara, and Thapa, Bishal, Efficient Spread Spectrum Communication without Preshared Secrets; TMC Aug. 2013 1669-1680

Cesana, Matteo, see Malanchini, Ilaria, TMC Dec. 2013 2427-2440 Cha, Hojung, see Talipov, Elmurod, TMC March 2013 581-595

Chan, Addison, and Li, Frederick W.B., Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction; TMC Dec. 2013

Chan, Carri W., Bambos, Nicholas, and Singh, Jatinder Pal, Network-Assisted Mobile Computing with Optimal Uplink Query Processing; TMC June 2013 1065-1078

Chandra, Umesh, see Louafi, Habib, TMC Oct. 2013 2024-2036

Chandramouli, R., see Hong, Kai, TMC Nov. 2013 2105-2118

Chang, J. Morris, see Abichar, Zakhia, TMC Feb. 2013 304-317

Chang, Lee-Fan, see Sheu, Jang-Ping, TMC Jan. 2013 90-104

Chebrolu, Kameswari, and Dhekne, Ashutosh, Esense: Energy Sensing-Based Cross-Technology Communication; TMC Nov. 2013 2303-2316

Chen, Dihu, see Wu, Kaishun, TMC Dec. 2013 2334-2345

Chen, Fu-Wen, and Kao, Jung-Chun, Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks; TMC Aug. 2013 1613-1624

Chen, Hong-Jie, see Lai, Yuan-Cheng, TMC Oct. 2013 2063-2075

Chen, Jiming, see He, Shibo, TMC Oct. 2013 1931-1942

Chen, Ming-Syan, see Wu, Chi-Jen, TMC Feb. 2013 386-398

Chen, Quanjun, Kanhere, Salil S., and Hassan, Mahbub, Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks; TMC March 2013 489-501

Chen, Shaxun, Zeng, Kai, and Mohapatra, Prasant, Hearing Is Believing: Detecting Wireless Microphone Emulation Attacks in White Space; TMC March 2013 401-411

Chen, Xianfu, Zhao, Zhifeng, and Zhang, Honggang, Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks; TMC Nov. 2013 2155-2166

Chen, Xiaomeng, see Zhang, Zengbin, TMC Aug. 2013 1487-1501

Chen, Xu, and Huang, Jianwei, Evolutionarily Stable Spectrum Access; TMC July 2013 1281-1293

Chen, Xu, Huang, Jianwei, and Li, Husheng, Adaptive Channel Recommendation for Opportunistic Spectrum Access; TMC Sept. 2013 1788-1800

Chen, Yin, Lymberopoulos, Dimitrios, Liu, Jie, and Priyantha, Bodhi, Indoor Localization Using FM Signals; *TMC Aug. 2013 1502-1517*

Cheng, Wenqing, see Yuan, Wei, TMC July 2013 1428-1442

Chenji, Harsha, and Stoleru, Radu, Toward Accurate Mobile Sensor Network Localization in Noisy Environments; *TMC June 2013 1094-1106*

Chiasserini, Carla-Fabiana, see Malandrino, Francesco, TMC July 2013 1377-

Chiasserini, Carla-Fabiana, see Fiore, Marco, TMC Feb. 2013 289-303 Chieochan, Surachai, and Hossain, Ekram, Channel Assignment for

Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding; TMC Jan. 2013 118-135

Cho, Hyeonjoong, see Jiang, Bo, TMC April 2013 735-747

Choi, Brian Sung Chul, see Noh, Youngtae, TMC May 2013 895-908

Choi, Yanghee, see Ryu, Jiho, TMC June 2013 1120-1132

Chon, Yohan, see Talipov, Elmurod, TMC March 2013 581-595

Chou, Cheng-Fu, see Lin, Kate Ching-Ju, TMC Jan. 2013 21-34

Choudhury, Romit Roy, see Sen, Souvik, TMC Feb. 2013 346-357

Chowdhury, Kaushik R., Di Felice, Marco, and Akyildiz, Ian F., TCP CRAHN: A Transport Control Protocol for Cognitive Radio Ad Hoc Networks; TMC April 2013 790-803

Chu, David, see Zhang, Zengbin, TMC Aug. 2013 1487-1501

Chu, Shan, Wei, Peng, Zhong, Xu, Wang, Xin, and Zhou, Yu, Deployment of a Connected Reinforced Backbone Network with a Limited Number of Backbone Nodes; TMC June 2013 1188-1200

Clark, Andrew, see Alomair, Basel, TMC Feb. 2013 248-260

Clark, Mike, see Premnath, Sriram Nandha, TMC May 2013 917-930 Coates, Mark, see Nannuru, Santosh, TMC Dec. 2013 2322-2333

Colbourn, Charles J., see Lutz, Jonathan, TMC Aug. 2013 1598-1612

Conti, Marco, see Passarella, Andrea, TMC Dec. 2013 2483-2495

Corner, Mark D., see Sorber, Jacob, TMC April 2013 804-816

Correia, Miguel, see Moniz, Henrique, TMC Dec. 2013 2441-2454

Coulombe, Stephane, see Louafi, Habib, TMC Oct. 2013 2024-2036

Croft, Jessica, see Premnath, Sriram Nandha, TMC May 2013 917-930

Cuellar, Jorge, see Alomair, Basel, TMC Feb. 2013 248-260

Cui, Lin, see Tso, Fung Po, TMC Nov. 2013 2206-2218

D

Dai, Guojun, see He, Yuan, TMC Feb. 2013 333-345 Dai, Huaiyu, see Li, Chengzhi, TMC Nov. 2013 2167-2177 Dai, Lin, and Sun, Xinghua, A Unified Analysis of IEEE 802.11 DCF Networks: Stability, Throughput, and Delay; TMC Aug. 2013 1558-1572 Das, Samir R., see Paul, Utpal, TMC March 2013 434-446 Dasgupta, Soura, see Xu, Enyang, TMC Jan. 2013 177-186 DaSilva, Luiz A., see Khan, Zaheer, TMC Feb. 2013 274-288 Dattagupta, Rana, see Audhya, Goutam K., TMC Sept. 2013 1814-1827 Debbah, Merouane, see Pantisano, Francesco, TMC Nov. 2013 2233-2246 Demongeot, Jacques, see Fouquet, Yannick, TMC April 2013 633-646 Dewri, Rinku, Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers; TMC Dec. 2013 2360-2372 Dhekne, Ashutosh, see Chebrolu, Kameswari, TMC Nov. 2013 2303-2316 Di Felice, Marco, see Chowdhury, Kaushik R., TMC April 2013 790-803 Di Pietro, Roberto, Oligeri, Gabriele, Soriente, Claudio, and Tsudik, Gene, United We Stand: Intrusion Resilience in Mobile Unattended WSNs; TMC July 2013 1456-1468

Diamant, Roee, and Lampe, Lutz, Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties; TMC July 2013 1257-1269

Dick, Robert P., see Yang, Lei, TMC Aug. 2013 1546-1557

Dinda, Peter, see Yang, Lei, TMC Aug. 2013 1546-1557

Ding, Yong, Pongaliur, Kanthakumar, and Xiao, Li, Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks; TMC Feb. 2013 206-218

Ding, Yong, and Xiao, Li, Video On-Demand Streaming in Cognitive Wireless Mesh Networks; *TMC March 2013 412-423*

Ding, Zhi, see Xu, Enyang, TMC Jan. 2013 177-186

Dinh, Thang N., see Tiwari, Ravi, TMC Feb. 2013 233-247

Diot, Bruno, see Fouquet, Yannick, TMC April 2013 633-646

Dolev, Shlomi, Segal, Michael, and Shpungin, Hanan, Bounded-Hop Energy-Efficient Liveness of Flocking Swarms; *TMC March 2013 516-528*

Dong, Dezun, Liao, Xiangke, Liu, Yunhao, Li, Xiang-Yang, and Pang, Zhengbin, Fine-Grained Location-Free Planarization in Wireless Sensor Networks; TMC May 2013 971-983

Duan, Lingjie, Huang, Jianwei, and Shou, Biying, Economics of Femtocell Service Provision; TMC Nov. 2013 2261-2273

 \mathbf{E}

Eckstein, Knut, see Fischer, Daniel, TMC June 2013 1174-1187

Edelstein, Andrea, and Rabbat, Michael, Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks; TMC Dec. 2013 2386-2398

Eizenman, Moshe, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062

El-Keyi, Amr, see Seifeldin, Moustafa, TMC July 2013 1321-1334

El-Keyi, Amr, see Saleh, Ghada, TMC April 2013 761-773

El-Moukaddem, Fatme, Torng, Eric, and Xing, Guoliang, Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks; *TMC Feb. 2013* 261-273

Engel, Thomas, see Fischer, Daniel, TMC June 2013 1174-1187

Ennen, Joshua R., see Sorber, Jacob, TMC April 2013 804-816

Ettore Casetti, Claudio, see Fiore, Marco, TMC Feb. 2013 289-303

Eugster, Patrick, see Holzer, Adrian, TMC May 2013 855-867

Eun, Do Young, see Lee, Chul-Ho, TMC June 2013 1107-1119

F

Fang, Xi, Yang, Dejun, and Xue, Guoliang, MAP: Multiconstrained Anypath Routing in Wireless Mesh Networks; *TMC Oct. 2013 1893-1906*

Fang, Yuguang, see Pan, Miao, TMC June 2013 1133-1145

Fawaz, Kassem, and Artail, Hassan, DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks; TMC April 2013 680-693

Feng, Chen, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062

Feng, Kai-Ten, Lin, Jia-Shi, and Lei, Wei-Neng, Design and Analysis of Adaptive Receiver Transmission Protocols for Receiver Blocking Problem in Wireless Ad Hoc Networks; TMC Aug. 2013 1651-1668

Feng, Kai-Ten, see Lin, Jia-Shi, TMC March 2013 556-570

Feng, Kai-Ten, see Tseng, Po-Hsuan, TMC April 2013 774-789

Fiedler, Markus, Wac, Katarzyna, Bults, Richard, and Arlos, Patrik, Estimating Performance of Mobile Services from Comparative Output-Input Analysis of End-to-End Throughput; TMC Sept. 2013 1761-1773

Fiore, Marco, see Malandrino, Francesco, TMC July 2013 1377-1391

Fiore, Marco, Ettore Casetti, Claudio, Chiasserini, Carla-Fabiana, and Papadimitratos, Panagiotis, Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks; *TMC Feb. 2013 289-303*

Fischer, Daniel, Basin, David, Eckstein, Knut, and Engel, Thomas, Predictable Mobile Routing for Spacecraft Networks; *TMC June 2013 1174-1187*

Fouquet, Yannick, Franco, Céline, Diot, Bruno, Demongeot, Jacques, and Vuillerme, Nicolas, Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data; TMC April 2013 633-646

Franco, Céline, see Fouquet, Yannick, TMC April 2013 633-646

Friedman, Roy, Kogan, Alex, and Krivolapov, Yevgeny, On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones; TMC July 2013 1363-1376

Fuß, Jürgen, see Mayrhofer, Rene, TMC April 2013 710-721

Fu, Huai-Lei, Lin, Phone, and Lin, Yi-Bing, Reducing Signaling Overhead for Femtocell/Macrocell Networks; TMC Aug. 2013 1587-1597 Fu, Liqun, Liew, Soung Chang, and Huang, Jianwei, Effective Carrier Sensing in CSMA Networks under Cumulative Interference; TMC April 2013 748-760

Fu, Weihuang, and Agrawal, Dharma P., Capacity of Hybrid Wireless Mesh Networks with Random APs; TMC Jan. 2013 136-150

Fujii, Sae, see Uchiyama, Akira, TMC May 2013 1009-1022

Gözüpek, Didem, Buhari, Seyed, and Alagöz, Fatih, A Spectrum Switching Delay-Aware Scheduling Algorithm for Centralized Cognitive Radio Networks; TMC July 2013 1270-1280

Gao, Chao, and Liu, Jiming, Modeling and Restraining Mobile Virus Propagation; TMC March 2013 529-541

Gao, Longxiang, Li, Ming, Bonti, Alessio, Zhou, Wanlei, and Yu, Shui, Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks; TMC Nov. 2013 2132-2144

Gao, Wei, Cao, Guohong, La Porta, Tom, and Han, Jiawei, On Exploiting Transient Social Contact Patterns for Data Forwarding in Delay-Tolerant Networks; TMC Jan. 2013 151-165

Garbinato, Benoît, see Holzer, Adrian, TMC May 2013 855-867

Gatti, Nicola, see Malanchini, Ilaria, TMC Dec. 2013 2427-2440

Gerla, Mario, see Noh, Youngtae, TMC May 2013 895-908

Geyik, Sahin Cem, Bulut, Eyuphan, and Szymanski, Boleslaw K., Grammatical Inference for Modeling Mobility Patterns in Networks; TMC Nov. 2013 2119-2131

Ghosh, Sasthi C., see Audhya, Goutam K., TMC Sept. 2013 1814-1827 Glisic, Savo, see Lorenzo, Beatriz, TMC Nov. 2013 2274-2288

Gohari, Amir Aminzadeh, and Rodoplu, Volkan, Congestion-Aware Spatial Routing in Hybrid High-Mobility Wireless Multihop Networks; TMC Nov. 2013 2247-2260

Gold, Deborah, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062 Gordon, Keith, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062

Gorlatova, Maria, Wallwater, Aya, and Zussman, Gil, Networking Low-Power Energy Harvesting Devices: Measurements and Algorithms; TMC Sept. 2013 1853-1865

Govindan, R., and Ramanathan, R., Editorial: Reviewer Appreciation Program; TMC Aug. 2013 1469

Govindan, Ramesh, and Ramanathan, Ram, Editorial and Changes to the Editorial Board; TMC Dec. 2013 2317-2321

Gowda, Prarthana Lakshmane, see Premnath, Sriram Nandha, TMC May 2013 917-930

Gozalvez, Javier, see Lucas-Estañ, M. Carmen, TMC Feb. 2013 193-205 Guan, Jianfeng, see Xu, Changqiao, TMC Nov. 2013 2193-2205

Hamdaoui, Bechir, see NoroozOliaee, MohammadJavad, TMC May 2013 931-944

Han, Chuan, and Yang, Yaling, Understanding the Information Propagation Speed in Multihop Cognitive Radio Networks; TMC June 2013 1242-1255

Han, Dongsoo, see Lee, Choonoh, TMC May 2013 945-956

Han, Jiawei, see Gao, Wei, TMC Jan. 2013 151-165

Han, Zhu, see Yuan, Zhou, TMC Sept. 2013 1750-1760

Han, Zhu, see Xu, Dan, TMC Sept. 2013 1697-1711

Hassan, Mahbub, see Chen, Quanjun, TMC March 2013 489-501

He, Liang, Pan, Jianping, and Xu, Jingdong, A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements; TMC July 2013 1308-1320

He, Shibo, Chen, Jiming, Jiang, Fachang, Yau, David K.Y., Xing, Guoliang, and Sun, Youxian, Energy Provisioning in Wireless Rechargeable Sensor Networks; TMC Oct. 2013 1931-1942

He, Yuan, Liu, Yunhao, Shen, Xingfa, Mo, Lufeng, and Dai, Guojun, Noninteractive Localization of Wireless Camera Sensors with Mobile Beacon; TMC Feb. 2013 333-345

Hedley, Mark, see Sathyan, Thuraiappah, TMC Sept. 2013 1801-1813 Hefeeda, Mohamed, see Molazem Tabrizi, Farid, TMC May 2013 995-1008 Higashino, Teruo, see Uchiyama, Akira, TMC May 2013 1009-1022

Hillston, Jane, see Wang, Hao, TMC May 2013 868-884

Hlavacs, Helmut, and Hummel, Karin Anna, Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis; TMC Oct. 2013 2091-2104

Ho, Jan-Ming, see Wu, Chi-Jen, TMC Feb. 2013 386-398

Holzer, Adrian, Eugster Patrick and Garbinato Benoît Evaluating Implementation Strategies for Location-Based Multicast Addressing; TMC May 2013

Hong, Kai, Sengupta, Shamik, and Chandramouli, R., SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components; TMC Nov. 2013 2105-2118

Hopper, Nicholas, see Vasserman, Eugene Y., TMC Feb. 2013 318-332

Hossain, Ekram, see Chieochan, Surachai, TMC Jan. 2013 118-135

Hossain, Ekram, see Akkarajitsakul, Khajonpong, TMC Feb. 2013 371-385

Hossain, Ekram, see Akkarajitsakul, Khajonpong, TMC May 2013 840-854 Hoteit, Sahar, Secci, Stefano, Langar, Rami, and Pujolle, Guy, A Nucleolus-

Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks; TMC Nov. 2013 2145-2154

Hou, Y. Thomas, see Jiang, Canming, TMC Sept. 2013 1866-1878 Hsiao, Ling-Yen, see Lai, Yuan-Cheng, TMC Oct. 2013 2063-2075

Hsieh, Hung-Yun, see Lin, You-En, TMC March 2013 461-474

Hsieh, Jing-Rong, see Lee, Tsern-Huei, TMC March 2013 571-580

Hsu, Chih-Cheng, see Lin, Kate Ching-Ju, TMC Jan. 2013 21-34 Huang, Jianwei, see Chen, Xu, TMC July 2013 1281-1293

Huang, Jianwei, see Duan, Lingjie, TMC Nov. 2013 2261-2273

Huang, Jianwei, see Fu, Liqun, TMC April 2013 748-760

Huang, Jianwei, see Chen, Xu, TMC Sept. 2013 1788-1800

Huang, Yu-Zhi, see Lin, Jia-Shi, TMC March 2013 556-570

Huang-Fu, Chien-Chun, see Lin, Yi-Bing, TMC June 2013 1236-1241

Hummel, Karin Anna, see Hlavacs, Helmut, TMC Oct. 2013 2091-2104

Huo, Qiong, Rao, Jayanthi, and Biswas, Subir, Pulse Switching: Toward a Packet-Less Protocol Paradigm for Event Sensing; TMC Jan. 2013 35-50 Huo, Yu-Min, see Li, Jung-Shian, TMC June 2013 1054-1064

Hwang, Jin-Bum, and Lee, Chae Y., Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks; TMC May 2013 984-994

Ion, Iulia, see Mayrhofer, Rene, TMC April 2013 710-721

J

Jagannathan, S., see Basheer, M.R., TMC June 2013 1225-1235 Jain, Rahul, see Kalathil, Dileep M., TMC Oct. 2013 1999-2011

Jamalipour, Abbas, see Wang, Shiqiang, TMC May 2013 1023-1036 Jana, Suman, see Premnath, Sriram Nandha, TMC May 2013 917-930

Jeong, Han-You, see Park, Min-Ho, TMC Sept. 2013 1712-1723

Jia, Weijia, see Tso, Fung Po, TMC Nov. 2013 2206-2218

Jiang, Bo, Ravindran, Binoy, and Cho, Hyeonjoong, Probability-Based Prediction and Sleep Scheduling for Energy-Efficient Target Tracking in Sensor Networks; TMC April 2013 735-747

Jiang, Canming, Shi, Yi, Kompella, Sastry, Hou, Y. Thomas, and Midkiff, Scott F., Bicriteria Optimization in Multihop Wireless Networks: Characterizing the Throughput-Energy Envelope; TMC Sept. 2013 1866-1878

Jiang, Fachang, see He, Shibo, TMC Oct. 2013 1931-1942

Jin, Tao, see Cassola, Aldo, TMC Aug. 2013 1669-1680

Jin, Yunye, Soh, Wee-Seng, Motani, Mehul, and Wong, Wai-Choong, A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support; TMC July 2013 1392-1403

Jin, Yunye, see Mahtab Hossain, A.K.M., TMC Jan. 2013 65-77

Joo, Changhee, see Ryu, Jiho, TMC June 2013 1120-1132

Joo, Changhee, On Random Access Scheduling for Multimedia Traffic in Multihop Wireless Networks with Fading Channels; TMC April 2013 647-656 Joshi, Shaunak, see Pawelczak, Przemyslaw, TMC Sept. 2013 1681-1696

K

Kalathil, Dileep M., and Jain, Rahul, Spectrum Sharing through Contracts for Cognitive Radios; TMC Oct. 2013 1999-2011

Kang, Kyungtae, Nam, Min-Young, and Sha, Lui, Model-Based Analysis of Wireless System Architectures for Real-Time Applications; TMC Feb. 2013 219-232

Kanhere, Salil S., see Chen, Quanjun, TMC March 2013 489-501 Kao, Chien-Chi, see Sheu, Jang-Ping, TMC Jan. 2013 90-104 Kao, Jung-Chun, see Chen, Fu-Wen, TMC Aug. 2013 1613-1624 Karowski, Niels, Viana, Aline Carneiro, and Wolisz, Adam, Optimized Asynchronous Multichannel Discovery of IEEE 802.15.4-Based Wireless Personal Area Networks; TMC Oct. 2013 1972-1985

Kasera, Sneha Kumar, see Premnath, Sriram Nandha, TMC May 2013

Kashyap, Anand, see Paul, Utpal, TMC March 2013 434-446

Kassler, Andreas, see Avallone, Stefano, TMC July 2013 1335-1348

Khan, Zaheer, Lehtomäki, Janne J., DaSilva, Luiz A., and Latva-aho, Matti, Autonomous Sensing Order Selection Strategies Exploiting Channel Access Information; TMC Feb. 2013 274-288

Khelil, Abdelmajid, see Ayari, Brahim, TMC Dec. 2013 2399-2411

Khoshkholgh, Mohammad G., Navaie, Keivan, and Yanikomeroglu, Halim, Outage Performance of the Primary Service in Spectrum Sharing Networks; TMC Oct. 2013 1955-1971

Kim, Chong Hee, see Avoine, Gildas, TMC May 2013 830-839

Kim, Dong In, see Leith, Alex, TMC Oct. 2013 1907-1919

Kim, Hyoil, and Shin, Kang G., Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks; TMC July 2013 1349-1362

Kim, Kyu-Han, Shin, Kang G., and Niculescu, Dragos, Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks; TMC Sept. 2013 1828-1841

King, Chung-Ta, see Wu, Shan-Hung, TMC Dec. 2013 2507-2517

Kogan, Alex, see Friedman, Roy, TMC July 2013 1363-1376

Kompella, Sastry, see Shi, Yi, TMC July 2013 1404-1416

Kompella, Sastry, see Jiang, Canming, TMC Sept. 2013 1866-1878

Kone, Vinod, Zheng, Haitao, Rowstron, Antony, O'Shea, Greg, and Zhao, Ben Y., Measurement-Based Design of Roadside Content Delivery Systems; TMC June 2013 1160-1173

Korenberg, Michael J., see Atia, Mohamed M., TMC Sept. 2013 1774-1787
Kosba, Ahmed E., see Seifeldin, Moustafa, TMC July 2013 1321-1334
Kravets, Robin, see Uddin, Md Yusuf Sarwar, TMC Oct. 2013 1986-1998
Krishnamurthy, Srikanth V., see Premnath, Sriram Nandha, TMC May 2013 917-930

Krivolapov, Yevgeny, see Friedman, Roy, TMC July 2013 1363-1376 Kumar, Anurag, see Naveen, K.P., TMC March 2013 475-488 Kwon, Ted "Taekyoung", see Ryu, Jiho, TMC June 2013 1120-1132

L

La Porta, Tom, see Gao, Wei, TMC Jan. 2013 151-165

Lai, Ching-Neng, see Lai, Yuan-Cheng, TMC Oct. 2013 2063-2075

Lai, Yuan-Cheng, Hsiao, Ling-Yen, Chen, Hong-Jie, Lai, Ching-Neng, and Lin, Jian-Wei, A Novel Query Tree Protocol with Bit Tracking in RFID Tag Identification; TMC Oct. 2013 2063-2075

Lakshmanan, Sriram, and Sivakumar, Raghupathy, Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions; TMC June 2013 1146-1159

Lakshmanan, Sriram, Tsao, Cheng-Lin, and Sivakumar, Raghupathy, Symbiotic Coding for High-Density Wireless LANs; TMC Aug. 2013 1573-1586

Lampe, Lutz, see Diamant, Roee, TMC July 2013 1257-1269

Langar, Rami, see Hoteit, Sahar, TMC Nov. 2013 2145-2154

Latva-aho, Matti, see Khan, Zaheer, TMC Feb. 2013 274-288

Latva-aho, Matti, see Pantisano, Francesco, TMC Nov. 2013 2233-2246

Laurenson, David I., see Wang, Hao, TMC May 2013 868-884

Lee, Chae Y., see Hwang, Jin-Bum, TMC May 2013 984-994

Lee, Choonoh, Yoon, Giwan, and Han, Dongsoo, A Probabilistic Place Extraction Algorithm Based on a Superstate Model; TMC May 2013 945-956

Lee, Chul-Ho, and Eun, Do Young, On the Forwarding Performance under Heterogeneous Contact Dynamics in Mobile Opportunistic Networks; TMC June 2013 1107-1119

Lee, Jeong-Yoon, Yu, Chansu, Shin, Kang G., and Suh, Young-Joo, Maximizing Transmission Opportunities in Wireless Multihop Networks; TMC Sept. 2013 1879-1892

Lee, Jongwook, and Bahk, Saewoong, On the MDP-Based Cost Minimization for Video-on-Demand Services in a Heterogeneous Wireless Network with Multihomed Terminals; *TMC Sept. 2013 1737-1749*

Lee, Suk-Bok, see Pefkianakis, Ioannis, TMC March 2013 502-515

Lee, Tsern-Huei, and Hsieh, Jing-Rong, Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs; TMC March 2013 571-580

Lee, Uichin, see Noh, Youngtae, TMC May 2013 895-908 Lehtomäki, Janne J., see Khan, Zaheer, TMC Feb. 2013 274-288 Lei, Wei-Neng, see Feng, Kai-Ten, TMC Aug. 2013 1651-1668 Leith, Alex, Alouini, Mohamed-Slim, Kim, Dong In, Shen, Xuemin, and Wu, Zhiqiang, Flexible Proportional-Rate Scheduling for OFDMA System; TMC Oct. 2013 1907-1919

Leontiadis, Ilias, see Scellato, Salvatore, TMC Jan. 2013 105-117

Li, Baochun, see Xu, Hong, TMC May 2013 957-970

Li, Chengzhi, and Dai, Huaiyu, Efficient In-Network Computing with Noisy Wireless Channels; TMC Nov. 2013 2167-2177

Li, Frederick W.B., see Chan, Addison, TMC Dec. 2013 2346-2359

Li, Haochao, see Wu, Kaishun, TMC Dec. 2013 2334-2345

Li, Husheng, see Yuan, Zhou, TMC Sept. 2013 1750-1760

Li, Husheng, see Chen, Xu, TMC Sept. 2013 1788-1800

Li, Jung-Shian, and Huo, Yu-Min, An Efficient Time-Bound Collision Prevention Scheme for RFID Re-Entering Tags; TMC June 2013 1054-1064

Li, Li, see Omar, Hassan Aboubakr, TMC Sept. 2013 1724-1736

Li, Ming, see Gao, Longxiang, TMC Nov. 2013 2132-2144

Li, Minglu, see Zhu, Yanmin, TMC Nov. 2013 2289-2302

Li, Xiang-Yang, see Dong, Dezun, TMC May 2013 971-983

Li, Xiang-Yang, see Xu, Xiaohua, *TMC Dec. 2013 2518-2528*

Li, Yifan, see Zhang, Wenjie, TMC April 2013 621-632

Li, Yongkun, and Lui, John C.S., Epidemic Attacks in Network-Coding-Enabled Wireless Mesh Networks: Detection, Identification, and Evaluation; TMC Nov. 2013 2219-2232

Li, Yunpeng, see Nannuru, Santosh, TMC Dec. 2013 2322-2333

Li, Zhi, see Zhu, Yanmin, TMC Nov. 2013 2289-2302

Liao, Xiangke, see Dong, Dezun, TMC May 2013 971-983

Liew, Soung Chang, see Fu, Liqun, TMC April 2013 748-760

Lin, Chuang, see Ren, Fengyuan, TMC Dec. 2013 2412-2426

Lin, Jia-Shi, Feng, Kai-Ten, Huang, Yu-Zhi, and Wang, Li-Chun, Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks; TMC March 2013 556-570

Lin, Jia-Shi, see Feng, Kai-Ten, TMC Aug. 2013 1651-1668

Lin, Jian-Wei, see Lai, Yuan-Cheng, TMC Oct. 2013 2063-2075

Lin, Kate Ching-Ju, Shen, Wei-Liang, Hsu, Chih-Cheng, and Chou, Cheng-Fu, Quality-Differentiated Video Multicast in Multirate Wireless Networks; TMC Jan. 2013 21-34

Lin, Phone, see Fu, Huai-Lei, TMC Aug. 2013 1587-1597

Lin, Yi-Bing, see Fu, Huai-Lei, TMC Aug. 2013 1587-1597

Lin, Yi-Bing, see Liou, Ren-Huang, TMC Jan. 2013 166-176

Lin, Yi-Bing, Huang-Fu, Chien-Chun, and Alrajeh, Nabil, Predicting Human Movement Based on Telecom's Handoff in Mobile Networks; TMC June 2013 1236-1241

Lin, You-En, Liu, Kun-Hsing, and Hsieh, Hung-Yun, On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks; TMC March 2013 461-474

Liou, Ren-Huang, Lin, Yi-Bing, and Tsai, Shang-Chih, An Investigation on LTE Mobility Management; TMC Jan. 2013 166-176

Liu, Chi, see Lv, Shaohe, TMC Aug. 2013 1625-1639

Liu, Jia, see Shi, Yi, TMC July 2013 1404-1416

Liu, Jie, see Chen, Yin, TMC Aug. 2013 1502-1517

Liu, Jiming, see Gao, Chao, TMC March 2013 529-541

Liu, Kun-Hsing, see Lin, You-En, TMC March 2013 461-474

Liu, Mingyan, see Wang, Qingsi, TMC Dec. 2013 2470-2482

Liu, Tianjiao, see Xu, Changqiao, *TMC Nov. 2013 2193-2205* **Liu, Wei**, see Yuan, Wei, *TMC July 2013 1428-1442*

Liu, Xin, see Xu, Dan, TMC Sept. 2013 1697-1711

Liu, Yunhao, see Dong, Dezun, TMC May 2013 971-983

Liu, Yunhao, see He, Yuan, TMC Feb. 2013 333-345

Liu, Yunhuai, see Wu, Kaishun, TMC Dec. 2013 2334-2345

Lorenzo, Beatriz, and Glisic, Savo, Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm; TMC Nov. 2013 2274-2288

Louafi, Habib, Coulombe, Stephane, and Chandra, Umesh, Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations; TMC Oct. 2013 2024-2036

Lu, Songwu, see Pefkianakis, Ioannis, TMC March 2013 502-515

Lu, Zhixue, Bansal, Tarun, and Sinha, Prasun, Achieving User-Level Fairness in Open-Access Femtocell-Based Architecture; TMC Oct. 2013 1943-1954

Lucas-Estañ, M. Carmen, and Gozalvez, Javier, On the Real-Time Hardware Implementation Feasibility of Joint Radio Resource Management Policies for Heterogeneous Wireless Networks; TMC Feb. 2013 193-205

Lui, John C.S., see Li, Yongkun, TMC Nov. 2013 2219-2232

Luo, Xiaonan, see Wu, Kaishun, TMC Dec. 2013 2334-2345

Lutz, Jonathan, Colbourn, Charles J., and Syrotiuk, Violet R., Topological Persistence for Medium Access Control; TMC Aug. 2013 1598-1612

Lv, Shaohe, Zhuang, Weihua, Xu, Ming, Wang, Xiaodong, Liu, Chi, and Zhou, Xingming, Understanding the Scheduling Performance in Wireless Networks with Successive Interference Cancellation; TMC Aug. 2013 1625-1639

Lymberopoulos, Dimitrios, see Chen, Yin, TMC Aug. 2013 1502-1517

M

Maeda, Kumiko, see Uchiyama, Akira, TMC May 2013 1009-1022 Maheshwari, Ritesh, see Paul, Utpal, TMC March 2013 434-446

Mahgoub, Imad, see Slavik, Michael, TMC April 2013 722-734

Mahtab Hossain, A.K.M., Jin, Yunye, Soh, Wee-Seng, and Van, Hien Nguyen, SSD: A Robust RF Location Fingerprint Addressing Mobile Devices' Heterogeneity; TMC Jan. 2013 65-77

Malanchini, Ilaria, Cesana, Matteo, and Gatti, Nicola, Network Selection and Resource Allocation Games for Wireless Access Networks; TMC Dec. 2013 2427-2440

Malandrino, Francesco, Casetti, Claudio, Chiasserini, Carla-Fabiana, and Fiore, Marco, Optimal Content Downloading in Vehicular Networks; TMC July 2013 1377-1391

Mandal, Kalikinkar, see Audhya, Goutam K., TMC Sept. 2013 1814-1827
 Manzuri-Shalmani, Mohammad Taghi, see Ajorloo, Hossein, TMC June 2013 1201-1213

Markowitz, Samuel N., see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062 Mascolo, Cecilia, see Scellato, Salvatore, TMC Jan. 2013 105-117

Mastronarde, Nicholas, and van der Schaar, Mihaela, Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications; *TMC April 2013 694-709*

Mayrhofer, Rene, Fuß, Jürgen, and Ion, Iulia, UACAP: A Unified Auxiliary Channel Authentication Protocol; *TMC April 2013 710-721*

Mazomenos, Evangelos B., Reeve, Jeff S., White, Neil M., and Brown, Andrew D., A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging; *TMC Dec.* 2013 2373-2385

Memik, Gokhan, see Yang, Lei, TMC Aug. 2013 1546-1557

Micinski, Kristopher, see Taghizadeh, Mahmoud, TMC June 2013 1037-1053 Midkiff, Scott F., see Jiang, Canming, TMC Sept. 2013 1866-1878

Min, Alexander W., and Shin, Kang G., Joint Optimal Sensor Selection and Scheduling in Dynamic Spectrum Access Networks; *TMC Aug. 2013 1532-1545*

Mo, Lufeng, see He, Yuan, TMC Feb. 2013 333-345

Mohapatra, Prasant, see Wei, Yunchuan, TMC Sept. 2013 1842-1852

Mohapatra, Prasant, see Chen, Shaxun, TMC March 2013 401-411

Molazem Tabrizi, Farid, Peters, Joseph, and Hefeeda, Mohamed, Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems; *TMC May 2013 995-1008*

Moniz, Henrique, Neves, Nuno F., and Correia, Miguel, Byzantine Fault-Tolerant Consensus in Wireless Ad Hoc Networks; *TMC Dec. 2013 2441-2454* Moscibroda, Thomas, see Zhang, Zengbin, *TMC Aug. 2013 1487-1501*

Mostofi, Yasamin, Cooperative Wireless-Based Obstacle/Object Mapping and See-Through Capabilities in Robotic Networks; *TMC May 2013 817-829*

Motani, Mehul, see Jin, Yunye, TMC July 2013 1392-1403

Muntean, Gabriel-Miro, see Xu, Changqiao, TMC Nov. 2013 2193-2205

N

Nafie, Mohammed, see Saleh, Ghada, TMC April 2013 761-773

Nam, Min-Young, see Kang, Kyungtae, TMC Feb. 2013 219-232

Nannuru, Santosh, Li, Yunpeng, Zeng, Yan, Coates, Mark, and Yang, Bo, Radio-Frequency Tomography for Passive Indoor Multitarget Tracking; TMC Dec. 2013 2322-2333

Nath, Suman, ACE: Exploiting Correlation for Energy-Efficient and Continuous Context Sensing; TMC Aug. 2013 1472-1486

Navaie, Keivan, see Khoshkholgh, Mohammad G., TMC Oct. 2013 1955-1971
 Naveen, K.P., and Kumar, Anurag, Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless Sensor Networks; TMC March 2013 475-488

Nelakuditi, Srihari, see Sen, Souvik, TMC Feb. 2013 346-357

Neves, Nuno F., see Moniz, Henrique, TMC Dec. 2013 2441-2454

Nguyen, Suong H., Vu, Hai L., and Andrew, Lachlan L.H., Service Differentiation without Prioritization in IEEE 802.11 WLANs; TMC Oct. 2013 2076-2090 Ni, Lionel M., see Wu, Kaishun, TMC Dec. 2013 2334-2345

Niculescu, Dragos, see Kim, Kyu-Han, TMC Sept. 2013 1828-1841

Ning, Ting, see Yang, Zhipeng, TMC Oct. 2013 2012-2023

Niyato, Dusit, see Akkarajitsakul, Khajonpong, TMC May 2013 840-854

Niyato, Dusit, see Akkarajitsakul, Khajonpong, TMC Feb. 2013 371-385 Noh, Youngtae, Lee, Uichin, Wang, Paul, Choi, Brian Sung Chul, and Gerla,

Noh, Youngtae, Lee, Uichin, Wang, Paul, Choi, Brian Sung Chul, and Gerla, Mario, VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks; TMC May 2013 895-908

NoroozOliaee, MohammadJavad, Hamdaoui, Bechir, and Tumer, Kagan, Efficient Objective Functions for Coordinated Learning in Large-Scale Distributed OSA Systems; TMC May 2013 931-944

Noubir, Guevara, see Wang, Yin, TMC March 2013 596-608

Noubir, Guevara, see Cassola, Aldo, TMC Aug. 2013 1669-1680

Noureldin, Aboelmagd, see Atia, Mohamed M., TMC Sept. 2013 1774-1787

0

O'Shea, Greg, see Kone, Vinod, TMC June 2013 1160-1173 Ofria, Charles, see Taghizadeh, Mahmoud, TMC June 2013 1037-1053 Oligeri, Gabriele, see Di Pietro, Roberto, TMC July 2013 1456-1468

Omar, Hassan Aboubakr, Zhuang, Weihua, and Li, Li, VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs; TMC Sept. 2013 1724-1736

P

Pan, Jianping, see He, Liang, TMC July 2013 1308-1320

Pan, Miao, Yue, Hao, Zhang, Chi, and Fang, Yuguang, Path Selection under Budget Constraints in Multihop Cognitive Radio Networks; TMC June 2013 1133-1145

Pang, Zhengbin, see Dong, Dezun, TMC May 2013 971-983

Pantisano, Francesco, Bennis, Mehdi, Saad, Walid, Debbah, Merouane, and Latva-aho, Matti, Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach; TMC Nov. 2013 2233-2246

Papadimitratos, Panagiotis, see Fiore, Marco, TMC Feb. 2013 289-303

Park, Jung-Min "Jerry", see Bian, Kaigui, TMC July 2013 1294-1307
 Park, Min-Ho, Park, Young-Hoon, Jeong, Han-You, and Seo, Seung-Woo, Key Management for Multiple Multicast Groups in Wireless Networks; TMC Sept. 2013 1712-1723

Park, Young-Hoon, see Park, Min-Ho, TMC Sept. 2013 1712-1723

Parsaeefard, Saeedeh, and Sharafat, Ahmad R., Robust Distributed Power Control in Cognitive Radio Networks; TMC April 2013 609-620

Passarella, Andrea, and Conti, Marco, Analysis of Individual Pair and Aggregate Intercontact Times in Heterogeneous Opportunistic Networks; TMC Dec. 2013 2483-2495

Pathirana, Pubudu N., see Zhang, Huan, TMC April 2013 657-665

Patwari, Neal, see Premnath, Sriram Nandha, TMC May 2013 917-930

Paul, Utpal, Kashyap, Anand, Maheshwari, Ritesh, and Das, Samir R., Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection; TMC March 2013 434-446

Pawelczak, Przemyslaw, Joshi, Shaunak, Addepalli, Sateesh, Villasenor, John, and Cabric, Danijela, Impact of the Connection Admission Process on the Direct Retry Load Balancing Algorithm in Cellular Networks; TMC Sept. 2013 1681-1696

Pefkianakis, Ioannis, Wong, Starsky H.Y., Yang, Hao, Lee, Suk-Bok, and Lu, Songwu, Toward History-Aware Robust 802.11 Rate Adaptation; TMC March 2013 502-515

Peters, Joseph, see Molazem Tabrizi, Farid, TMC May 2013 995-1008

Pongaliur, Kanthakumar, see Ding, Yong, TMC Feb. 2013 206-218

Poovendran, Radha, see Alomair, Basel, TMC Feb. 2013 248-260

Premnath, Sriram Nandha, Jana, Suman, Croft, Jessica, Gowda, Prarthana Lakshmane, Clark, Mike, Kasera, Sneha Kumar, Patwari, Neal, and Krishnamurthy, Srikanth V., Secret Key Extraction from Wireless Signal Strength in Real Environments; TMC May 2013 917-930

Priyantha, Bodhi, see Chen, Yin, TMC Aug. 2013 1502-1517 Pujolle, Guy, see Hoteit, Sahar, TMC Nov. 2013 2145-2154

Q

Qualls, Carl, see Sorber, Jacob, TMC April 2013 804-816

R

Rabbat, Michael, see Edelstein, Andrea, TMC Dec. 2013 2386-2398 Rahmati, Ahmad, and Zhong, Lin, Studying Smartphone Usage: Lessons from a Four-Month Field Study; TMC July 2013 1417-1427 Ramanathan, R., see Govindan, R., TMC Aug. 2013 1469 Ramanathan, Ram, see Govindan, Ramesh, TMC Dec. 2013 2317-2321 Rao, Jayanthi, see Huo, Qiong, TMC Jan. 2013 35-50 Ravindran, Binoy, see Jiang, Bo, TMC April 2013 735-747 Raz, Danny, see Amzallag, David, TMC July 2013 1443-1455 Reeve, Jeff S., see Mazomenos, Evangelos B., TMC Dec. 2013 2373-2385 Ren, Fengyuan, Xu, Yinsheng, Yang, Hongkun, Zhang, Jiao, and Lin, Chuang, Frequency Domain Packet Scheduling with Stability Analysis for 3GPP LTE Uplink; TMC Dec. 2013 2412-2426 Reyes, Sophia, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062 Rodoplu, Volkan, see Gohari, Amir Aminzadeh, TMC Nov. 2013 2247-2260 Rowstron, Antony, see Kone, Vinod, TMC June 2013 1160-1173 Ryu, Jiho, Joo, Changhee, Kwon, Ted "Taekyoung", Shroff, Ness B., and Choi, Yanghee, DSS: Distributed SINR-Based Scheduling Algorithm for Mul-

tihop Wireless Networks; TMC June 2013 1120-1132

Saad, Walid, see Pantisano, Francesco, TMC Nov. 2013 2233-2246 Saeed, Ahmed, see Seifeldin, Moustafa, TMC July 2013 1321-1334 Saito, Hiroshi, and Uchida, Daisei, Asymptotic Minimum Coverage Using Macroscopic Diversity; TMC Aug. 2013 1518-1531 Sakurai, Taka, see Zhao, Qinglin, TMC Dec. 2013 2455-2469 Saleh, Ghada, El-Kevi, Amr, and Nafie, Mohammed, Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput Resource Allocation for Multiuser Cognitive Networks; TMC April 2013 761-773 Santhapuri, Naveen, see Sen, Souvik, TMC Feb. 2013 346-357 Saquib, Mohammad, see Ali, Tariq MD, TMC March 2013 447-460 Sathyan, Thuraiappah, and Hedley, Mark, Fast and Accurate Cooperative Tracking in Wireless Networks; TMC Sept. 2013 1801-1813 Scalosub, Gabriel, see Amzallag, David, TMC July 2013 1443-1455 Scellato, Salvatore, Leontiadis, Ilias, Mascolo, Cecilia, Basu, Prithwish, and Zafer, Murtaza, Evaluating Temporal Robustness of Mobile Networks; TMC Jan. 2013 105-117 Schürmann, Dominik, and Sigg, Stephan, Secure Communication Based on

Ambient Audio; TMC Feb. 2013 358-370 Secci, Stefano, see Hoteit, Sahar, TMC Nov. 2013 2145-2154

Segal, Michael, see Dolev, Shlomi, TMC March 2013 516-528

Seifeldin, Moustafa, Saeed, Ahmed, Kosba, Ahmed E., El-Keyi, Amr, and Youssef, Moustafa, Nuzzer: A Large-Scale Device-Free Passive Localization System for Wireless Environments; TMC July 2013 1321-1334

Sen, Souvik, Santhapuri, Naveen, Choudhury, Romit Roy, and Nelakuditi, Srihari, Successive Interference Cancellation: Carving Out MAC Layer Opportunities; TMC Feb. 2013 346-357

Sengupta, Shamik, see Hong, Kai, TMC Nov. 2013 2105-2118

Seo, Seung-Woo, see Park, Min-Ho, TMC Sept. 2013 1712-1723

Seshan, S., and Zhong, L., Guest Editorial: Special Section on Outstanding Papers from MobiSys 2012; TMC Aug. 2013 1470-1471

Sha, Lui, see Kang, Kyungtae, TMC Feb. 2013 219-232

Sharafat, Ahmad R., see Parsaeefard, Saeedeh, TMC April 2013 609-620

Sharp, Ian, and Yu, Kegen, Enhanced Least-Squares Positioning Algorithm for Indoor Positioning; TMC Aug. 2013 1640-1650

Shen, Haiying, and Zhao, Lianyu, ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs; TMC June 2013 1079-1093

Shen, Wei-Liang, see Lin, Kate Ching-Ju, TMC Jan. 2013 21-34

Shen, Xingfa, see He, Yuan, TMC Feb. 2013 333-345

Shen, Xuemin, see Leith, Alex, TMC Oct. 2013 1907-1919

Shen, Xuemin, see Wasef, Albert, TMC Jan. 2013 78-89

Sheu, Jang-Ping, Kao, Chien-Chi, Yang, Shun-Ren, and Chang, Lee-Fan, A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks; TMC Jan. 2013 90-104

Sheu, Jang-Ping, see Wu, Shan-Hung, TMC Dec. 2013 2507-2517

Shi, Yi, Thomas Hou, Y., Liu, Jia, and Kompella, Sastry, Bridging the Gap between Protocol and Physical Models for Wireless Networks; TMC July 2013 1404-1416

Shi, Yi, see Jiang, Canming, TMC Sept. 2013 1866-1878

Shin, Kang G., see Zhang, Xinyu, TMC Jan. 2013 7-20

Shin, Kang G., see Lee, Jeong-Yoon, TMC Sept. 2013 1879-1892

Shin, Kang G., see Kim, Hyoil, TMC July 2013 1349-1362 Shin, Kang G., see Min, Alexander W., TMC Aug. 2013 1532-1545 Shin, Kang G., see Kim, Kyu-Han, TMC Sept. 2013 1828-1841 Shou, Biying, see Duan, Lingjie, TMC Nov. 2013 2261-2273 Shpungin, Hanan, see Dolev, Shlomi, TMC March 2013 516-528 Shroff, Ness B., see Ryu, Jiho, TMC June 2013 1120-1132 Sigg, Stephan, see Schürmann, Dominik, TMC Feb. 2013 358-370 Singh, Jatinder Pal, see Chan, Carri W., TMC June 2013 1065-1078 Sinha, Bhabani P., see Audhya, Goutam K., TMC Sept. 2013 1814-1827 Sinha, Koushik, see Audhya, Goutam K., TMC Sept. 2013 1814-1827 Sinha, Prasun, see Lu, Zhixue, TMC Oct. 2013 1943-1954 Sivakumar, Raghupathy, see Lakshmanan, Sriram, TMC Aug. 2013 1573-1586

Sivakumar, Raghupathy, see Lakshmanan, Sriram, TMC June 2013 1146-1159 Slavik, Michael, and Mahgoub, Imad, Spatial Distribution and Channel Quality Adaptive Protocol for Multihop Wireless Broadcast Routing in VANET; TMC April 2013 722-734

Smith, J. Cole, see Yun, YoungSang, TMC Oct. 2013 1920-1930 Soh, Wee-Seng, see Mahtab Hossain, A.K.M., TMC Jan. 2013 65-77

Soh, Wee-Seng, see Jin, Yunye, TMC July 2013 1392-1403

Song, Ju Bin, see Yuan, Zhou, TMC Sept. 2013 1750-1760 Song, Min, see Xu, Xiaohua, TMC Dec. 2013 2518-2528

Song, Qingyang, see Wang, Shiqiang, TMC May 2013 1023-1036

Sorber, Jacob, Balasubramanian, Aruna, Corner, Mark D., Ennen, Joshua R., and Qualls, Carl, Tula: Balancing Energy for Sensing and Communication in a Perpetual Mobile System; TMC April 2013 804-816

Soriente, Claudio, see Di Pietro, Roberto, TMC July 2013 1456-1468 Sorour, Sameh, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062

Stasi, Giovanni Di, see Avallone, Stefano, TMC July 2013 1335-1348

Stoleru, Radu, see Chenji, Harsha, TMC June 2013 1094-1106

Suh, Young-Joo, see Lee, Jeong-Yoon, TMC Sept. 2013 1879-1892

Sun, Xinghua, see Dai, Lin, TMC Aug. 2013 1558-1572

Sun, Yan Lindsay, see Yuan, Zhou, TMC Sept. 2013 1750-1760

Sun, Youxian, see He, Shibo, TMC Oct. 2013 1931-1942

Sung, Dan Keun, see Zhang, Xin Ming, TMC March 2013 424-433 Suri, Neeraj, see Ayari, Brahim, TMC Dec. 2013 2399-2411

Syrotiuk, Violet R., see Lutz, Jonathan, TMC Aug. 2013 1598-1612

Szymanski, Boleslaw K., see Geyik, Sahin Cem, TMC Nov. 2013 2119-2131

T

Taghizadeh, Mahmoud, Micinski, Kristopher, Biswas, Subir, Ofria, Charles, and Torng, Eric, Distributed Cooperative Caching in Social Wireless Networks; TMC June 2013 1037-1053

Talipov, Elmurod, Chon, Yohan, and Cha, Hojung, Content Sharing over Smartphone-Based Delay-Tolerant Networks; TMC March 2013 581-595

Teng, Jin, see Tso, Fung Po, TMC Nov. 2013 2206-2218

Thai, My T., see Tiwari, Ravi, TMC Feb. 2013 233-247

Thapa, Bishal, see Cassola, Aldo, TMC Aug. 2013 1669-1680

Thomas Hou, Y., see Shi, Yi, TMC July 2013 1404-1416

Tiwari, Ravi, Dinh, Thang N., and Thai, My T., On Centralized and Localized Approximation Algorithms for Interference-Aware Broadcast Scheduling; TMC Feb. 2013 233-247

Torng, Eric, see El-Moukaddem, Fatme, TMC Feb. 2013 261-273

Torng, Eric, see Taghizadeh, Mahmoud, TMC June 2013 1037-1053

Tsai, Shang-Chih, see Liou, Ren-Huang, TMC Jan. 2013 166-176

Tsang, Danny H.K., see Zhao, Qinglin, TMC Dec. 2013 2455-2469

Tsao, Cheng-Lin, see Lakshmanan, Sriram, TMC Aug. 2013 1573-1586

Tseng, Po-Hsuan, and Feng, Kai-Ten, Geometry-Assisted Localization Algorithms for Wireless Networks; TMC April 2013 774-789

Tso, Fung Po, Cui, Lin, Zhang, Lizhuo, Jia, Weijia, Yao, Di, Teng, Jin, and Xuan, Dong, DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains; TMC Nov. 2013 2206-2218

Tsouri, Gill R., and Wagner, David M., Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates; TMC Dec. 2013 2496-2506

Tsudik, Gene, see Di Pietro, Roberto, TMC July 2013 1456-1468

Tumer, Kagan, see NoroozOliaee, MohammadJavad, TMC May 2013 931-944

U

Uchida, Daisei, see Saito, Hiroshi, TMC Aug. 2013 1518-1531

Uchiyama, Akira, Fujii, Sae, Maeda, Kumiko, Umedu, Takaaki, Yamaguchi, Hirozumi, and Higashino, Teruo, UPL: Opportunistic Localization in Urban Districts; TMC May 2013 1009-1022

Uddin, Md Yusuf Sarwar, Ahmadi, Hossein, Abdelzaher, Tarek, and Kravets, Robin, Intercontact Routing for Energy Constrained Disaster Response Networks; TMC Oct. 2013 1986-1998

Uddin, Mohammad Faisal, and Assi, Chadi, Joint Routing and Scheduling in WMNs with Variable-Width Spectrum Allocation; TMC Nov. 2013 2178-

Umedu, Takaaki, see Uchiyama, Akira, TMC May 2013 1009-1022

Vaidya, Nitin, see Wu, Fan, TMC May 2013 885-894 Valaee, Shahrokh, see Au, Anthea Wain Sy, TMC Oct. 2013 2050-2062 van der Schaar, Mihaela, see Mastronarde, Nicholas, TMC April 2013 694-709 Van, Hien Nguyen, see Mahtab Hossain, A.K.M., TMC Jan. 2013 65-77 Vasserman, Eugene Y., and Hopper, Nicholas, Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks; TMC Feb. 2013 318-332 Viana, Aline Carneiro, see Karowski, Niels, TMC Oct. 2013 1972-1985 Villasenor, John, see Pawelczak, Przemyslaw, TMC Sept. 2013 1681-1696 Vu, Hai L., see Nguyen, Suong H., TMC Oct. 2013 2076-2090

W

Vuillerme, Nicolas, see Fouquet, Yannick, TMC April 2013 633-646

Wac, Katarzyna, see Fiedler, Markus, TMC Sept. 2013 1761-1773 Wagner, David M., see Tsouri, Gill R., TMC Dec. 2013 2496-2506 Wallwater, Aya, see Gorlatova, Maria, TMC Sept. 2013 1853-1865 Wan, Peng-Jun, see Wang, Lixin, TMC May 2013 909-916 Wang, En Bo, see Zhang, Xin Ming, TMC March 2013 424-433 Wang, Hao, Laurenson, David I., and Hillston, Jane, A General Performance Evaluation Framework for Network Selection Strategies in 3G-WLAN In-

terworking Networks; TMC May 2013 868-884 Wang, Li-Chun, see Lin, Jia-Shi, TMC March 2013 556-570

Wang, Lixin, Wan, Peng-Jun, and Yao, Frances, Minimum CDS in Multihop Wireless Networks with Disparate Communication Ranges; TMC May 2013 909-916

Wang, Lu, see Wu, Kaishun, TMC Dec. 2013 2334-2345 Wang, Paul, see Noh, Youngtae, TMC May 2013 895-908

Wang, Ping, see Yuan, Wei, TMC July 2013 1428-1442

Wang, Qingsi, and Liu, Mingyan, Throughput Optimal Switching in Multichannel WLANs; TMC Dec. 2013 2470-2482

Wang, Shiqiang, Song, Qingyang, Wang, Xingwei, and Jamalipour, Abbas, Distributed MAC Protocol Supporting Physical-Layer Network Coding; TMC May 2013 1023-1036

Wang, Wenye, see Xu, Yi, TMC April 2013 666-679

Wang, Xiaodong, see Lv, Shaohe, TMC Aug. 2013 1625-1639

Wang, Xin, see Chu, Shan, TMC June 2013 1188-1200

Wang, Xingwei, see Wang, Shiqiang, TMC May 2013 1023-1036

Wang, Yin, and Noubir, Guevara, Distributed Cooperation and Diversity for Hybrid Wireless Networks; TMC March 2013 596-608

Wasef, Albert, and Shen, Xuemin, EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks; TMC Jan. 2013 78-89

Wei, Peng, see Chu, Shan, TMC June 2013 1188-1200

Wei, Yunchuan, Zeng, Kai, and Mohapatra, Prasant, Adaptive Wireless Channel Probing for Shared Key Generation Based on PID Controller; TMC Sept. 2013 1842-1852

White, Neil M., see Mazomenos, Evangelos B., TMC Dec. 2013 2373-2385

Wolisz, Adam, see Karowski, Niels, TMC Oct. 2013 1972-1985

Wong, Starsky H.Y., see Pefkianakis, Ioannis, TMC March 2013 502-515

Wong, Wai-Choong, see Jin, Yunye, TMC July 2013 1392-1403

Wu, Chi-Jen, Ho, Jan-Ming, and Chen, Ming-Syan, A Scalable Server Architecture for Mobile Presence Services in Social Network Applications; TMC Feb. 2013 386-398

Wu, Fan, and Vaidya, Nitin, A Strategy-Proof Radio Spectrum Auction Mechanism in Noncooperative Wireless Networks; TMC May 2013 885-894

Wu, Hongyi, see Yang, Zhipeng, TMC Oct. 2013 2012-2023

Wu, Kaishun, Li, Haochao, Wang, Lu, Yi, Youwen, Liu, Yunhuai, Chen, Dihu, Luo, Xiaonan, Zhang, Qian, and Ni, Lionel M., hJam: Attachment Transmission in WLANs; TMC Dec. 2013 2334-2345

Wu, Shan-Hung, Sheu, Jang-Ping, and King, Chung-Ta, Unilateral Wakeup for Mobile Ad Hoc Networks with Group Mobility; TMC Dec. 2013 2507-2517

Wu, Zhiqiang, see Leith, Alex, TMC Oct. 2013 1907-1919

X

Xia, Jing Jing, see Zhang, Xin Ming, TMC March 2013 424-433

Xia, Ye, see Yun, YoungSang, TMC Oct. 2013 1920-1930

Xiao, Li, see Ding, Yong, TMC Feb. 2013 206-218

Xiao, Li, see Ding, Yong, TMC March 2013 412-423

Xing, Guoliang, see He, Shibo, TMC Oct. 2013 1931-1942

Xing, Guoliang, see El-Moukaddem, Fatme, TMC Feb. 2013 261-273

Xu, Changqiao, Liu, Tianjiao, Guan, Jianfeng, Zhang, Hongke, and Muntean, Gabriel-Miro, CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks; TMC Nov. 2013 2193-2205

Xu, Dan, Liu, Xin, and Han, Zhu, Decentralized Bargain: A Two-Tier Market for Efficient and Flexible Dynamic Spectrum Access; TMC Sept. 2013

Xu, Enyang, Ding, Zhi, and Dasgupta, Soura, Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks; TMC Jan. 2013 177-186

Xu, Hong, and Li, Baochun, Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks; TMC May 2013 957-970

Xu, Jingdong, see He, Liang, TMC July 2013 1308-1320

Xu, Ming, see Lv, Shaohe, TMC Aug. 2013 1625-1639

Xu, Xiaohua, Li, Xiang-Yang, and Song, Min, Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints; TMC Dec. 2013 2518-2528

Xu, Yi, and Wang, Wenye, Scheduling Partition for Order Optimal Capacity in Large-Scale Wireless Networks; TMC April 2013 666-679

Xu, Yinsheng, see Ren, Fengyuan, TMC Dec. 2013 2412-2426

Xuan, Dong, see Tso, Fung Po, TMC Nov. 2013 2206-2218

Xue, Guoliang, see Fang, Xi, TMC Oct. 2013 1893-1906

Yalcin, Siddika Berna Ors, see Avoine, Gildas, TMC Oct. 2013 2037-2049

Yamaguchi, Hirozumi, see Uchiyama, Akira, TMC May 2013 1009-1022 Yang, Bo, see Nannuru, Santosh, TMC Dec. 2013 2322-2333

Yang, Dejun, see Fang, Xi, TMC Oct. 2013 1893-1906

Yang, Hao, see Pefkianakis, Ioannis, TMC March 2013 502-515

Yang, Hongkun, see Ren, Fengyuan, TMC Dec. 2013 2412-2426

Yang, Lei, Dick, Robert P., Memik, Gokhan, and Dinda, Peter, HAPPE: Human and Application-Driven Frequency Scaling for Processor Power Efficiency; TMC Aug. 2013 1546-1557

Yang, Shun-Ren, see Sheu, Jang-Ping, TMC Jan. 2013 90-104

Yang, Yaling, see Han, Chuan, TMC June 2013 1242-1255

Yang, Zhipeng, Ning, Ting, and Wu, Hongyi, Efficient Rostering of Mobile Nodes in Intermittently Connected Passive RFID Networks; TMC Oct. 2013 2012-2023

Yanikomeroglu, Halim, see Khoshkholgh, Mohammad G., TMC Oct. 2013 1955-1971

Yanmaz, Evşen, see Adam, Helmut, TMC March 2013 542-555

Yao, Di, see Tso, Fung Po, TMC Nov. 2013 2206-2218

Yao, Frances, see Wang, Lixin, TMC May 2013 909-916

Yau, David K.Y., see He, Shibo, TMC Oct. 2013 1931-1942

Yeo, Chai Kiat, see Zhang, Wenjie, TMC April 2013 621-632

Yi, Youwen, see Wu, Kaishun, TMC Dec. 2013 2334-2345 Yoon, Giwan, see Lee, Choonoh, TMC May 2013 945-956

Youssef, Moustafa, see Seifeldin, Moustafa, TMC July 2013 1321-1334

Yu, Chansu, see Lee, Jeong-Yoon, TMC Sept. 2013 1879-1892

Yu, Junglok, see Byun, Heejung, TMC June 2013 1214-1224

Yu, Kegen, see Sharp, Ian, TMC Aug. 2013 1640-1650

Yu, Shui, see Gao, Longxiang, TMC Nov. 2013 2132-2144

Yuan, Wei, Wang, Ping, Liu, Wei, and Cheng, Wenqing, Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective; TMC July 2013 1428-1442

Yuan, Zhou, Han, Zhu, Sun, Yan Lindsay, Li, Husheng, and Song, Ju Bin, Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks; TMC Sept. 2013 1750-1760

Yue, Hao, see Pan, Miao, TMC June 2013 1133-1145

Yun, YoungSang, Xia, Ye, Behdani, Behnam, and Smith, J. Cole, Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink; TMC Oct. 2013 1920-1930

 \mathbf{Z}

Zafer, Murtaza, see Scellato, Salvatore, TMC Jan. 2013 105-117

Zeng, Kai, see Wei, Yunchuan, TMC Sept. 2013 1842-1852

Zeng, Kai, see Chen, Shaxun, TMC March 2013 401-411

Zeng, Yan, see Nannuru, Santosh, TMC Dec. 2013 2322-2333

Zhang, Chi, see Pan, Miao, TMC June 2013 1133-1145

Zhang, Honggang, see Chen, Xianfu, TMC Nov. 2013 2155-2166

Zhang, Hongke, see Xu, Changqiao, TMC Nov. 2013 2193-2205

Zhang, Huan, and Pathirana, Pubudu N., Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation; TMC April 2013 657-665

Zhang, Jiao, see Ren, Fengyuan, TMC Dec. 2013 2412-2426

Zhang, Lizhuo, see Tso, Fung Po, TMC Nov. 2013 2206-2218

Zhang, Qian, see Wu, Kaishun, TMC Dec. 2013 2334-2345

Zhang, Qian, see Zhu, Yanmin, TMC Nov. 2013 2289-2302

Zhang, Wenjie, Yeo, Chai Kiat, and Li, Yifan, A MAC Sensing Protocol Design for Data Transmission with More Protection to Primary Users; TMC April 2013 621-632

Zhang, Xin Ming, Wang, En Bo, Xia, Jing Jing, and Sung, Dan Keun, A Neighbor Coverage-Based Probabilistic Rebroadcast for Reducing Routing Overhead in Mobile Ad Hoc Networks; *TMC March 2013 424-433*

Zhang, Xinyu, and Shin, Kang G., Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation; TMC Jan. 2013 7-20

Zhang, Zengbin, Chu, David, Chen, Xiaomeng, and Moscibroda, Thomas, Mobile Motion Gaming: Enabling a New Class of Phone-to-Phone Action Games on Commodity Phones; TMC Aug. 2013 1487-1501

Zhao, Ben Y., see Kone, Vinod, TMC June 2013 1160-1173

Zhao, Lianyu, see Shen, Haiying, TMC June 2013 1079-1093

Zhao, Qinglin, Tsang, Danny H.K., and Sakurai, Taka, A Scalable and Accurate Nonsaturated IEEE 802.11e EDCA Model for an Arbitrary Buffer Size; TMC Dec. 2013 2455-2469

Zhao, Zhifeng, see Chen, Xianfu, TMC Nov. 2013 2155-2166

Zheng, Haitao, see Kone, Vinod, TMC June 2013 1160-1173

Zhong, L., see Seshan, S., TMC Aug. 2013 1470-1471

Zhong, Lin, see Rahmati, Ahmad, TMC July 2013 1417-1427

Zhong, Xu, see Chu, Shan, TMC June 2013 1188-1200

Zhou, Wanlei, see Gao, Longxiang, TMC Nov. 2013 2132-2144

Zhou, Xingming, see Lv, Shaohe, TMC Aug. 2013 1625-1639

Zhou, Yu, see Chu, Shan, TMC June 2013 1188-1200

Zhu, Hongzi, see Zhu, Yanmin, TMC Nov. 2013 2289-2302

Zhu, Yanmin, Li, Zhi, Zhu, Hongzi, Li, Minglu, and Zhang, Qian, A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles; TMC Nov. 2013 2289-2302

Zhu, Zhichao, and Cao, Guohong, Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System; TMC Jan. 2013 51-64

Zhuang, Weihua, see Omar, Hassan Aboubakr, TMC Sept. 2013 1724-1736

Zhuang, Weihua, see Lv, Shaohe, TMC Aug. 2013 1625-1639

Zussman, Gil, see Gorlatova, Maria, TMC Sept. 2013 1853-1865

SUBJECT INDEX

3G

3G mobile communication

A General Performance Evaluation Framework for Network Selection Strategies in 3G-WLAN Interworking Networks. *Wang, Hao,* +, *TMC May 2013 868-884*

An Investigation on LTE Mobility Management. *Liou, Ren-Huang,* +, *TMC Jan. 2013 166-176*

Measurement-Based Design of Roadside Content Delivery Systems. Kone, Vinod, +, TMC June 2013 1160-1173

4G

4G mobile communication

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

A

Access protocols

A MAC Sensing Protocol Design for Data Transmission with More Protection to Primary Users. *Zhang, Wenjie,* +, *TMC April 2013 621-632*

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Design and Analysis of Adaptive Receiver Transmission Protocols for Receiver Blocking Problem in Wireless Ad Hoc Networks. *Feng, Kai-Ten,* +, *TMC Aug. 2013 1651-1668*

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

Group-Based Medium Access Control for IEEE 802.11n Wireless LANs. Abichar, Zakhia, +, TMC Feb. 2013 304-317

Joint Optimal Sensor Selection and Scheduling in Dynamic Spectrum Access Networks. *Min, Alexander W.*, +, *TMC Aug. 2013 1532-1545*

Maximizing Transmission Opportunities in Wireless Multihop Networks. Lee, Jeong-Yoon, +, TMC Sept. 2013 1879-1892

Modeling Beacon Period Length of the UWB and 60-GHz mmWave WPANs Based on ECMA-368 and ECMA-387 Standards. *Ajorloo, Hossein,* +, *TMC June 2013 1201-1213*

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

Successive Interference Cancellation: Carving Out MAC Layer Opportunities. Sen, Souvik, +, TMC Feb. 2013 346-357

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks. Vasserman, Eugene Y., +, TMC Feb. 2013 318-332

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Accuracy

A Scalable and Accurate Nonsaturated IEEE 802.11e EDCA Model for an Arbitrary Buffer Size. Zhao, Qinglin, +, TMC Dec. 2013 2455-2469

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. Chan, Addison, +, TMC Dec. 2013 2346-2359

Acoustic transducers

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. Noh, Youngtae, +, TMC May 2013 895-908

Ad hoc networks

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

Design and Analysis of Adaptive Receiver Transmission Protocols for Receiver Blocking Problem in Wireless Ad Hoc Networks. *Feng, Kai-Ten,* +, *TMC Aug. 2013 1651-1668*

Fine-Grained Location-Free Planarization in Wireless Sensor Networks. Dong, Dezun, +, TMC May 2013 971-983

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen, +, TMC Aug. 2013* 1613-1624

GMTC: A Generalized Commit Approach for Hybrid Mobile Environments. Ayari, Brahim, +, TMC Dec. 2013 2399-2411

TCP CRAHN: A Transport Control Protocol for Cognitive Radio Ad Hoc Networks. *Chowdhury, Kaushik R., +, TMC April 2013 790-803*

Unilateral Wakeup for Mobile Ad Hoc Networks with Group Mobility. Wu, Shan-Hung, +, TMC Dec. 2013 2507-2517

Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks. Vasserman, Eugene Y., +, TMC Feb. 2013 318-332

Adaptive codes

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

Adaptive control

Üplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. Zhang, Huan, +, TMC April 2013 657-665

Adaptive filters

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Toward History-Aware Robust 802.11 Rate Adaptation. *Pefkianakis, Ioannis, +, TMC March 2013 502-515*

Adaptive modulation

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

Algorithm design and analysis

Frequency Domain Packet Scheduling with Stability Analysis for 3GPP LTE Uplink. Ren, Fengyuan, +, TMC Dec. 2013 2412-2426

Analytical models

Analysis of Individual Pair and Aggregate Intercontact Times in Heterogeneous Opportunistic Networks. *Passarella, Andrea,* +, *TMC Dec. 2013* 2483-2495

Approximation methods

Frequency Domain Packet Scheduling with Stability Analysis for 3GPP LTE Uplink. *Ren, Fengyuan*, +, *TMC Dec. 2013 2412-2426*

Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers. *Dewri, Rinku,* +, *TMC Dec. 2013 2360-2372*

Approximation theory

A New Approach to Fast Near-Optimal Channel Assignment in Cellular Mobile Networks. *Audhya, Goutam K.,* +, *TMC Sept. 2013 1814-1827*

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013 1308-1320*

Achieving User-Level Fairness in Open-Access Femtocell-Based Architecture. Lu, Zhixue, +, TMC Oct. 2013 1943-1954

Bicriteria Optimization in Multihop Wireless Networks: Characterizing the Throughput-Energy Envelope. *Jiang, Canming,* +, *TMC Sept. 2013 1866-1878*

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore,* +, *TMC Jan. 2013 105-117*

On Centralized and Localized Approximation Algorithms for Interference— Aware Broadcast Scheduling. *Tiwari, Ravi, +, TMC Feb. 2013 233-247*

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. *Xu, Enyang,* +, *TMC Jan. 2013 177-186*

Understanding the Scheduling Performance in Wireless Networks with Successive Interference Cancellation. *Lv, Shaohe,* +, *TMC Aug. 2013 1625-1639*

Attenuation

Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. Nannuru, Santosh, +, TMC Dec. 2013 2322-2333

Audio coding

Secure Communication Based on Ambient Audio. Schürmann, Dominik, +, TMC Feb. 2013 358-370

Authorization

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118*

Automatic repeat request

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

В

Bandwidth allocation

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. Chan, Addison, +, TMC Dec. 2013 2346-2359

Bayes methods

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks. *Atia, Mohamed M.,* +, *TMC Sept. 2013 1774-1787* Fast and Accurate Cooperative Tracking in Wireless Networks. *Sathyan, Thuraiappah,* +, *TMC Sept. 2013 1801-1813*

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

Belief networks

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. *Fouquet, Yannick,* +, *TMC April 2013 633-646*

Grammatical Inference for Modeling Mobility Patterns in Networks. Geyik, Sahin Cem, +, TMC Nov. 2013 2119-2131

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Binary codes

Toward a Statistical Framework for Source Anonymity in Sensor Networks. *Alomair, Basel, +, TMC Feb. 2013 248-260*

Block codes

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

Bluetooth

Modeling and Restraining Mobile Virus Propagation. Gao, Chao, +, TMC March 2013 529-541

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. Friedman, Roy, +, TMC July 2013 1363-1376

SSD: A Robust RF Location Fingerprint Addressing Mobile Devices' Heterogeneity. *Mahtab Hossain, A.K.M.*, +, *TMC Jan. 2013 65-77*

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

Broadband networks

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Broadcast communication

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Broadcasting

Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks. Chen, Quanjun, +, TMC March 2013 489-501

Buffer storage

TCP CRAHN: A Transport Control Protocol for Cognitive Radio Ad Hoc Networks. *Chowdhury, Kaushik R., +, TMC April 2013 790-803*

C

Cache storage

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. Wu, Chi-Jen, +, TMC Feb. 2013 386-398

DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks. Fawaz, Kassem, +, TMC April 2013 680-693

Distributed Cooperative Caching in Social Wireless Networks. *Taghizadeh*, *Mahmoud*, +, *TMC June 2013 1037-1053*

Calibration

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398*

Cameras

Noninteractive Localization of Wireless Camera Sensors with Mobile Beacon. He, Yuan, +, TMC Feb. 2013 333-345

Carrier sense multiple access

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

DSS: Distributed SINR-Based Scheduling Algorithm for Multihop Wireless Networks. Ryu, Jiho, +, TMC June 2013 1120-1132

Effective Carrier Sensing in CSMA Networks under Cumulative Interference. Fu, Liqun, +, TMC April 2013 748-760

Cellular radio

A New Approach to Fast Near-Optimal Channel Assignment in Cellular Mobile Networks. *Audhya, Goutam K.*, +, *TMC Sept. 2013 1814-1827* Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali*,

Tariq MD, +, TMC March 2013 447-460
Asymptotic Minimum Coverage Using Macroscopic Diversity. Saito, Hiroshi, +, TMC Aug. 2013 1518-1531

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

Impact of the Connection Admission Process on the Direct Retry Load Balancing Algorithm in Cellular Networks. *Pawelczak, Przemyslaw,* +, *TMC Sept. 2013 1681-1696*

Measurement-Based Design of Roadside Content Delivery Systems. Kone, Vinod, +, TMC June 2013 1160-1173

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288* Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. *Zhang, Huan,* +, *TMC April 2013 657-665*

Channel allocation

A New Approach to Fast Near-Optimal Channel Assignment in Cellular Mobile Networks. *Audhya, Goutam K.*, +, *TMC Sept. 2013 1814-1827*

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

A Strategy-Proof Radio Spectrum Auction Mechanism in Noncooperative Wireless Networks. Wu, Fan, +, TMC May 2013 885-894

A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks. *Avallone, Stefano,* +, *TMC July 2013 1335-1348*

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong,* +, *TMC Feb. 2013 206-218*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai*, +, *TMC Jan. 2013 118-135*

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective. *Yuan, Wei,* +, *TMC July 2013 1428-1442*

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding*, Yong, +, TMC March 2013 412-423

Channel capacity

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

Channel coding

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Channel estimation

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Client-server systems

Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks. *Atia, Mohamed M., +, TMC Sept. 2013 1774-1787*

Cloud computing

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. *Wu, Chi-Jen,* +, *TMC Feb. 2013 386-398*

Cochannel interference

Symbiotic Coding for High-Density Wireless LANs. Lakshmanan, Sriram, +, TMC Aug. 2013 1573-1586

Cognitive radio

A Spectrum Switching Delay-Aware Scheduling Algorithm for Centralized Cognitive Radio Networks. *Gözüpek, Didem,* +, *TMC July 2013 1270-1280* Adaptive Channel Recommendation for Opportunistic Spectrum Access. *Chen, Xu,* +, *TMC Sept. 2013 1788-1800*

Autonomous Sensing Order Selection Strategies Exploiting Channel Access Information. *Khan, Zaheer,* +, *TMC Feb. 2013 274-288*

Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput Resource Allocation for Multiuser Cognitive Networks. *Saleh, Ghada,* +, *TMC April 2013 761-773*

Decentralized Bargain: A Two-Tier Market for Efficient and Flexible Dynamic Spectrum Access. Xu, Dan, +, TMC Sept. 2013 1697-1711

Efficient Objective Functions for Coordinated Learning in Large-Scale Distributed OSA Systems. *NoroozOliaee, MohammadJavad,* +, *TMC May 2013 931-944*

Evolutionarily Stable Spectrum Access. Chen, Xu, +, TMC July 2013 1281-1293

Hearing Is Believing: Detecting Wireless Microphone Emulation Attacks in White Space. *Chen, Shaxun, +, TMC March 2013 401-411*

Maximizing Rendezvous Diversity in Rendezvous Protocols for Decentralized Cognitive Radio Networks. *Bian, Kaigui,* +, *TMC July 2013 1294-1307*

On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks. *Lin, You-En,* +, *TMC March 2013* 461-474

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Robust Distributed Power Control in Cognitive Radio Networks. Parsaeefard, Saeedeh, +, TMC April 2013 609-620

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*. + TMC Oct. 2013 1999-2011

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118*

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

TCP CRAHN: A Transport Control Protocol for Cognitive Radio Ad Hoc Networks. *Chowdhury, Kaushik R., +, TMC April 2013 790-803*

Understanding the Information Propagation Speed in Multihop Cognitive Radio Networks. *Han, Chuan,* +, *TMC June 2013 1242-1255*

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding, Yong, +, TMC March 2013 412-423*

Communication complexity

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013* 1308-1320

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei,* +, *TMC March 2013 571-580*

Optimized Asynchronous Multichannel Discovery of IEEE 802.15.4-Based Wireless Personal Area Networks. *Karowski, Niels,* +, *TMC Oct. 2013* 1972-1985

Communication system security

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Complex networks

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore*, +, *TMC Jan. 2013 105-117*

Complexity theory

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Compressed sensing

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Computational complexity

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

A Spectrum Switching Delay-Aware Scheduling Algorithm for Centralized Cognitive Radio Networks. *Gözüpek, Didem,* +, *TMC July 2013 1270-1280* Cell Selection in 4G Cellular Networks. *Amzallag, David,* +, *TMC July 2013 1443-1455*

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Privacy-Friendly Authentication in RFID Systems: On Sublinear Protocols Based on Symmetric-Key Cryptography. *Avoine, Gildas,* +, *TMC Oct. 2013* 2037-2049

Computational modeling

A Scalable and Accurate Nonsaturated IEEE 802.11e EDCA Model for an Arbitrary Buffer Size. *Zhao, Qinglin,* +, *TMC Dec. 2013 2455-2469*

Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. *Nannuru, Santosh, +, TMC Dec. 2013 2322-2333*

Computer games

Mobile Motion Gaming: Enabling a New Class of Phone-to-Phone Action Games on Commodity Phones. *Zhang, Zengbin,* +, *TMC Aug. 2013 1487-1501*

Computer network reliability

Measurement-Based Design of Roadside Content Delivery Systems. *Kone, Vinod, +, TMC June 2013 1160-1173*

Computer network security

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118*

Computer viruses

Modeling and Restraining Mobile Virus Propagation. Gao, Chao, +, TMC March 2013 529-541

Connectors

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Context awareness

Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers. *Dewri, Rinku, +, TMC Dec. 2013 2360-2372*

Context-free grammars

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Cooperative communication

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. *Akkarajitsakul, Khajonpong,* +, *TMC May 2013* 840-854

Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis. *Hlavacs, Helmut,* +, *TMC Oct. 2013* 2091-2104

Cooperative Wireless-Based Obstacle/Object Mapping and See-Through Capabilities in Robotic Networks. *Mostofi, Yasamin,* +, *TMC May 2013* 817-829

Fast and Accurate Cooperative Tracking in Wireless Networks. Sathyan, Thuraiappah, +, TMC Sept. 2013 1801-1813

Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach. *Pantisano, Francesco*, +, *TMC Nov. 2013 2233-2246*

Joint Optimal Sensor Selection and Scheduling in Dynamic Spectrum Access Networks. *Min, Alexander W.*, +, *TMC Aug. 2013 1532-1545*Model-Based Analysis of Wireless System Architectures for Real-Time Ap-

Model-Based Analysis of Wireless System Architectures for Real-Time Applications. *Kang, Kyungtae*, +, *TMC Feb. 2013 219-232*

On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks. *Lin, You-En,* +, *TMC March 2013* 461-474

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions. *Lakshmanan, Sriram,* +, *TMC June 2013 1146-1159*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M., +, TMC Oct. 2013 1999-2011*

Cost function

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

Costing

Efficient Spread Spectrum Communication without Preshared Secrets. Cassola, Aldo, +, TMC Aug. 2013 1669-1680

Cryptographic protocols

EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks. Wasef, Albert, +, TMC Jan. 2013 78-89

Mutual Distance Bounding Protocols. Avoine, Gildas, +, TMC May 2013 830-839

Privacy-Friendly Authentication in RFID Systems: On Sublinear Protocols Based on Symmetric-Key Cryptography. *Avoine, Gildas,* +, *TMC Oct. 2013* 2037-2049

Secure Communication Based on Ambient Audio. Schürmann, Dominik, +, TMC Feb. 2013 358-370

UACAP: A Unified Auxiliary Channel Authentication Protocol. Mayrhofer, Rene, +, TMC April 2013 710-721

United We Stand: Intrusion Resilience in Mobile Unattended WSNs. Di Pietro, Roberto, +, TMC July 2013 1456-1468

Cryptography

Adaptive Wireless Channel Probing for Shared Key Generation Based on PID Controller. Wei, Yunchuan, +, TMC Sept. 2013 1842-1852

Key Management for Multiple Multicast Groups in Wireless Networks. Park, Min-Ho, +, TMC Sept. 2013 1712-1723

D

Data analysis

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

Data communication

A MAC Sensing Protocol Design for Data Transmission with More Protection to Primary Users. *Zhang, Wenjie,* +, *TMC April 2013 621-632*

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

Estimating Performance of Mobile Services from Comparative Output-Input Analysis of End-to-End Throughput. *Fiedler, Markus,* +, *TMC Sept. 2013* 1761-1773

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. El-Moukaddem, Fatme, +, TMC Feb. 2013 261-273

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

Unilateral Wakeup for Mobile Ad Hoc Networks with Group Mobility. Wu, Shan-Hung, +, TMC Dec. 2013 2507-2517

Data handling

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. *Fouquet, Yannick,* +, *TMC April 2013 633-646*

Data models

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. Nannuru, Santosh, +, TMC Dec. 2013 2322-2333

Data privacy

Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers. *Dewri, Rinku,* +, *TMC Dec. 2013 2360-2372* Mutual Distance Bounding Protocols. *Avoine, Gildas,* +, *TMC May 2013*

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

Databases

Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers. *Dewri, Rinku*, +, *TMC Dec. 2013 2360-2372*

Decision making

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. *Akkarajitsakul, Khajonpong,* +, *TMC May 2013 840-854*

Decision theory

Spatial Distribution and Channel Quality Adaptive Protocol for Multihop Wireless Broadcast Routing in VANET. Slavik, Michael, +, TMC April 2013 722-734

Decoding

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Efficient Spread Spectrum Communication without Preshared Secrets. Cassola, Aldo, +, TMC Aug. 2013 1669-1680

Successive Interference Cancellation: Carving Out MAC Layer Opportunities. Sen, Souvik, +, TMC Feb. 2013 346-357

Delay estimation

Estimating Performance of Mobile Services from Comparative Output-Input Analysis of End-to-End Throughput. *Fiedler, Markus,* +, *TMC Sept. 2013* 1761-1773

Delay tolerant networks

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang, +, TMC Oct.* 2013 1920-1930

Intercontact Routing for Energy Constrained Disaster Response Networks. Uddin, Md Yusuf Sarwar, +, TMC Oct. 2013 1986-1998

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang,* +, *TMC Nov. 2013 2132-2144*

On Exploiting Transient Social Contact Patterns for Data Forwarding in Delay-Tolerant Networks. *Gao, Wei,* +, *TMC Jan. 2013 151-165*

Delays

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong,* +, *TMC Feb. 2013 206-218*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. Akkarajitsakul, Khajonpong, +, TMC May 2013 840-854

Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput Resource Allocation for Multiuser Cognitive Networks. *Saleh, Ghada,* +, *TMC April 2013 761-773*

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang, +, TMC Nov. 2013 2132-2144*

On the Forwarding Performance under Heterogeneous Contact Dynamics in Mobile Opportunistic Networks. *Lee, Chul-Ho,* +, *TMC June 2013 1107-1119*

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

Reducing Signaling Overhead for Femtocell/Macrocell Networks. Fu, Huai-Lei, +, TMC Aug. 2013 1587-1597

Detectors

hJam: Attachment Transmission in WLANs. Wu, Kaishun, +, TMC Dec. 2013 2334-2345

Digital signal processing chips

On the Real-Time Hardware Implementation Feasibility of Joint Radio Resource Management Policies for Heterogeneous Wireless Networks. *Lucas-Estañ, M. Carmen,* +, *TMC Feb. 2013 193-205*

Disasters

Intercontact Routing for Energy Constrained Disaster Response Networks. *Uddin, Md Yusuf Sarwar,* +, *TMC Oct. 2013 1986-1998*

Diseases

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. Fouquet, Yannick, +, TMC April 2013 633-646

Distance measurement

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. *Mazomenos, Evangelos B.*, +, *TMC Dec. 2013 2373-2385*

Distributed algorithms

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. *Akkarajitsakul, Khajonpong,* +, *TMC May 2013 840-854*

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang,* +, *TMC Oct.* 2013 1920-1930

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen, +, TMC Aug. 2013* 1613-1624

Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach. *Pantisano, Francesco*, +, *TMC Nov. 2013 2233-2246*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu*, *Hong*, +, *TMC May 2013 957-970*

Topological Persistence for Medium Access Control. *Lutz, Jonathan,* +, *TMC Aug. 2013 1598-1612*

Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective. *Yuan, Wei,* +, *TMC July 2013 1428-1442*

Distributed control

Robust Distributed Power Control in Cognitive Radio Networks. Parsaee-fard, Saeedeh, +, TMC April 2013 609-620

Diversity reception

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. Tso, Fung Po, +, TMC Nov. 2013 2206-2218

Maximizing Rendezvous Diversity in Rendezvous Protocols for Decentralized Cognitive Radio Networks. *Bian, Kaigui,* +, *TMC July 2013 1294-1307*

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273* Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions. Lakshmanan, Sriram, +, TMC June 2013 1146-1159

Document handling

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louaft, Habib,* +, *TMC Oct. 2013* 2024-2036

Dynamic programming

Network-Assisted Mobile Computing with Optimal Uplink Query Processing. Chan, Carri W., +, TMC June 2013 1065-1078

On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks. *Lin, You-En,* +, *TMC March 2013* 461-474

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

 \mathbf{E}

Electronic messaging

Modeling and Restraining Mobile Virus Propagation. Gao, Chao, +, TMC March 2013 529-541

Electronic publishing

Distributed Cooperative Caching in Social Wireless Networks. *Taghizadeh, Mahmoud,* +, *TMC June 2013 1037-1053*

Embedded systems

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. Mazomenos, Evangelos B., +, TMC Dec. 2013 2373-2385

Encoding

Efficient Rostering of Mobile Nodes in Intermittently Connected Passive RFID Networks. *Yang, Zhipeng,* +, *TMC Oct. 2013 2012-2023* Symbiotic Coding for High-Density Wireless LANs. *Lakshmanan, Sriram,*

+, TMC Aug. 2013 1573-1586

Encryption

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Energy conservation

Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks. *Byun, Heejung,* +, *TMC June 2013 1214-1224*

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Energy consumption

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013* 1308-1320

Bounded-Hop Energy-Efficient Liveness of Flocking Swarms. *Dolev, Shlomi,* +, *TMC March 2013 516-528*

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273*

Noninteractive Localization of Wireless Camera Sensors with Mobile Beacon. *He, Yuan, +, TMC Feb. 2013 333-345*

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. Friedman, Roy, +, TMC July 2013 1363-1376

Energy harvesting

Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo,* +, *TMC Oct. 2013 1931-1942*

Networking Low-Power Energy Harvesting Devices: Measurements and Algorithms. *Gorlatova, Maria*, +, *TMC Sept. 2013 1853-1865*

Entropy

Adaptive Wireless Channel Probing for Shared Key Generation Based on PID Controller. Wei, Yunchuan, +, TMC Sept. 2013 1842-1852

Secret Key Extraction from Wireless Signal Strength in Real Environments. *Premnath, Sriram Nandha,* +, *TMC May 2013 917-930*

Error analysis

Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis. *Hlavacs, Helmut,* +, *TMC Oct. 2013* 2091-2104

Error correction codes

Secure Communication Based on Ambient Audio. Schürmann, Dominik, +, TMC Feb. 2013 358-370

Error statistics

Distributed Cooperation and Diversity for Hybrid Wireless Networks. *Wang*, *Yin*. +. *TMC March 2013 596-608*

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Estimation theory

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali, Tariq MD,* +, *TMC March 2013 447-460*

Contention-Based Estimation of Neighbor Cardinality. Adam, Helmut, +, TMC March 2013 542-555

Fast and Accurate Cooperative Tracking in Wireless Networks. Sathyan, Thuraiappah, +, TMC Sept. 2013 1801-1813

Exponential distribution

Analysis of Individual Pair and Aggregate Intercontact Times in Heterogeneous Opportunistic Networks. *Passarella, Andrea,* +, *TMC Dec. 2013* 2483-2495

F

Fading channels

On Random Access Scheduling for Multimedia Traffic in Multihop Wireless Networks with Fading Channels. *Joo, Changhee*, +, *TMC April 2013* 647-656

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. Zhang, Huan, +, TMC April 2013 657-665

Failure analysis

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. *Tso, Fung Po, +, TMC Nov. 2013 2206-2218*

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore*, +, TMC Jan. 2013 105-117

Fault tolerant systems

Byzantine Fault-Tolerant Consensus in Wireless Ad Hoc Networks. *Moniz, Henrique,* +, *TMC Dec. 2013 2441-2454*

Feature extraction

A Probabilistic Place Extraction Algorithm Based on a Superstate Model. Lee, Choonoh, +, TMC May 2013 945-956

Feedback

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Femtocellular radio

Achieving User-Level Fairness in Open-Access Femtocell-Based Architecture. Lu, Zhixue, +, TMC Oct. 2013 1943-1954

Economics of Femtocell Service Provision. *Duan, Lingjie,* +, *TMC Nov.* 2013 2261-2273

Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach. *Pantisano, Francesco*, +, *TMC Nov. 2013 2233-2246*

Reducing Signaling Overhead for Femtocell/Macrocell Networks. *Fu, Huai-Lei,* +, *TMC Aug. 2013 1587-1597*

Filtering theory

Toward History-Aware Robust 802.11 Rate Adaptation. *Pefkianakis, Ioannis,* +, *TMC March 2013 502-515*

Fingerprint identification

SSD: A Robust RF Location Fingerprint Addressing Mobile Devices' Heterogeneity. *Mahtab Hossain, A.K.M., +, TMC Jan. 2013 65-77*

Frequency division multiple access

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154* Achieving User-Level Fairness in Open-Access Femtocell-Based Architec-

ture. Lu, Zhixue, +, TMC Oct. 2013 1943-1954 Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. Xu, Hong, +, TMC May 2013 957-970

Frequency domain analysis

Frequency Domain Packet Scheduling with Stability Analysis for 3GPP LTE Uplink. Ren, Fengyuan, +, TMC Dec. 2013 2412-2426

Fuzzy logic

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Secure Communication Based on Ambient Audio. Schürmann, Dominik, +, TMC Feb. 2013 358-370

G

Game theory

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. Akkarajitsakul, Khajonpong, +, TMC May 2013 840-854

Decentralized Bargain: A Two-Tier Market for Efficient and Flexible Dynamic Spectrum Access. Xu, Dan, +, TMC Sept. 2013 1697-1711

Economics of Femtocell Service Provision. *Duan, Lingjie,* +, *TMC Nov.* 2013 2261-2273

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen, +, TMC Aug. 2013* 1613-1624

Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach. *Pantisano, Francesco,* +, *TMC Nov. 2013 2233-2246*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective. *Yuan, Wei,* +, *TMC July 2013 1428-1442*

Gaussian channels

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Genetic algorithms

Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali, Tarig MD*, +, *TMC March 2013 447-460*

Deployment of a Connected Reinforced Backbone Network with a Limited Number of Backbone Nodes. *Chu, Shan, +, TMC June 2013 1188-1200*

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288*

Geometric programming

Robust Distributed Power Control in Cognitive Radio Networks. *Parsaeefard, Saeedeh, +, TMC April 2013 609-620*

Geometry

Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis. *Hlavacs, Helmut,* +, *TMC Oct. 2013* 2091-2104

Geometry-Assisted Localization Algorithms for Wireless Networks. *Tseng, Po-Hsuan,* +, *TMC April 2013 774-789*

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Global Positioning System

Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis. *Hlavacs, Helmut,* +, *TMC Oct. 2013* 2091-2104

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee, +, TMC July 2013 1257-1269*

UPL: Opportunistic Localization in Urban Districts. *Uchiyama, Akira,* +, *TMC May 2013 1009-1022*

Gradient methods

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Graph theory

Bounded-Hop Energy-Efficient Liveness of Flocking Swarms. *Doley, Shlomi,* +, *TMC March 2013 516-528*

Bridging the Gap between Protocol and Physical Models for Wireless Networks. Shi, Yi, +, TMC July 2013 1404-1416

Fine-Grained Location-Free Planarization in Wireless Sensor Networks. Dong, Dezun, +, TMC May 2013 971-983

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. *Pan, Miao,* +, *TMC June 2013 1133-1145*

Greedy algorithms

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. *Sheu, Jang-Ping,* +, *TMC Jan. 2013 90-104*

Minimum CDS in Multihop Wireless Networks with Disparate Communication Ranges. Wang, Lixin, +, TMC May 2013 909-916

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang,* +, *TMC Nov. 2013 2132-2144*

Group theory

Group-Based Medium Access Control for IEEE 802.11n Wireless LANs. Abichar, Zakhia, +, TMC Feb. 2013 304-317

Groupware

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Н

Handicapped aids

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. *Fouquet, Yannick,* +, *TMC April 2013 633-646* Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct. 2013 2050-2062*

Hardware description languages

Model-Based Analysis of Wireless System Architectures for Real-Time Applications. *Kang, Kyungtae,* +, *TMC Feb. 2013 219-232*

Heuristic algorithms

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. *Mazomenos, Evangelos B.*, +, *TMC Dec. 2013 2373-2385*

Heuristic programming

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Hidden Markov models

A Probabilistic Place Extraction Algorithm Based on a Superstate Model. Lee, Choonoh, +, TMC May 2013 945-956

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. Zhang, Huan, +, TMC April 2013 657-665

I

IEEE 802.11 Standards

A Scalable and Accurate Nonsaturated IEEE 802.11e EDCA Model for an Arbitrary Buffer Size. Zhao, Qinglin, +, TMC Dec. 2013 2455-2469

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

Throughput Optimal Switching in Multichannel WLANs. Wang, Qingsi, +, TMC Dec. 2013 2470-2482

IEEE publishing

2012 TMC Reviewers List. TMC Jan. 2013 187-192

IEEE standards

Distributed Cooperation and Diversity for Hybrid Wireless Networks. Wang, Yin. +. TMC March 2013 596-608

Group-Based Medium Access Control for IEEE 802.11n Wireless LANs. Abichar, Zakhia, +, TMC Feb. 2013 304-317

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

Image color analysis

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Image sensor

Noninteractive Localization of Wireless Camera Sensors with Mobile Beacon. He, Yuan, +, TMC Feb. 2013 333-345

Indoor communication

SSD: A Robust RF Location Fingerprint Addressing Mobile Devices' Heterogeneity. Mahtab Hossain, A.K.M., +, TMC Jan. 2013 65-77

Indoor environment

Fast and Accurate Cooperative Tracking in Wireless Networks. Sathyan, Thuraiappah, +, TMC Sept. 2013 1801-1813

Indoor radio

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. *Jin, Yunye,* +, *TMC July 2013 1392-1403*

Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks. *Atia, Mohamed M.,* +, *TMC Sept. 2013 1774-1787* Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo,* +, *TMC Oct. 2013 1931-1942*

Enhanced Least-Squares Positioning Algorithm for Indoor Positioning. Sharp, Ian, +, TMC Aug. 2013 1640-1650

Indoor Localization Using FM Signals. Chen, Yin, +, TMC Aug. 2013 1502-1517

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee, +, TMC July 2013 1257-1269*

Inference mechanisms

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Integer programming

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen, +, TMC Aug. 2013* 1613-1624

Joint Routing and Scheduling in WMNs with Variable-Width Spectrum Allocation. *Uddin, Mohammad Faisal,* +, *TMC Nov. 2013 2178-2192*

Interference cancellation

hJam: Attachment Transmission in WLANs. Wu, Kaishun, +, TMC Dec. 2013 2334-2345

Interference suppression

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong,* +, *TMC Feb. 2013 206-218*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput Resource Allocation for Multiuser Cognitive Networks. *Saleh, Ghada,* +, *TMC April 2013 761-773*

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Joint Optimal Sensor Selection and Scheduling in Dynamic Spectrum Access Networks. *Min, Alexander W., +, TMC Aug. 2013 1532-1545*

Minimum CDS in Multihop Wireless Networks with Disparate Communication Ranges. Wang, Lixin, +, TMC May 2013 909-916

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288* Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection. *Paul, Utpal,* +, *TMC March 2013 434-446*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Successive Interference Cancellation: Carving Out MAC Layer Opportunities. Sen, Souvik, +, TMC Feb. 2013 346-357

Understanding the Scheduling Performance in Wireless Networks with Successive Interference Cancellation. Lv, Shaohe, +, TMC Aug. 2013 1625-1639

Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. Zhang, Huan, +, TMC April 2013 657-665

Interne

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. *Tso, Fung Po, +, TMC Nov. 2013 2206-2218*

Optimal Content Downloading in Vehicular Networks. *Malandrino, Francesco*, +, *TMC July 2013 1377-1391*

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Internetworking

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. *Tso, Fung Po, +, TMC Nov. 2013 2206-2218*

Iterative methods

Adaptive Channel Recommendation for Opportunistic Spectrum Access. *Chen, Xu,* +, *TMC Sept. 2013 1788-1800*

Deployment of a Connected Reinforced Backbone Network with a Limited Number of Backbone Nodes. *Chu, Shan, +, TMC June 2013 1188-1200*

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273*

Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective. *Yuan, Wei,* +, *TMC July 2013 1428-1442*

K

Kalman filters

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Knapsack problems

Efficient Rostering of Mobile Nodes in Intermittently Connected Passive RFID Networks. *Yang, Zhipeng,* +, *TMC Oct. 2013 2012-2023*

 \mathbf{L}

Laptop computers

HAPPE: Human and Application-Driven Frequency Scaling for Processor Power Efficiency. Yang, Lei, +, TMC Aug. 2013 1546-1557

Secret Key Extraction from Wireless Signal Strength in Real Environments. Premnath, Sriram Nandha, +, TMC May 2013 917-930

Learning (artificial intelligence)

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

Efficient Objective Functions for Coordinated Learning in Large-Scale Distributed OSA Systems. *NoroozOliaee, MohammadJavad,* +, *TMC May 2013 931-944*

Evolutionarily Stable Spectrum Access. Chen, Xu, +, TMC July 2013 1281-1293

Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection. *Paul, Utpal,* +, *TMC March 2013 434-446*

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

Least squares approximations

Enhanced Least-Squares Positioning Algorithm for Indoor Positioning. Sharp, Ian, +, TMC Aug. 2013 1640-1650

Geometry-Assisted Localization Algorithms for Wireless Networks. *Tseng*, *Po-Hsuan*, +, *TMC April 2013 774-789*

Linear programming

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen, +, TMC Aug. 2013* 1613-1624

On the Real-Time Hardware Implementation Feasibility of Joint Radio Resource Management Policies for Heterogeneous Wireless Networks. *Lucas-Estañ, M. Carmen, +, TMC Feb. 2013 193-205*

Optimized Asynchronous Multichannel Discovery of IEEE 802.15.4-Based Wireless Personal Area Networks. *Karowski, Niels,* +, *TMC Oct. 2013* 1972-1985

Load modeling

A Scalable and Accurate Nonsaturated IEEE 802.11e EDCA Model for an Arbitrary Buffer Size. Zhao, Qinglin, +, TMC Dec. 2013 2455-2469

Long Term Evolution

An Investigation on LTE Mobility Management. Liou, Ren-Huang, +, TMC Jan. 2013 166-176

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

 \mathbf{M}

Markov processes

Adaptive Channel Recommendation for Opportunistic Spectrum Access. *Chen, Xu, +, TMC Sept. 2013 1788-1800*

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. Akkarajitsakul, Khajonpong, +, TMC May 2013 840-854

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. *Fouquet, Yannick,* +, *TMC April 2013 633-646*

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

On the MDP-Based Cost Minimization for Video-on-Demand Services in a Heterogeneous Wireless Network with Multihomed Terminals. *Lee, Jongwook, +, TMC Sept. 2013 1737-1749*

Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless Sensor Networks. *Naveen, K.P.*, +, *TMC March 2013 475-488*

Mathematical analysis

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Maximum likelihood estimation

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

Measurement systems

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Medical computing

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. Fouquet, Yannick, +, TMC April 2013 633-646

Meetings

Guest Editorial: Special Section on Outstanding Papers from MobiSys 2012. Seshan, S., +, TMC Aug. 2013 1470-1471

Message authentication

EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks. Wasef, Albert, +, TMC Jan. 2013 78-89

Message passing

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. Wu, Chi-Jen, +, TMC Feb. 2013 386-398

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang,* +, *TMC Oct.* 2013 1920-1930

Message switching

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang, +, TMC Nov. 2013 2132-2144*

Microphones

Hearing Is Believing: Detecting Wireless Microphone Emulation Attacks in White Space. *Chen, Shaxun, +, TMC March 2013 401-411*

Microprocessor chips

HAPPE: Human and Application-Driven Frequency Scaling for Processor Power Efficiency. Yang, Lei, +, TMC Aug. 2013 1546-1557

Middle ware

ACE: Exploiting Correlation for Energy-Efficient and Continuous Context Sensing. *Nath, Suman,* +, *TMC Aug. 2013 1472-1486*

Millimeter wave antennas

Modeling Beacon Period Length of the UWB and 60-GHz mmWave WPANs Based on ECMA-368 and ECMA-387 Standards. *Ajorloo, Hossein,* +, *TMC June 2013 1201-1213*

MIMO communication

Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions. *Lakshmanan, Sriram,* +, *TMC June 2013 1146-1159* Secret Key Extraction from Wireless Signal Strength in Real Environments. *Premnath, Sriram Nandha,* +, *TMC May 2013 917-930*

Minimax techniques

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. Xu, Enyang, +, TMC Jan. 2013 177-186

Minimization

On the MDP-Based Cost Minimization for Video-on-Demand Services in a Heterogeneous Wireless Network with Multihomed Terminals. *Lee, Jongwook, +, TMC Sept. 2013 1737-1749*

Mobile ad hoc networks

A Neighbor Coverage-Based Probabilistic Rebroadcast for Reducing Routing Overhead in Mobile Ad Hoc Networks. *Zhang, Xin Ming,* +, *TMC March 2013 424-433*

Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks. Chen, Quanjun, +, TMC March 2013 489-501

ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs. Shen, Haiying, +, TMC June 2013 1079-1093

Byzantine Fault-Tolerant Consensus in Wireless Ad Hoc Networks. *Moniz, Henrique, +, TMC Dec. 2013 2441-2454*

DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks. Fawaz, Kassem, +, TMC April 2013 680-693

Evaluating Implementation Strategies for Location-Based Multicast Addressing. *Holzer, Adrian, +, TMC May 2013 855-867*

Fast and Accurate Cooperative Tracking in Wireless Networks. Sathyan, Thuraiappah, +, TMC Sept. 2013 1801-1813

Unilateral Wakeup for Mobile Ad Hoc Networks with Group Mobility. Wu, Shan-Hung, +, TMC Dec. 2013 2507-2517

Mobile communication

Bounded-Hop Energy-Efficient Liveness of Flocking Swarms. *Doley, Shlomi,* +, *TMC March 2013 516-528*

Estimating Performance of Mobile Services from Comparative Output-Input Analysis of End-to-End Throughput. *Fiedler, Markus,* +, *TMC Sept. 2013* 1761-1773

GMTC: A Generalized Commit Approach for Hybrid Mobile Environments. Ayari, Brahim, +, TMC Dec. 2013 2399-2411

Mobile computing

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. Jin, Yunye, +, TMC July 2013 1392-1403

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. Wu, Chi-Jen, +, TMC Feb. 2013 386-398

ACE: Exploiting Correlation for Energy-Efficient and Continuous Context Sensing. *Nath, Suman, +, TMC Aug. 2013 1472-1486*

Analysis of Individual Pair and Aggregate Intercontact Times in Heterogeneous Opportunistic Networks. *Passarella, Andrea,* +, *TMC Dec. 2013* 2483-2495

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis. *Hlavacs, Helmut,* +, *TMC Oct. 2013* 2091-2104

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang,* +, *TMC Oct.* 2013 1920-1930

Distributed Cooperative Caching in Social Wireless Networks. *Taghizadeh, Mahmoud,* +, *TMC June 2013 1037-1053*

Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks. *Atia, Mohamed M.,* +, *TMC Sept. 2013 1774-1787*

GMTC: A Generalized Commit Approach for Hybrid Mobile Environments. Ayari, Brahim, +, TMC Dec. 2013 2399-2411

Grammatical Inference for Modeling Mobility Patterns in Networks. Geyik, Sahin Cem, +, TMC Nov. 2013 2119-2131

Guest Editorial: Special Section on Outstanding Papers from MobiSys 2012. Seshan, S., +, TMC Aug. 2013 1470-1471

Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers. *Dewri, Rinku*, +, *TMC Dec. 2013 2360-2372*

Mobile Motion Gaming: Enabling a New Class of Phone-to-Phone Action Games on Commodity Phones. *Zhang, Zengbin,* +, *TMC Aug. 2013 1487-1501*

Modeling and Restraining Mobile Virus Propagation. Gao, Chao, +, TMC March 2013 529-541

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

Network-Assisted Mobile Computing with Optimal Uplink Query Processing. Chan, Carri W., +, TMC June 2013 1065-1078

Optimal Content Downloading in Vehicular Networks. *Malandrino, Francesco*, +, *TMC July 2013 1377-1391*

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. Nannuru, Santosh, +, TMC Dec. 2013 2322-2333

SSD: A Robust RF Location Fingerprint Addressing Mobile Devices' Heterogeneity. *Mahtab Hossain, A.K.M.*, +, *TMC Jan. 2013 65-77*

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

Unilateral Wakeup for Mobile Ad Hoc Networks with Group Mobility. Wu, Shan-Hung, +, TMC Dec. 2013 2507-2517

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. Chan, Addison, +, TMC Dec. 2013 2346-2359

Mobile handsets

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

Estimating Performance of Mobile Services from Comparative Output-Input Analysis of End-to-End Throughput. *Fiedler, Markus,* +, *TMC Sept. 2013* 1761-1773

Mobile Motion Gaming: Enabling a New Class of Phone-to-Phone Action Games on Commodity Phones. *Zhang, Zengbin,* +, *TMC Aug. 2013 1487-1501*

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang,* +, *TMC Nov. 2013 2132-2144*

Secret Key Extraction from Wireless Signal Strength in Real Environments. Premnath, Sriram Nandha, +, TMC May 2013 917-930

Mobile radio

A New Approach to Fast Near-Optimal Channel Assignment in Cellular Mobile Networks. *Audhya, Goutam K.,* +, *TMC Sept. 2013 1814-1827*

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013* 1308-1320

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. Jin, Yunye, +, TMC July 2013 1392-1403

Congestion-Aware Spatial Routing in Hybrid High-Mobility Wireless Multihop Networks. *Gohari, Amir Aminzadeh,* +, *TMC Nov. 2013 2247-2260*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. *Akkarajitsakul, Khajonpong,* +, *TMC May 2013* 840-854

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Efficient Rostering of Mobile Nodes in Intermittently Connected Passive RFID Networks. *Yang, Zhipeng,* +, *TMC Oct. 2013 2012-2023*

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore,* +, *TMC Jan. 2013 105-117*

Geometry-Assisted Localization Algorithms for Wireless Networks. *Tseng, Po-Hsuan, +, TMC April 2013 774-789*

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei,* +, *TMC March 2013 571-580*

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Nuzzer: A Large-Scale Device-Free Passive Localization System for Wireless Environments. *Seifeldin, Moustafa,* +, *TMC July 2013 1321-1334*

On the Forwarding Performance under Heterogeneous Contact Dynamics in Mobile Opportunistic Networks. *Lee, Chul-Ho,* +, *TMC June 2013 1107-1119*

On the Real-Time Hardware Implementation Feasibility of Joint Radio Resource Management Policies for Heterogeneous Wireless Networks. *Lucas-Estañ, M. Carmen, +, TMC Feb. 2013 193-205*

Optimized Asynchronous Multichannel Discovery of IEEE 802.15.4-Based Wireless Personal Area Networks. *Karowski, Niels,* +, *TMC Oct. 2013* 1972-1985

Reducing Signaling Overhead for Femtocell/Macrocell Networks. Fu, Huai-Lei, +, TMC Aug. 2013 1587-1597

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. Xu, Envang, +, TMC Jan. 2013 177-186

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Tula: Balancing Energy for Sensing and Communication in a Perpetual Mobile System. Sorber, Jacob, +, TMC April 2013 804-816

United We Stand: Intrusion Resilience in Mobile Unattended WSNs. *Di Pietro, Roberto,* +, *TMC July 2013 1456-1468*

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. Noh, Youngtae, +, TMC May 2013 895-908

Mobile robots

Cooperative Wireless-Based Obstacle/Object Mapping and See-Through Capabilities in Robotic Networks. *Mostofi, Yasamin,* +, *TMC May 2013* 817-829

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Mobility management (mobile radio)

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

An Investigation on LTE Mobility Management. Liou, Ren-Huang, +, TMC Jan. 2013 166-176

Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali, Tariq MD*, +, *TMC March 2013 447-460*

Bounded-Hop Energy-Efficient Liveness of Flocking Swarms. *Dolev, Shlomi,* +, TMC March 2013 516-528

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks. Fiore, Marco, +, TMC Feb. 2013 289-303

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Intercontact Routing for Energy Constrained Disaster Response Networks. Uddin, Md Yusuf Sarwar, +, TMC Oct. 2013 1986-1998

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273*

Noninteractive Localization of Wireless Camera Sensors with Mobile Beacon. He, Yuan, +, TMC Feb. 2013 333-345

Predicting Human Movement Based on Telecom's Handoff in Mobile Networks. *Lin, Yi-Bing,* +, *TMC June 2013 1236-1241*

Reducing Signaling Overhead for Femtocell/Macrocell Networks. Fu, Huai-Lei, +, TMC Aug. 2013 1587-1597

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Modulation

hJam: Attachment Transmission in WLANs. Wu, Kaishun, +, TMC Dec. 2013 2334-2345

Motion estimation

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee,* +, *TMC July 2013 1257-1269*

Multi-agent systems

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

Multicast communication

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks. *Hwang, Jin-Bum,* +, *TMC May 2013 984-994*

Evaluating Implementation Strategies for Location-Based Multicast Addressing. Holzer, Adrian, +, TMC May 2013 855-867

Key Management for Multiple Multicast Groups in Wireless Networks. Park, Min-Ho, +, TMC Sept. 2013 1712-1723

Multicast protocols

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang,* +, *TMC Nov. 2013 2132-2144*

Quality-Differentiated Video Multicast in Multirate Wireless Networks. *Lin, Kate Ching-Ju,* +, *TMC Jan. 2013 21-34*

Multimedia communication

ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs. Shen, Haiying, +, TMC June 2013 1079-1093

On Random Access Scheduling for Multimedia Traffic in Multihop Wireless Networks with Fading Channels. *Joo, Changhee*, +, *TMC April 2013* 647-656

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Multipath channels

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding*, Yong, +, TMC March 2013 412-423

Multiuser channels

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

N

Network coding

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai,* +, *TMC Jan. 2013 118-135*

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

Epidemic Attacks in Network-Coding-Enabled Wireless Mesh Networks: Detection, Identification, and Evaluation. *Li, Yongkun,* +, *TMC Nov. 2013* 2219-2232

Network interfaces

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

Network servers

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. *Wu, Chi-Jen,* +, *TMC Feb. 2013 386-398*

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

Network theory (graphs)

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore,* +, *TMC Jan. 2013 105-117*

Next generation networks

Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali, Tariq MD,* +, *TMC March 2013 447-460*

Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach. *Pantisano, Francesco,* +, *TMC Nov. 2013 2233-2246*Predictable Mobile Routing for Spacecraft Networks. *Fischer, Daniel,* +, *TMC June 2013 1174-1187*

Numerical stability

Throughput Optimal Switching in Multichannel WLANs. Wang, Qingsi, +, TMC Dec. 2013 2470-2482

o

Object recognition

A Probabilistic Place Extraction Algorithm Based on a Superstate Model. Lee, Choonoh, +, TMC May 2013 945-956

Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo*, +, *TMC Oct. 2013 1931-1942*

Oceanographic techniques

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. *Noh, Youngtae,* +, *TMC May 2013 895-908*

OFDM modulation

hJam: Attachment Transmission in WLANs. Wu, Kaishun, +, TMC Dec. 2013 2334-2345

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Achieving User-Level Fairness in Open-Access Femtocell-Based Architecture. Lu, Zhixue, +, TMC Oct. 2013 1943-1954

Cell Selection in 4G Cellular Networks. *Amzallag, David,* +, *TMC July 2013* 1443-1455

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Opportunistic networks

Analysis of Individual Pair and Aggregate Intercontact Times in Heterogeneous Opportunistic Networks. *Passarella, Andrea,* +, *TMC Dec. 2013* 2483-2495

Optimization

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

Achieving User-Level Fairness in Open-Access Femtocell-Based Architecture. Lu, Zhixue, +, TMC Oct. 2013 1943-1954

Asymptotic Minimum Coverage Using Macroscopic Diversity. Saito, Hiroshi, +, TMC Aug. 2013 1518-1531

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong,* +, *TMC Feb. 2013 206-218*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

MAP: Multiconstrained Anypath Routing in Wireless Mesh Networks. Fang, Xi, +, TMC Oct. 2013 1893-1906

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273*

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. Xu, Hong, +, TMC May 2013 957-970

P

Packet radio networks

Coalition-Based Cooperative Packet Delivery under Uncertainty: A Dynamic Bayesian Coalitional Game. *Akkarajitsakul, Khajonpong,* +, *TMC Feb. 2013 371-385*

Esense: Energy Sensing-Based Cross-Technology Communication. *Chebrolu, Kameswari*, +, *TMC Nov. 2013 2303-2316*

Parameter estimation

On the MDP-Based Cost Minimization for Video-on-Demand Services in a Heterogeneous Wireless Network with Multihomed Terminals. *Lee, Jongwook,* +, *TMC Sept. 2013 1737-1749*

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Pareto optimization

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Particle filtering (numerical methods)

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. Jin, Yunye, +, TMC July 2013 1392-1403

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Path planning

Cooperative Wireless-Based Obstacle/Object Mapping and See-Through Capabilities in Robotic Networks. *Mostofi, Yasamin,* +, *TMC May 2013* 817-829

Pattern clustering

Spatial Distribution and Channel Quality Adaptive Protocol for Multihop Wireless Broadcast Routing in VANET. Slavik, Michael, +, TMC April 2013 722-734

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

Pedestrians

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. *Jin, Yunye,* +, *TMC July 2013 1392-1403*

UPL: Opportunistic Localization in Urban Districts. *Uchiyama, Akira,* +, *TMC May 2013 1009-1022*

Peer to peer computing

Byzantine Fault-Tolerant Consensus in Wireless Ad Hoc Networks. *Moniz, Henrique,* +, *TMC Dec. 2013 2441-2454*

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov*, Elmurod, +, TMC March 2013 581-595

Performance evaluation

A General Performance Evaluation Framework for Network Selection Strategies in 3G-WLAN Interworking Networks. *Wang, Hao,* +, *TMC May 2013 868-884*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. *Akkarajitsakul, Khajonpong,* +, *TMC May 2013 840-854*

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

On the Forwarding Performance under Heterogeneous Contact Dynamics in Mobile Opportunistic Networks. *Lee, Chul-Ho,* +, *TMC June 2013 1107-1119*

Secret Key Extraction from Wireless Signal Strength in Real Environments. *Premnath, Sriram Nandha,* +, *TMC May 2013 917-930*

Personal area networks

Modeling Beacon Period Length of the UWB and 60-GHz mmWave WPANs Based on ECMA-368 and ECMA-387 Standards. *Ajorloo, Hossein,* +, *TMC June 2013 1201-1213*

Power aware computing

HAPPE: Human and Application-Driven Frequency Scaling for Processor Power Efficiency. Yang, Lei, +, TMC Aug. 2013 1546-1557

Power control

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Robust Distributed Power Control in Cognitive Radio Networks. *Parsaee-fard, Saeedeh, +, TMC April 2013 609-620*

Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. *Zhang, Huan,* +, *TMC April 2013 657-665*

Predictive models

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. Chan, Addison, +, TMC Dec. 2013 2346-2359

Predictive theory

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. Chan, Addison, +, TMC Dec. 2013 2346-2359

Pressure gauges

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. *Noh, Youngtae*, +, *TMC May 2013 895-908*

Pressure sensors

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. *Noh, Youngtae,* +, *TMC May 2013 895-908*

Pricing

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Principal component analysis

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

Privacy

Local Differential Perturbations: Location Privacy under Approximate Knowledge Attackers. *Dewri, Rinku,* +, *TMC Dec. 2013 2360-2372*

Probability

A Neighbor Coverage-Based Probabilistic Rebroadcast for Reducing Routing Overhead in Mobile Ad Hoc Networks. *Zhang, Xin Ming,* +, *TMC March 2013 424-433*

A Scalable and Accurate Nonsaturated IEEE 802.11e EDCA Model for an Arbitrary Buffer Size. Zhao, Qinglin, +, TMC Dec. 2013 2455-2469

A Unified Analysis of IEEE 802.11 DCF Networks: Stability, Throughput, and Delay. *Dai, Lin,* +, *TMC Aug. 2013 1558-1572*

An Efficient Time-Bound Collision Prevention Scheme for RFID Re-Entering Tags. *Li, Jung-Shian,* +, *TMC June 2013 1054-1064*

Contention-Based Estimation of Neighbor Cardinality. *Adam, Helmut*, +, *TMC March 2013 542-555*

Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach. *Akkarajitsakul, Khajonpong,* +, *TMC May 2013 840-854*

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Group-Based Medium Access Control for IEEE 802.11n Wireless LANs. *Abichar, Zakhia,* +, *TMC Feb. 2013 304-317*

Nuzzer: A Large-Scale Device-Free Passive Localization System for Wireless Environments. Seifeldin, Moustafa, +, TMC July 2013 1321-1334

Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection. *Paul, Utpal,* +, *TMC March 2013 434-446*

Probability-Based Prediction and Sleep Scheduling for Energy-Efficient Target Tracking in Sensor Networks. *Jiang, Bo,* +, *TMC April 2013* 735-747

Protection

A MAC Sensing Protocol Design for Data Transmission with More Protection to Primary Users. *Zhang, Wenjie,* +, *TMC April 2013 621-632*

Protocols

A Novel Query Tree Protocol with Bit Tracking in RFID Tag Identification. *Lai, Yuan-Cheng,* +, *TMC Oct. 2013 2063-2075* Bridging the Gap between Protocol and Physical Models for Wireless Networks. Shi, Yi, +, TMC July 2013 1404-1416

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

Contention-Based Estimation of Neighbor Cardinality. Adam, Helmut, +, TMC March 2013 542-555

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang,* +, *TMC Oct.* 2013 1920-1930

Efficient In-Network Computing with Noisy Wireless Channels. *Li*, *Chengzhi*, +, *TMC Nov. 2013 2167-2177*

Fine-Grained Location-Free Planarization in Wireless Sensor Networks. Dong, Dezun, +, TMC May 2013 971-983

Maximizing Rendezvous Diversity in Rendezvous Protocols for Decentralized Cognitive Radio Networks. *Bian, Kaigui,* +, *TMC July 2013 1294-1307*

Networking Low-Power Energy Harvesting Devices: Measurements and Algorithms. *Gorlatova, Maria,* +, *TMC Sept. 2013 1853-1865*

Probability-Based Prediction and Sleep Scheduling for Energy-Efficient Target Tracking in Sensor Networks. *Jiang, Bo,* +, *TMC April 2013* 735-747

Scheduling Partition for Order Optimal Capacity in Large-Scale Wireless Networks. Xu, Yi, +, TMC April 2013 666-679

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118*

Public key cryptography

Privacy-Friendly Authentication in RFID Systems: On Sublinear Protocols Based on Symmetric-Key Cryptography. *Avoine, Gildas,* +, *TMC Oct. 2013* 2037-2049

Q

Quality of service

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. Tso, Fung Po, +, TMC Nov. 2013 2206-2218

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei,* +, *TMC March 2013 571-580*

MAP: Multiconstrained Anypath Routing in Wireless Mesh Networks. Fang, Xi, +, TMC Oct. 2013 1893-1906

Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. Zhang, Huan, +, TMC April 2013 657-665

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding*, Yong, +, TMC March 2013 412-423

Query processing

A Novel Query Tree Protocol with Bit Tracking in RFID Tag Identification. Lai, Yuan-Cheng, +, TMC Oct. 2013 2063-2075

DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks. *Fawaz, Kassem,* +, *TMC April 2013* 680-693

Network-Assisted Mobile Computing with Optimal Uplink Query Processing. Chan, Carri W., +, TMC June 2013 1065-1078

Queueing theory

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang,* +, *TMC Oct.* 2013 1920-1930

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

R

Radar tracking

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. *Mazomenos, Evangelos B.*, +, *TMC Dec. 2013 2373-2385*

Radio access networks

Distributed Cooperation and Diversity for Hybrid Wireless Networks. Wang, Yin, +, TMC March 2013 596-608

Estimating Performance of Mobile Services from Comparative Output-Input Analysis of End-to-End Throughput. *Fiedler, Markus,* +, *TMC Sept. 2013* 1761-1773

On the Real-Time Hardware Implementation Feasibility of Joint Radio Resource Management Policies for Heterogeneous Wireless Networks. *Lucas-Estañ, M. Carmen,* +, *TMC Feb. 2013 193-205*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Radio broadcasting

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Indoor Localization Using FM Signals. Chen, Yin, +, TMC Aug. 2013 1502-1517

Radio direction-finding

Enhanced Least-Squares Positioning Algorithm for Indoor Positioning. Sharp, Ian, +, TMC Aug. 2013 1640-1650

Radio frequency

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398* Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. *Nannuru, Santosh,* +, *TMC Dec. 2013 2322-2333*

Radio links

A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks. *Avallone, Stefano,* +, *TMC July 2013 1335-1348*

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong,* +, *TMC Feb. 2013 206-218*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai,* +, *TMC Jan. 2013 118-135*

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen, +, TMC Aug. 2013* 1613-1624

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Radio networks

A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks. *Avallone, Stefano,* +, *TMC July 2013 1335-1348*

Asymptotic Minimum Coverage Using Macroscopic Diversity. Saito, Hiroshi, +, TMC Aug. 2013 1518-1531

Bicriteria Optimization in Multihop Wireless Networks: Characterizing the Throughput-Energy Envelope. *Jiang, Canming,* +, *TMC Sept. 2013 1866-1878*

Bridging the Gap between Protocol and Physical Models for Wireless Networks. Shi, Yi, +, TMC July 2013 1404-1416

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

Decentralized Bargain: A Two-Tier Market for Efficient and Flexible Dynamic Spectrum Access. Xu, Dan, +, TMC Sept. 2013 1697-1711

Deployment of a Connected Reinforced Backbone Network with a Limited Number of Backbone Nodes. *Chu, Shan, +, TMC June 2013 1188-1200*

DSS: Distributed SINR-Based Scheduling Algorithm for Multihop Wireless Networks. *Ryu, Jiho,* +, *TMC June 2013 1120-1132*

Efficient In-Network Computing with Noisy Wireless Channels. *Li, Chengzhi, +, TMC Nov. 2013 2167-2177*

Efficient Objective Functions for Coordinated Learning in Large-Scale Distributed OSA Systems. *NoroozOliaee, MohammadJavad,* +, *TMC May 2013 931-944*

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

Joint Routing and Scheduling in WMNs with Variable-Width Spectrum Allocation. *Uddin, Mohammad Faisal,* +, *TMC Nov. 2013 2178-2192*

Key Management for Multiple Multicast Groups in Wireless Networks. Park, Min-Ho, +, TMC Sept. 2013 1712-1723

Minimum CDS in Multihop Wireless Networks with Disparate Communication Ranges. Wang, Lixin, +, TMC May 2013 909-916

Model-Based Analysis of Wireless System Architectures for Real-Time Applications. *Kang, Kyungtae,* +, *TMC Feb. 2013 219-232*

On the MDP-Based Cost Minimization for Video-on-Demand Services in a Heterogeneous Wireless Network with Multihomed Terminals. *Lee, Jongwook, +, TMC Sept. 2013 1737-1749*

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions. Lakshmanan, Sriram, +, TMC June 2013 1146-1159

Pulse Switching: Toward a Packet-Less Protocol Paradigm for Event Sensing. *Huo, Qiong, +, TMC Jan. 2013 35-50*

Quality-Differentiated Video Multicast in Multirate Wireless Networks. *Lin, Kate Ching-Ju, +, TMC Jan. 2013 21-34*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Scheduling Partition for Order Optimal Capacity in Large-Scale Wireless Networks. Xu, Yi, +, TMC April 2013 666-679

Toward History-Aware Robust 802.11 Rate Adaptation. *Pefkianakis, Ioannis, +, TMC March 2013 502-515*

Understanding the Scheduling Performance in Wireless Networks with Successive Interference Cancellation. Lv, Shaohe, +, TMC Aug. 2013 1625-1639

Radio receivers

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Evaluating Implementation Strategies for Location-Based Multicast Addressing. *Holzer, Adrian, +, TMC May 2013 855-867*

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. Friedman, Roy, +, TMC July 2013 1363-1376

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Successive Interference Cancellation: Carving Out MAC Layer Opportunities. Sen, Souvik, +, TMC Feb. 2013 346-357

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Radio spectrum management

A Strategy-Proof Radio Spectrum Auction Mechanism in Noncooperative Wireless Networks. *Wu, Fan,* +, *TMC May 2013 885-894* Autonomous Sensing Order Selection Strategies Exploiting Channel Access

Information. Khan, Zaheer, +, TMC Feb. 2013 274-288

Joint Optimal Sensor Selection and Scheduling in Dynamic Spectrum Ac-

Joint Optimal Sensor Selection and Scheduling in Dynamic Spectrum Access Networks. *Min, Alexander W.*, +, *TMC Aug. 2013 1532-1545*

On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks. *Lin, You-En,* +, *TMC March 2013* 461-474

Optimal Online Sensing Sequence in Multichannel Cognitive Radio Networks. Kim, Hyoil, +, TMC July 2013 1349-1362

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding*, *Yong*, +, *TMC March 2013 412-423*

Radio tracking

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. Jin, Yunye, +, TMC July 2013 1392-1403

Enhanced Least-Squares Positioning Algorithm for Indoor Positioning. Sharp, Ian, +, TMC Aug. 2013 1640-1650

Radio transmitters

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. *Friedman, Roy,* +, *TMC July 2013 1363-1376*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Radiofrequency identification

A Novel Query Tree Protocol with Bit Tracking in RFID Tag Identification. Lai, Yuan-Cheng, +, TMC Oct. 2013 2063-2075

An Efficient Time-Bound Collision Prevention Scheme for RFID Re-Entering Tags. Li, Jung-Shian, +, TMC June 2013 1054-1064

Efficient Rostering of Mobile Nodes in Intermittently Connected Passive RFID Networks. *Yang, Zhipeng,* +, *TMC Oct. 2013 2012-2023*

Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo*, +, *TMC Oct. 2013 1931-1942*

Localization of RFID Tags Using Stochastic Tunneling. Basheer, M.R., +, TMC June 2013 1225-1235

Mutual Distance Bounding Protocols. Avoine, Gildas, +, TMC May 2013 830-839

Networking Low-Power Energy Harvesting Devices: Measurements and Algorithms. *Gorlatova, Maria,* +, *TMC Sept. 2013 1853-1865*

Privacy-Friendly Authentication in RFID Systems: On Sublinear Protocols Based on Symmetric-Key Cryptography. *Avoine, Gildas,* +, *TMC Oct. 2013* 2037-2049

Radiofrequency interference

A New Approach to Fast Near-Optimal Channel Assignment in Cellular Mobile Networks. *Audhya, Goutam K.,* +, *TMC Sept. 2013 1814-1827*

Bridging the Gap between Protocol and Physical Models for Wireless Networks. Shi, Yi, +, TMC July 2013 1404-1416

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. *Zhang, Xinyu,* +, *TMC Jan. 2013 7-20*

DSS: Distributed SINR-Based Scheduling Algorithm for Multihop Wireless Networks. *Ryu, Jiho,* +, *TMC June 2013 1120-1132*

Effective Carrier Sensing in CSMA Networks under Cumulative Interference. Fu, Liqun, +, TMC April 2013 748-760

Interference Alignment for Cooperative Femtocell Networks: A Game-Theoretic Approach. *Pantisano, Francesco*, +, *TMC Nov. 2013 2233-2246*

On Centralized and Localized Approximation Algorithms for Interference-Aware Broadcast Scheduling. *Tiwari, Ravi, +, TMC Feb. 2013 233-247*

On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks. *Lin, You-En,* +, *TMC March 2013* 461-474

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Radionavigation

Indoor Localization Using FM Signals. Chen, Yin, +, TMC Aug. 2013 1502-1517

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Localization of RFID Tags Using Stochastic Tunneling. Basheer, M.R., +, TMC June 2013 1225-1235

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. Xu, Envang, +, TMC Jan. 2013 177-186

Radiotelemetry

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

Radiowave propagation

Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks. Chen, Quanjun, +, TMC March 2013 489-501

Enhanced Least-Squares Positioning Algorithm for Indoor Positioning. Sharp, Ian, +, TMC Aug. 2013 1640-1650

Understanding the Information Propagation Speed in Multihop Cognitive Radio Networks. *Han, Chuan,* +, *TMC June 2013 1242-1255*

Railway communication

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. *Tso, Fung Po, +, TMC Nov. 2013 2206-2218*

Random processes

Evaluating Temporal Robustness of Mobile Networks. Scellato, Salvatore, +, TMC Jan. 2013 105-117

Rayleigh channels

Distributed Cooperation and Diversity for Hybrid Wireless Networks. *Wang*, *Yin*, +, *TMC March 2013 596-608*

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Real-time systems

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. *Mazomenos, Evangelos B.*, +, *TMC Dec. 2013 2373-2385*

Fast and Accurate Cooperative Tracking in Wireless Networks. Sathyan, Thuraiappah, +, TMC Sept. 2013 1801-1813

Receivers

hJam: Attachment Transmission in WLANs. Wu, Kaishun, +, TMC Dec. 2013 2334-2345

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Reed-Solomon codes

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

Regression analysis

Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks. *Atia, Mohamed M.,* +, *TMC Sept. 2013 1774-1787*

Relay networks (telecommunication)

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Relays

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

On Exploiting Transient Social Contact Patterns for Data Forwarding in Delay-Tolerant Networks. *Gao, Wei,* +, *TMC Jan. 2013 151-165*

Resource allocation

A Strategy-Proof Radio Spectrum Auction Mechanism in Noncooperative Wireless Networks. Wu, Fan, +, TMC May 2013 885-894

Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput Resource Allocation for Multiuser Cognitive Networks. *Saleh, Ghada,* +, *TMC April 2013 761-773*

Impact of the Connection Admission Process on the Direct Retry Load Balancing Algorithm in Cellular Networks. *Pawelczak, Przemyslaw,* +, *TMC Sept. 2013 1681-1696*

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

On the Real-Time Hardware Implementation Feasibility of Joint Radio Resource Management Policies for Heterogeneous Wireless Networks. *Lucas-Estañ, M. Carmen,* +, *TMC Feb. 2013 193-205*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Rician channels

Spatial Distribution and Channel Quality Adaptive Protocol for Multihop Wireless Broadcast Routing in VANET. Slavik, Michael, +, TMC April 2013 722-734

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Road traffic

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. *Jin, Yunye*, +, *TMC July 2013 1392-1403*

Road vehicles

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

Robots

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Robust control

Robust Distributed Power Control in Cognitive Radio Networks. *Parsaee-fard, Saeedeh,* +, *TMC April 2013 609-620*

Routing

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Routing protocols

A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks. *Avallone, Stefano,* +, *TMC July 2013 1335-1348*

Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks. Chen, Quanjun, +, TMC March 2013 489-501

ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs. Shen, Haiying, +, TMC June 2013 1079-1093

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong, +, TMC Feb. 2013 206-218*

Congestion-Aware Spatial Routing in Hybrid High-Mobility Wireless Multihop Networks. *Gohari, Amir Aminzadeh,* +, *TMC Nov. 2013 2247-2260* Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks. *Fiore, Marco,* +, *TMC Feb. 2013 289-303*

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. Tso, Fung Po, +, TMC Nov. 2013 2206-2218

Intercontact Routing for Energy Constrained Disaster Response Networks. Uddin, Md Yusuf Sarwar, +, TMC Oct. 2013 1986-1998

MAP: Multiconstrained Anypath Routing in Wireless Mesh Networks. Fang, Xi, +, TMC Oct. 2013 1893-1906

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang,* +, *TMC Nov. 2013 2132-2144*

On the Forwarding Performance under Heterogeneous Contact Dynamics in Mobile Opportunistic Networks. *Lee, Chul-Ho,* +, *TMC June 2013 1107-1119*

Predictable Mobile Routing for Spacecraft Networks. Fischer, Daniel, +, TMC June 2013 1174-1187

Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions. Lakshmanan, Sriram, +, TMC June 2013 1146-1159

Pulse Switching: Toward a Packet-Less Protocol Paradigm for Event Sensing. *Huo, Qiong,* +, *TMC Jan. 2013 35-50*

Spatial Distribution and Channel Quality Adaptive Protocol for Multihop Wireless Broadcast Routing in VANET. Slavik, Michael, +, TMC April 2013 722-734

Understanding the Information Propagation Speed in Multihop Cognitive Radio Networks. *Han, Chuan,* +, *TMC June 2013 1242-1255*

Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks. Vasserman, Eugene Y., +, TMC Feb. 2013 318-332

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. Noh, Youngtae, +, TMC May 2013 895-908

S

Safety

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Safety-critical software

Model-Based Analysis of Wireless System Architectures for Real-Time Applications. *Kang, Kyungtae,* +, *TMC Feb. 2013 219-232*

Sampling methods

Cooperative Wireless-Based Obstacle/Object Mapping and See-Through Capabilities in Robotic Networks. *Mostofi, Yasamin,* +, *TMC May 2013* 817-829

Satellite communication

Predictable Mobile Routing for Spacecraft Networks. Fischer, Daniel, +, TMC June 2013 1174-1187

Scheduling

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013* 1308-1320

Bicriteria Optimization in Multihop Wireless Networks: Characterizing the Throughput-Energy Envelope. *Jiang, Canming,* +, *TMC Sept. 2013 1866-1878*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai,* +, *TMC Jan. 2013 118-135*

Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput Resource Allocation for Multiuser Cognitive Networks. *Saleh, Ghada,* +, *TMC April 2013 761-773*

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

DSS: Distributed SINR-Based Scheduling Algorithm for Multihop Wireless Networks. *Ryu, Jiho,* +, *TMC June 2013 1120-1132*

Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks. *Hwang, Jin-Bum,* +, *TMC May 2013 984-994*

Efficient Spread Spectrum Communication without Preshared Secrets. Cassola, Aldo, +, TMC Aug. 2013 1669-1680

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Joint Routing and Scheduling in WMNs with Variable-Width Spectrum Allocation. *Uddin, Mohammad Faisal,* +, *TMC Nov. 2013 2178-2192*

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei,* +, *TMC March 2013 571-580*

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288* Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. *Pan, Miao,* +, *TMC June 2013 1133-1145*

Probability-Based Prediction and Sleep Scheduling for Energy-Efficient Target Tracking in Sensor Networks. *Jiang, Bo,* +, *TMC April 2013* 735-747

Scheduling Partition for Order Optimal Capacity in Large-Scale Wireless Networks. Xu, Yi, +, TMC April 2013 666-679

Scheduling algorithms

Frequency Domain Packet Scheduling with Stability Analysis for 3GPP LTE Uplink. *Ren, Fengyuan*, +, *TMC Dec. 2013 2412-2426*

Search problems

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. *Wu, Chi-Jen,* +, *TMC Feb. 2013 386-398*

Adaptive Channel Recommendation for Opportunistic Spectrum Access. *Chen, Xu,* +, *TMC Sept. 2013 1788-1800*

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288*

Secondary cells

Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo*, +, *TMC Oct. 2013 1931-1942*

Security of data

Toward a Statistical Framework for Source Anonymity in Sensor Networks. *Alomair, Basel, +, TMC Feb. 2013 248-260*

Sensor fusion

Secret Key Extraction from Wireless Signal Strength in Real Environments. *Premnath, Sriram Nandha,* +, *TMC May 2013 917-930*

Sensor placement

Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo*, +, *TMC Oct. 2013 1931-1942*

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee,* +, *TMC July 2013 1257-1269*

Sensors

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398*

Service-oriented architecture

Model-Based Analysis of Wireless System Architectures for Real-Time Applications. *Kang, Kyungtae,* +, *TMC Feb. 2013 219-232*

Signal detection

Hearing Is Believing: Detecting Wireless Microphone Emulation Attacks in White Space. *Chen, Shaxun, +, TMC March 2013 401-411*

Signal to noise ratio

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Simulated annealing

Localization of RFID Tags Using Stochastic Tunneling. Basheer, M.R., +, TMC June 2013 1225-1235

Smart phones

Content Sharing over Smartphone-Based Delay-Tolerant Networks. *Talipov, Elmurod,* +, *TMC March 2013 581-595*

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. *Friedman, Roy,* +, *TMC July 2013 1363-1376*

Studying Smartphone Usage: Lessons from a Four-Month Field Study. Rahmati, Ahmad, +, TMC July 2013 1417-1427

Social networking (online)

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. Wu, Chi-Jen, +, TMC Feb. 2013 386-398

Distributed Cooperative Caching in Social Wireless Networks. *Taghizadeh, Mahmoud, +, TMC June 2013 1037-1053*

Software radio

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118*

Successive Interference Cancellation: Carving Out MAC Layer Opportunities. Sen, Souvik, +, TMC Feb. 2013 346-357

Symbiotic Coding for High-Density Wireless LANs. Lakshmanan, Sriram, +, TMC Aug. 2013 1573-1586

Spatiotemporal phenomena

A Compressive Sensing Approach to Urban Traffic Estimation with Probe Vehicles. Zhu, Yanmin, +, TMC Nov. 2013 2289-2302

Special issues and sections

Guest Editorial: Special Section on Outstanding Papers from MobiSys 2012. Seshan, S., +, TMC Aug. 2013 1470-1471

Spread spectrum communication

Efficient Spread Spectrum Communication without Preshared Secrets. Cassola, Aldo, +, TMC Aug. 2013 1669-1680

Evolutionarily Stable Spectrum Access. Chen, Xu, +, TMC July 2013 1281-1293

Spread spectrum management

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Stability analysis

Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks. *Byun, Heejung,* +, *TMC June 2013 1214-1224*

Frequency Domain Packet Scheduling with Stability Analysis for 3GPP LTE Uplink. *Ren, Fengyuan,* +, *TMC Dec. 2013 2412-2426*

Throughput Optimal Switching in Multichannel WLANs. Wang, Qingsi, +, TMC Dec. 2013 2470-2482

Statistical analysis

Cooperative Positioning when Using Local Position Information: Theoretical Framework and Error Analysis. *Hlavacs, Helmut,* +, *TMC Oct. 2013* 2091-2104

Statistical distributions

A Probabilistic Place Extraction Algorithm Based on a Superstate Model. Lee, Choonoh, +, TMC May 2013 945-956

Localization of RFID Tags Using Stochastic Tunneling. Basheer, M.R., +, TMC June 2013 1225-1235

Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless Sensor Networks. *Naveen, K.P.*, +, *TMC March 2013 475-488*

Statistical testing

Toward a Statistical Framework for Source Anonymity in Sensor Networks. *Alomair, Basel, +, TMC Feb. 2013 248-260*

Stochastic processes

A General Performance Evaluation Framework for Network Selection Strategies in 3G-WLAN Interworking Networks. *Wang, Hao, +, TMC May 2013 868-884*

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

Localization of RFID Tags Using Stochastic Tunneling. Basheer, M.R., +, TMC June 2013 1225-1235

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

Storage management

DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks. *Fawaz, Kassem*, +, *TMC April 2013* 680-693

Support vector machines

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. Chan, Addison, +, TMC Dec. 2013 2346-2359

Synchronization

Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks. *Byun, Heejung,* +, *TMC June 2013 1214-1224*

Maximizing Rendezvous Diversity in Rendezvous Protocols for Decentralized Cognitive Radio Networks. *Bian, Kaigui,* +, *TMC July 2013 1294-1307*

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273*

Symbiotic Coding for High-Density Wireless LANs. *Lakshmanan, Sriram,* +, *TMC Aug. 2013 1573-1586*

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee,* +, *TMC July 2013 1257-1269*

T

Target tracking

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. Mazomenos, Evangelos B., +, TMC Dec. 2013 2373-2385

Probability-Based Prediction and Sleep Scheduling for Energy-Efficient Target Tracking in Sensor Networks. *Jiang, Bo,* +, *TMC April 2013* 735-747

Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. Nannuru, Santosh, +, TMC Dec. 2013 2322-2333

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. Xu, Enyang, +, TMC Jan. 2013 177-186

Telecommunication channels

A MAC Sensing Protocol Design for Data Transmission with More Protection to Primary Users. *Zhang, Wenjie,* +, *TMC April 2013 621-632*

Telecommunication computing

DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks. Fawaz, Kassem, +, TMC April 2013 680-693

Efficient Objective Functions for Coordinated Learning in Large-Scale Distributed OSA Systems. *NoroozOliaee, MohammadJavad,* +, *TMC May 2013 931-944*

Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection. *Paul, Utpal,* +, *TMC March 2013 434-446*

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

Telecommunication congestion control

An Efficient Time-Bound Collision Prevention Scheme for RFID Re-Entering Tags. Li, Jung-Shian, +, TMC June 2013 1054-1064

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Impact of the Connection Admission Process on the Direct Retry Load Balancing Algorithm in Cellular Networks. *Pawelczak, Przemyslaw,* +, *TMC Sept. 2013 1681-1696*

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Telecommunication control

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Outage Performance of the Primary Service in Spectrum Sharing Networks. Khoshkholgh, Mohammad G., +, TMC Oct. 2013 1955-1971

Robust Distributed Power Control in Cognitive Radio Networks. Parsaee-fard, Saeedeh, +, TMC April 2013 609-620

Uplink Power Control via Adaptive Hidden-Markov-Model-Based Pathloss Estimation. Zhang, Huan, +, TMC April 2013 657-665

Telecommunication industry

Efficient Spread Spectrum Communication without Preshared Secrets. Cassola, Aldo, +, TMC Aug. 2013 1669-1680

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Telecommunication network management

Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks. *Byun, Heejung,* +, *TMC June 2013 1214-1224*

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

TCP CRAHN: A Transport Control Protocol for Cognitive Radio Ad Hoc Networks. *Chowdhury, Kaushik R.,* +, *TMC April 2013 790-803*

Telecommunication network planning

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Understanding the Information Propagation Speed in Multihop Cognitive Radio Networks. *Han, Chuan,* +, *TMC June 2013 1242-1255*

Telecommunication network reliability

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Evaluating Implementation Strategies for Location-Based Multicast Addressing. Holzer, Adrian, +, TMC May 2013 855-867

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore*, +, *TMC Jan. 2013 105-117*

Game-Based Broadcast over Reliable and Unreliable Wireless Links in Wireless Multihop Networks. *Chen, Fu-Wen,* +, *TMC Aug. 2013* 1613-1624

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi*, +, *TMC March 2013 556-570*

Quality-Differentiated Video Multicast in Multirate Wireless Networks. *Lin, Kate Ching-Ju,* +, *TMC Jan. 2013 21-34*

Telecommunication network routing

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

Capacity of Hybrid Wireless Mesh Networks with Random APs. Fu, Weihuang, +, TMC Jan. 2013 136-150

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks. *Hwang, Jin-Bum,* +, *TMC May 2013 984-994*

Evaluating Implementation Strategies for Location-Based Multicast Addressing. Holzer, Adrian, +, TMC May 2013 855-867

Joint Routing and Scheduling in WMNs with Variable-Width Spectrum Allocation. *Uddin, Mohammad Faisal,* +, *TMC Nov. 2013 2178-2192*

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. El-Moukaddem, Fatme, +, TMC Feb. 2013 261-273

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288* Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. *Pan, Miao,* +, *TMC June 2013 1133-1145*

Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless Sensor Networks. *Naveen, K.P.*, +, *TMC March 2013 475-488*

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding, Yong, +, TMC March 2013 412-423*

Telecommunication network topology

Bounded-Hop Energy-Efficient Liveness of Flocking Swarms. *Dolev, Shlomi,* +, *TMC March 2013 516-528*

Fine-Grained Location-Free Planarization in Wireless Sensor Networks. Dong, Dezun, +, TMC May 2013 971-983

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme,* +, *TMC Feb. 2013 261-273*

Multidimensional Routing Protocol in Human-Associated Delay-Tolerant Networks. *Gao, Longxiang,* +, *TMC Nov. 2013 2132-2144*

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288* Predictable Mobile Routing for Spacecraft Networks. *Fischer, Daniel,* +, *TMC June 2013 1174-1187*

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Understanding the Information Propagation Speed in Multihop Cognitive Radio Networks. *Han, Chuan,* +, *TMC June 2013 1242-1255*

Telecommunication power management

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

Telecommunication security

A MAC Sensing Protocol Design for Data Transmission with More Protection to Primary Users. *Zhang, Wenjie,* +, *TMC April 2013 621-632*

EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks. *Wasef, Albert,* +, *TMC Jan. 2013 78-89*

Epidemic Attacks in Network-Coding-Enabled Wireless Mesh Networks: Detection, Identification, and Evaluation. *Li, Yongkun,* +, *TMC Nov. 2013* 2219-2232

Hearing Is Believing: Detecting Wireless Microphone Emulation Attacks in White Space. *Chen, Shaxun, +, TMC March 2013 401-411*

Key Management for Multiple Multicast Groups in Wireless Networks. Park, Min-Ho, +, TMC Sept. 2013 1712-1723

Model-Based Analysis of Wireless System Architectures for Real-Time Applications. *Kang, Kyungtae,* +, *TMC Feb. 2013 219-232*

Mutual Distance Bounding Protocols. Avoine, Gildas, +, TMC May 2013

Routing-Toward-Primary-User Attack and Belief Propagation-Based Defense in Cognitive Radio Networks. *Yuan, Zhou,* +, *TMC Sept. 2013 1750-1760*

Toward a Statistical Framework for Source Anonymity in Sensor Networks. *Alomair, Basel, +, TMC Feb. 2013 248-260*

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

United We Stand: Intrusion Resilience in Mobile Unattended WSNs. Di Pietro, Roberto, +, TMC July 2013 1456-1468

Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks. Vasserman, Eugene Y., +, TMC Feb. 2013 318-332

Telecommunication services

A Scalable Server Architecture for Mobile Presence Services in Social Network Applications. Wu, Chi-Jen, +, TMC Feb. 2013 386-398

Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks. Fiore, Marco, +, TMC Feb. 2013 289-303

Path Selection under Budget Constraints in Multihop Cognitive Radio Networks. Pan, Miao, +, TMC June 2013 1133-1145

Service Differentiation without Prioritization in IEEE 802.11 WLANs. Nguyen, Suong H., +, TMC Oct. 2013 2076-2090

Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System. Zhu, Zhichao, +, TMC Jan. 2013 51-64

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Telecommunication signalling

Reducing Signaling Overhead for Femtocell/Macrocell Networks. Fu, Huai-Lei, +, TMC Aug. 2013 1587-1597

Telecommunication traffic

A General Performance Evaluation Framework for Network Selection Strategies in 3G-WLAN Interworking Networks. *Wang, Hao,* +, *TMC May 2013 868-884*

A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks. *Avallone, Stefano,* +, *TMC July 2013 1335-1348*

Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks. Chen, Quanjun, +, TMC March 2013 489-501

Capacity of Hybrid Wireless Mesh Networks with Random APs. Fu, Weihuang, +, TMC Jan. 2013 136-150

Decentralized Bargain: A Two-Tier Market for Efficient and Flexible Dynamic Spectrum Access. Xu, Dan, +, TMC Sept. 2013 1697-1711

Design and Analysis of Adaptive Receiver Transmission Protocols for Receiver Blocking Problem in Wireless Ad Hoc Networks. *Feng, Kai-Ten,* +, *TMC Aug. 2013 1651-1668*

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. Tso, Fung Po, +, TMC Nov. 2013 2206-2218

Efficient Objective Functions for Coordinated Learning in Large-Scale Distributed OSA Systems. *NoroozOliaee, MohammadJavad,* +, *TMC May 2013 931-944*

Joint Physical-Layer and System-Level Power Management for Delay-Sensitive Wireless Communications. *Mastronarde, Nicholas,* +, *TMC April* 2013 694-709

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei, +, TMC March 2013 571-580*

On Random Access Scheduling for Multimedia Traffic in Multihop Wireless Networks with Fading Channels. *Joo, Changhee,* +, *TMC April 2013* 647-656

Optimal Routing and Traffic Scheduling for Multihop Cellular Networks Using Genetic Algorithm. *Lorenzo, Beatriz,* +, *TMC Nov. 2013 2274-2288* Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection. *Paul, Utpal,* +, *TMC March 2013 434-446*

Reducing Signaling Overhead for Femtocell/Macrocell Networks. Fu, Huai-Lei, +, TMC Aug. 2013 1587-1597

Service Differentiation without Prioritization in IEEE 802.11 WLANs. Nguyen, Suong H., +, TMC Oct. 2013 2076-2090

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Toward a Statistical Framework for Source Anonymity in Sensor Networks. *Alomair, Basel, +, TMC Feb. 2013 248-260*

Telephone traffic

Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks. *Byun, Heejung,* +, *TMC June 2013 1214-1224*

Thermal stability

Throughput Optimal Switching in Multichannel WLANs. Wang, Qingsi, +, TMC Dec. 2013 2470-2482

Three-term control

Adaptive Wireless Channel Probing for Shared Key Generation Based on PID Controller. Wei, Yunchuan, +, TMC Sept. 2013 1842-1852

Throughpu

Throughput Optimal Switching in Multichannel WLANs. Wang, Qingsi, +, TMC Dec. 2013 2470-2482

Time division multiple access

Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks. *Hwang, Jin-Bum,* +, *TMC May 2013 984-994*

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Time measurement

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398*

Time-of-arrival estimation

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. Xu, Enyang, +, TMC Jan. 2013 177-186

Time-varying channels

On Random Access Scheduling for Multimedia Traffic in Multihop Wireless Networks with Fading Channels. *Joo, Changhee*, +, *TMC April 2013* 647-656

Time-varying networks

Evaluating Temporal Robustness of Mobile Networks. *Scellato, Salvatore,* +, *TMC Jan. 2013 105-117*

Tomography

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398* Radio-Frequency Tomography for Passive Indoor Multitarget Tracking. *Nannuru, Santosh,* +, *TMC Dec. 2013 2322-2333*

Tracking

An Investigation on LTE Mobility Management. Liou, Ren-Huang, +, TMC Jan. 2013 166-176

Traffic engineering computing

A Robust Indoor Pedestrian Tracking System with Sparse Infrastructure Support. Jin, Yunye, +, TMC July 2013 1392-1403

Trajectory

Utilizing Massive Spatiotemporal Samples for Efficient and Accurate Trajectory Prediction. *Chan, Addison,* +, *TMC Dec. 2013 2346-2359*

Transcoding

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Transient analysis

GMTC: A Generalized Commit Approach for Hybrid Mobile Environments. *Ayari, Brahim,* +, *TMC Dec. 2013 2399-2411*

Transport protocols

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. *Friedman, Roy,* +, *TMC July 2013 1363-1376*

TCP CRAHN: A Transport Control Protocol for Cognitive Radio Ad Hoc Networks. *Chowdhury, Kaushik R.,* +, *TMC April 2013 790-803*

Travelling salesman problems

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013* 1308-1320

Trees (mathematics)

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. *El-Moukaddem, Fatme*, +, *TMC Feb. 2013 261-273*

U

Ubiquitous computing

Estimation of Task Persistence Parameters from Pervasive Medical Systems with Censored Data. *Fouquet, Yannick,* +, *TMC April 2013 633-646* Privacy-Friendly Authentication in RFID Systems: On Sublinear Protocols Based on Symmetric-Key Cryptography. *Avoine, Gildas,* +, *TMC Oct. 2013 2037-2049*

Ultra widehand antennas

Modeling Beacon Period Length of the UWB and 60-GHz mmWave WPANs Based on ECMA-368 and ECMA-387 Standards. *Ajorloo, Hossein,* +, *TMC June 2013 1201-1213*

Ultra wideband communication

Modeling Beacon Period Length of the UWB and 60-GHz mmWave WPANs Based on ECMA-368 and ECMA-387 Standards. *Ajorloo, Hossein*, +, *TMC June 2013 1201-1213*

Pulse Switching: Toward a Packet-Less Protocol Paradigm for Event Sensing. *Huo, Qiong,* +, *TMC Jan. 2013 35-50*

Underwater acoustic communication

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee*, +, *TMC July 2013 1257-1269*

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. Noh, Youngtae, +, TMC May 2013 895-908

Underwater acoustic propagation

Underwater Localization with Time-Synchronization and Propagation Speed Uncertainties. *Diamant, Roee*, +, *TMC July 2013 1257-1269*

User interfaces

UACAP: A Unified Auxiliary Channel Authentication Protocol. *Mayrhofer*, *Rene*, +, *TMC April 2013 710-721*

V

Vehicular ad hoc networks

Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks. Fiore, Marco, +, TMC Feb. 2013 289-303

EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks. Wasef, Albert, +, TMC Jan. 2013 78-89

Optimal Content Downloading in Vehicular Networks. *Malandrino*, Francesco, +, TMC July 2013 1377-1391

Spatial Distribution and Channel Quality Adaptive Protocol for Multihop Wireless Broadcast Routing in VANET. Slavik, Michael, +, TMC April 2013 722-734

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Video coding

Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks. *Hwang, Jin-Bum,* +, *TMC May 2013 984-994*

Video on demand

On the MDP-Based Cost Minimization for Video-on-Demand Services in a Heterogeneous Wireless Network with Multihomed Terminals. *Lee, Jongwook,* +, *TMC Sept. 2013 1737-1749*

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding*, *Yong*, +, *TMC March 2013 412-423*

Video streaming

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

CMT-QA: Quality-Aware Adaptive Concurrent Multipath Data Transfer in Heterogeneous Wireless Networks. *Xu, Changqiao,* +, *TMC Nov. 2013* 2193-2205

Dynamic Control of Receiver Buffers in Mobile Video Streaming Systems. Molazem Tabrizi, Farid, +, TMC May 2013 995-1008

Quality-Differentiated Video Multicast in Multirate Wireless Networks. *Lin, Kate Ching-Ju,* +, *TMC Jan. 2013 21-34*

Voice communication

Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali, Tariq MD,* +, *TMC March 2013 447-460*

W

Wide area networks

DragonNet: A Robust Mobile Internet Service System for Long-Distance Trains. Tso, Fung Po, +, TMC Nov. 2013 2206-2218

WiMax

A Resource Allocation Scheme for Scalable Video Multicast in WiMAX Relay Networks. Sheu, Jang-Ping, +, TMC Jan. 2013 90-104

Cell Selection in 4G Cellular Networks. Amzallag, David, +, TMC July 2013 1443-1455

Wireless channels

A Strategy-Proof Radio Spectrum Auction Mechanism in Noncooperative Wireless Networks. Wu, Fan, +, TMC May 2013 885-894

Adaptive Channel Recommendation for Opportunistic Spectrum Access. *Chen, Xu, +, TMC Sept. 2013 1788-1800*

Adaptive Wireless Channel Probing for Shared Key Generation Based on PID Controller. Wei, Yunchuan, +, TMC Sept. 2013 1842-1852

Autonomous Sensing Order Selection Strategies Exploiting Channel Access Information. *Khan, Zaheer,* +, *TMC Feb. 2013 274-288*

Bicriteria Optimization in Multihop Wireless Networks: Characterizing the Throughput-Energy Envelope. *Jiang, Canming,* +, *TMC Sept. 2013 1866-1878*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai*, +, *TMC Jan. 2013 118-135*

Cooperative Wireless-Based Obstacle/Object Mapping and See-Through Capabilities in Robotic Networks. *Mostofi, Yasamin,* +, *TMC May 2013* 817-829

Efficient In-Network Computing with Noisy Wireless Channels. *Li, Chengzhi, +, TMC Nov. 2013 2167-2177*

Fast and Accurate Cooperative Tracking in Wireless Networks. Sathyan, Thuraiappah, +, TMC Sept. 2013 1801-1813

Flexible Proportional-Rate Scheduling for OFDMA System. Leith, Alex, +, TMC Oct. 2013 1907-1919

Joint Routing and Scheduling in WMNs with Variable-Width Spectrum Allocation. *Uddin, Mohammad Faisal,* +, TMC Nov. 2013 2178-2192

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei,* +, *TMC March 2013 571-580*

Maximizing Rendezvous Diversity in Rendezvous Protocols for Decentralized Cognitive Radio Networks. *Bian, Kaigui,* +, *TMC July 2013 1294-1307*

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

Quality-Differentiated Video Multicast in Multirate Wireless Networks. *Lin, Kate Ching-Ju, +, TMC Jan. 2013 21-34*

Resource Allocation with Flexible Channel Cooperation in Cognitive Radio Networks. *Xu, Hong,* +, *TMC May 2013 957-970*

Secret Key Extraction from Wireless Signal Strength in Real Environments. *Premnath, Sriram Nandha,* +, *TMC May 2013 917-930*

Spectrum Sharing through Contracts for Cognitive Radios. *Kalathil, Dileep M.*, +, *TMC Oct. 2013 1999-2011*

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Components. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118*

Topological Persistence for Medium Access Control. Lutz, Jonathan, +, TMC Aug. 2013 1598-1612

Toward History-Aware Robust 802.11 Rate Adaptation. *Pefkianakis, Ioannis, +, TMC March 2013 502-515*

Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective. *Yuan, Wei,* +, *TMC July 2013 1428-1442*

VeMAC: A TDMA-Based MAC Protocol for Reliable Broadcast in VANETs. Omar, Hassan Aboubakr, +, TMC Sept. 2013 1724-1736

Wireless communication

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398*

GMTC: A Generalized Commit Approach for Hybrid Mobile Environments. Ayari, Brahim, +, TMC Dec. 2013 2399-2411

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

Threshold Constraints on Symmetric Key Extraction from Rician Fading Estimates. *Tsouri, Gill R., +, TMC Dec. 2013 2496-2506*

Unilateral Wakeup for Mobile Ad Hoc Networks with Group Mobility. Wu, Shan-Hung, +, TMC Dec. 2013 2507-2517

Wireless LAN

A General Performance Evaluation Framework for Network Selection Strategies in 3G-WLAN Interworking Networks. *Wang, Hao,* +, *TMC May* 2013 868-884

A Unified Analysis of IEEE 802.11 DCF Networks: Stability, Throughput, and Delay. *Dai, Lin,* +, *TMC Aug. 2013 1558-1572*

Analytical Framework for WLAN-Cellular Voice Handover Evaluation. *Ali, Tariq MD,* +, *TMC March 2013 447-460*

Capacity of Hybrid Wireless Mesh Networks with Random APs. Fu, Weihuang, +, TMC Jan. 2013 136-150

Contention-Based Estimation of Neighbor Cardinality. Adam, Helmut, +, TMC March 2013 542-555

Delay-Optimal Broadcast for Multihop Wireless Networks Using Self-Interference Cancellation. Zhang, Xinyu, +, TMC Jan. 2013 7-20

Distributed Cooperation and Diversity for Hybrid Wireless Networks. Wang, Yin, +, TMC March 2013 596-608

Distributed MAC Protocol Supporting Physical-Layer Network Coding. Wang, Shiqiang, +, TMC May 2013 1023-1036

DSS: Distributed SINR-Based Scheduling Algorithm for Multihop Wireless Networks. *Ryu, Jiho*, +, *TMC June 2013 1120-1132*

Dynamic Online-Calibrated Radio Maps for Indoor Positioning in Wireless Local Area Networks. *Atia, Mohamed M.,* +, *TMC Sept. 2013 1774-1787* Effective Carrier Sensing in CSMA Networks under Cumulative Interference. *Fu, Liqun,* +, *TMC April 2013 748-760*

Esense: Energy Sensing-Based Cross-Technology Communication. Chebrolu, Kameswari, +, TMC Nov. 2013 2303-2316

Group-Based Medium Access Control for IEEE 802.11n Wireless LANs. *Abichar, Zakhia,* +, *TMC Feb. 2013 304-317*

hJam: Attachment Transmission in WLANs. Wu, Kaishun, +, TMC Dec. 2013 2334-2345

Indoor Localization Using FM Signals. Chen, Yin, +, TMC Aug. 2013 1502-1517

Indoor Tracking and Navigation Using Received Signal Strength and Compressive Sensing on a Mobile Device. *Au, Anthea Wain Sy,* +, *TMC Oct.* 2013 2050-2062

Low-Complexity Class-Based Scheduling Algorithm for Scheduled Automatic Power-Save Delivery for Wireless LANs. *Lee, Tsern-Huei,* +, *TMC March 2013 571-580*

Maximizing Transmission Opportunities in Wireless Multihop Networks. Lee, Jeong-Yoon, +, TMC Sept. 2013 1879-1892

Measurement-Based Design of Roadside Content Delivery Systems. Kone, Vinod, +, TMC June 2013 1160-1173

Mobile Autonomous Router System for Dynamic (Re)formation of Wireless Relay Networks. *Kim, Kyu-Han,* +, *TMC Sept. 2013 1828-1841*

Novel Design and Analysis of Aggregated ARQ Protocols for IEEE 802.11n Networks. *Lin, Jia-Shi,* +, *TMC March 2013 556-570*

On Power and Throughput Tradeoffs of WiFi and Bluetooth in Smartphones. *Friedman, Roy,* +, *TMC July 2013 1363-1376*

Passive Measurement of Interference in WiFi Networks with Application in Misbehavior Detection. *Paul, Utpal,* +, *TMC March 2013 434-446*

Secret Key Extraction from Wireless Signal Strength in Real Environments. Premnath, Sriram Nandha, +, TMC May 2013 917-930

Service Differentiation without Prioritization in IEEE 802.11 WLANs. *Nguyen, Suong H.*, +, *TMC Oct. 2013 2076-2090*

SpiderRadio: A Cognitive Radio Implementation Using IEEE 802.11 Com-

ponents. *Hong, Kai,* +, *TMC Nov. 2013 2105-2118* SSD: A Robust RF Location Fingerprint Addressing Mobile Devices' Het-

erogeneity. Mahtab Hossain, A.K.M., +, TMC Jan. 2013 65-77 Symbiotic Coding for High-Density Wireless LANs. Lakshmanan, Sriram,

+, TMC Aug. 2013 1573-1586 Throughput Optimal Switching in Multichannel WLANs. Wang, Qingsi, +,

TMC Dec. 2013 2470-2482

Toward History-Aware Robust 802.11 Rate Adaptation. *Pefkianakis, Ioannis,* +, *TMC March 2013 502-515*

Variable-Width Channel Allocation for Access Points: A Game-Theoretic Perspective. Yuan, Wei, +, TMC July 2013 1428-1442

Wireless mesh networks

A Nucleolus-Based Approach for Resource Allocation in OFDMA Wireless Mesh Networks. *Hoteit, Sahar,* +, *TMC Nov. 2013 2145-2154*

A Traffic-Aware Channel and Rate Reassignment Algorithm for Wireless Mesh Networks. *Avallone, Stefano,* +, *TMC July 2013 1335-1348*

Capacity of Hybrid Wireless Mesh Networks with Random APs. Fu, Weihuang, +, TMC Jan. 2013 136-150

Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless Mesh Networks. *Ding, Yong,* +, *TMC Feb. 2013 206-218*

Channel Assignment for Throughput Optimization in Multichannel Multiradio Wireless Mesh Networks Using Network Coding. *Chieochan, Surachai, +, TMC Jan. 2013 118-135*

Effective Video Multicast Using SVC with Heterogeneous User Demands over TDMA-Based Wireless Mesh Networks. *Hwang, Jin-Bum,* +, *TMC May 2013 984-994*

Epidemic Attacks in Network-Coding-Enabled Wireless Mesh Networks: Detection, Identification, and Evaluation. *Li, Yongkun,* +, *TMC Nov. 2013* 2219-2232

MAP: Multiconstrained Anypath Routing in Wireless Mesh Networks. Fang, Xi, +, TMC Oct. 2013 1893-1906

Stochastic Power Adaptation with Multiagent Reinforcement Learning for Cognitive Wireless Mesh Networks. *Chen, Xianfu,* +, *TMC Nov. 2013* 2155-2166

Video On-Demand Streaming in Cognitive Wireless Mesh Networks. *Ding, Yong, +, TMC March 2013 412-423*

Wireless networks

Byzantine Fault-Tolerant Consensus in Wireless Ad Hoc Networks. *Moniz, Henrique,* +, *TMC Dec. 2013 2441-2454*

Network Selection and Resource Allocation Games for Wireless Access Networks. *Malanchini, Ilaria,* +, *TMC Dec. 2013 2427-2440*

Wireless sensor networks

A Progressive Approach to Reducing Data Collection Latency in Wireless Sensor Networks with Mobile Elements. *He, Liang,* +, *TMC July 2013* 1308-1320

A Tracking System for Wireless Embedded Nodes Using Time-of-Flight Ranging. *Mazomenos, Evangelos B.*, +, *TMC Dec. 2013 2373-2385*

Adaptive Duty Cycle Control with Queue Management in Wireless Sensor Networks. *Byun, Heejung,* +, *TMC June 2013 1214-1224*

Background Subtraction for Online Calibration of Baseline RSS in RF Sensing Networks. *Edelstein, Andrea,* +, *TMC Dec. 2013 2386-2398*

Distributed Algorithm for Lifetime Maximization in a Delay-Tolerant Wireless Sensor Network with a Mobile Sink. *Yun, YoungSang, +, TMC Oct.* 2013 1920-1930

Efficient Aggregation Scheduling in Multihop Wireless Sensor Networks with SINR Constraints. Xu, Xiaohua, +, TMC Dec. 2013 2518-2528

Energy Provisioning in Wireless Rechargeable Sensor Networks. *He, Shibo*, +, *TMC Oct. 2013 1931-1942*

Fine-Grained Location-Free Planarization in Wireless Sensor Networks. Dong, Dezun, +, TMC May 2013 971-983

Grammatical Inference for Modeling Mobility Patterns in Networks. *Geyik, Sahin Cem,* +, *TMC Nov. 2013 2119-2131*

Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks. El-Moukaddem, Fatme, +, TMC Feb. 2013 261-273

Noninteractive Localization of Wireless Camera Sensors with Mobile Beacon. He, Yuan, +, TMC Feb. 2013 333-345

On Centralized and Localized Approximation Algorithms for Interference-Aware Broadcast Scheduling. *Tiwari*, *Ravi*, +, *TMC Feb. 2013 233-247*

Probability-Based Prediction and Sleep Scheduling for Energy-Efficient Target Tracking in Sensor Networks. *Jiang, Bo,* +, *TMC April 2013* 735-747

Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless Sensor Networks. *Naveen, K.P.*, +, *TMC March 2013 475-488*

Secret Key Extraction from Wireless Signal Strength in Real Environments. *Premnath, Sriram Nandha,* +, *TMC May 2013 917-930*

Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks. Xu, Enyang, +, TMC Jan. 2013 177-186

Toward a Statistical Framework for Source Anonymity in Sensor Networks. Alomair, Basel, +, TMC Feb. 2013 248-260

Toward Accurate Mobile Sensor Network Localization in Noisy Environments. Chenji, Harsha, +, TMC June 2013 1094-1106

Tula: Balancing Energy for Sensing and Communication in a Perpetual Mobile System. Sorber, Jacob, +, TMC April 2013 804-816

United We Stand: Intrusion Resilience in Mobile Unattended WSNs. Di Pietro, Roberto, +, TMC July 2013 1456-1468

Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks. Vasserman, Eugene Y., +, TMC Feb. 2013 318-332

VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks. Noh, Youngtae, +, TMC May 2013 895-908

MT.

Quality Prediction-Based Dynamic Content Adaptation Framework Applied to Collaborative Mobile Presentations. *Louafi, Habib,* +, *TMC Oct. 2013* 2024-2036

Zigbee Z

Esense: Energy Sensing-Based Cross-Technology Communication. Chebrolu, Kameswari, +, TMC Nov. 2013 2303-2316

Optimized Asynchronous Multichannel Discovery of IEEE 802.15.4-Based Wireless Personal Area Networks. *Karowski, Niels,* +, *TMC Oct. 2013* 1972-1985