# 2013 Index IEEE Wireless Communications Letters Vol. 2

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

#### A

Abbasi, Arash, see Qiao, Tianzhu, LWC December 2013 623-626
 Abdallah, Saeed, and Psaromiligkos, Ioannis N., EM-Based Semi-Blind Channel Estimation in Amplify-and-Forward Two-Way Relay Networks; LWC October 2013 527-530

Abed-Meraim, Karim, see Fadlallah, Yasser, LWC October 2013 551-554 Abediseid, Walid, see Alsharoa, Ahmad, LWC December 2013 675-678

Agarwal, Abhishek, and Jagannatham, Aditya K., Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources; LWC February 2013 78-81

Agarwal, Abhishek, and Jagannatham, Aditya K., Optimal Wake-up Scheduling for PSM Delay Minimization in Mobile Wireless Networks; LWC August 2013 419-422

Ahmad, Naveed, see Cao, Yue, LWC December 2013 603-606

Ahmed, Imran, see Ismail, Mohamed, LWC February 2013 118-121

Ahmed, Imtiaz, Ikhlef, Aissa, Schober, Robert, and Mallik, Ranjan K., Joint Power Allocation and Relay Selection in Energy Harvesting AF Relay Systems; LWC April 2013 239-242

Ahmed, Mohamed H., see Bedeer, Ebrahim, LWC August 2013 447-450

Aissa, S., see Yuli Yang, LWC February 2013 26-29

Aissa, Sonia, see Hamza, Doha, LWC April 2013 151-154

Aissa, Sonia, see Forghani, Amir H., LWC February 2013 106-109

Aissa, Sonia, see Zahabi, Sayed Jalal, LWC December 2013 639-642

Aissa-El-Bey, Abdeldjalil, see Fadlallah, Yasser, LWC October 2013 551-554
Al-Bassiouni, Abdel Aziz M., Ismail, Muhammad, and Zhuang, Weihua, An Eigenvalue Based Carrier Frequency Offset Estimator for OFDM Systems;
LWC October 2013 475-478

Al-Dhahir, Naofal, see Lee, Junho, LWC June 2013 347-350

Alagoz, Fatih, see Bayhan, Suzan, LWC June 2013 363-366

Albuquerque, Celio, see Carrano, Ricardo, LWC December 2013 635-638

Alexiou, Angeliki, see Lioumpas, Athanasios S., LWC December 2013 579-582

Allen, Ben, see Sipal, Vit, LWC October 2013 507-510

Alonazi, Abdullah, see He, Ziming, LWC February 2013 66-69

Alouini, Mohamed-Slim, see Benkhelifa, Fatma, LWC April 2013 191-194

Alouini, Mohamed-Slim, see Alsharoa, Ahmad, LWC December 2013 675-678 Alouini, Mohamed-Slim, see Alsharoa, Ahmad, LWC August 2013 427-430

Alouini, Mohamed-Slim, see Alsaria, Almad, LWC August 2013 427-430 Alouini, Mohamed-Slim, see Ansari, Imran Shafique, LWC June 2013 351-354

Alsharoa, Ahmad, Bader, Faouzi, and Alouini, Mohamed-Slim, Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks; LWC August 2013 427-430

Alsharoa, Ahmad, Abediseid, Walid, and Alouini, Mohamed-Slim, Multiple Relay Selection for Delay-Limited Applications; LWC December 2013 675-678

Alves, Hirley, da Costa, Daniel Benevides, Souza, Richard Demo, and Latvaaho, Matti, Performance of Block-Markov Full Duplex Relaying with Self Interference in Nakagami-m Fading; LWC June 2013 311-314

Amis, Karine, see Fadlallah, Yasser, LWC October 2013 551-554

Andelic, Milosav, Berber, Stevan, and Swain, Akshya, Collaborative Event Driven Energy Efficient Protocol (CEDEEP); LWC April 2013 231-234
 Andrews, Jeffrey G., see Dhillon, Harpreet S., LWC June 2013 339-342

Ansari, Imran Shafique, Yilmaz, Ferkan, and Alouini, Mohamed-Slim, Impact of Pointing Errors on the Performance of Mixed RF/FSO Dual-Hop Transmission Systems; LWC June 2013 351-354

Ardebilipour, Mehrdad, see Mahboobi, Behrad, LWC August 2013 399-402Argyriou, Antonios, Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks; LWC June 2013 343-346

Armour, Simon, see Ismail, Mohamed, LWC February 2013 118-121

Astaneh, Saeed Akhavan, and Gazor, Saeed, Cooperative Spectrum Sensing over Mixture-Nakagami Channels; LWC June 2013 259-262

Ataei, Mohammad R., Banihashemi, Amir H., and Kunz, Thomas, An Energy-Efficient Transmission Range Assignment for 1-D Wireless Ad Hoc Networks; LWC October 2013 543-546

В

Bacci, Giacomo, Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels; LWC August 2013 431-434

Baddour, Kareem E., see Bedeer, Ebrahim, LWC August 2013 447-450

Bader, Faouzi, see Alsharoa, Ahmad, LWC August 2013 427-430

Baek, Jong-Seob, see Jo, Soon-Ki, LWC February 2013 10-13

Baldi, Marco, Bianchi, Marco, Maturo, Nicola, and Chiaraluce, Franco, A Physical Layer Secured Key Distribution Technique for IEEE 802.11g Wireless Networks; LWC April 2013 183-186

Banchs, Albert, see Portoles-Comeras, Marc, LWC August 2013 391-394 Banihashemi, Amir H., see Ataei, Mohammad R., LWC October 2013 543-546 Barousis, Vlasis I., see Han, Bo, LWC December 2013 687-690

Bash, Boulat A., Goeckel, Dennis, and Towsley, Don, Asymptotic Optimality of Equal Power Allocation for Linear Estimation of WSS Random Processes; LWC June 2013 247-250

Bauch, Gerhard, see Zhou, Guangxia, LWC February 2013 2-5

Bayhan, Suzan, Eryigit, Salim, Alagoz, Fatih, and Tugcu, Tuna, Low Complexity Uplink Schedulers for Energy-Efficient Cognitive Radio Networks; LWC June 2013 363-366

Beaulieu, Norman C., see Suraweera, Navod, LWC October 2013 495-498
 Beaulieu, Norman C., see Saberali, Seyed Ali, LWC December 2013 643-646
 Bedeer, Ebrahim, Dobre, Octavia A., Ahmed, Mohamed H., and Baddour, Kareem E., Joint Optimization of Bit and Power Loading for Multicarrier Systems; LWC August 2013 447-450

Benkhelifa, Fatma, Rezki, Zouheir, and Alouini, Mohamed-Slim, On the Low SNR Capacity of Maximum Ratio Combining over Rician Fading Channels with Full Channel State Information; LWC April 2013 191-194

Berber, Stevan, see Andelic, Milosav, LWC April 2013 231-234

Bhatnagar, Shalabh, see Prabuchandran, K. J., LWC February 2013 82-85

Bianchi, Marco, see Baldi, Marco, LWC April 2013 183-186

Bigham, John, see Li, Kejiong, LWC April 2013 167-170

Bithas, Petros S., see Lioumpas, Athanasios S., LWC December 2013 579-582

Bornemann, Jens, see Zeng, Guang, LWC October 2013 559-562 Bornemann, Jens, see Xu, Zheng, LWC December 2013 631-634

Boztas, Serdar, see Liu, Zilong, LWC October 2013 487-490

Buratti, Chiara, see Martalo, Marco, LWC February 2013 70-73

Butt, M. Majid, Kapetanovic, Dvzevdan, and Ottersten, Bjorn, Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region; LWC June 2013 271-274

C

Cabellos-Aparicio, Albert, see Portoles-Comeras, Marc, LWC August 2013

Cabric, Danijela, see Wang, Jun, LWC June 2013 327-330

Cai, Yueming, see Guan, Xinrong, LWC August 2013 383-386

Cai, Yueming, see Zheng, Jianchao, LWC October 2013 491-494

Camp, Joseph, see Huang, Pengda, LWC December 2013 655-658

Cao, Yue, Sun, Zhili, Wang, Ning, Cruickshank, Haitham, and Ahmad, Naveed, A Reliable and Efficient Geographic Routing Scheme for Delay/Disruption Tolerant Networks; LWC December 2013 603-606 Carrano, Ricardo, Passos, Diego, Magalhaes, Luiz, and Albuquerque, Celio, An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling; LWC December 2013 635-638

Castanheira, Daniel, and Gameiro, Atilio, Novel Windowing Scheme for Cognitive OFDM Systems; LWC June 2013 251-254

Chambers, Jonathon, see Chen, Gaojie, LWC August 2013 435-438

Chatzinotas, Symeon, MMSE Filtering Performance of Dual-Hop Amplifyand-Forward Multiple-Access Channels; LWC February 2013 122-125

Chen, Gaojie, Gong, Yu, and Chambers, Jonathon, Study of Relay Selection in a Multi-Cell Cognitive Network; LWC August 2013 435-438

Chen, Hsiao-Hwa, see He, Jianhua, LWC October 2013 575-578

Chen, Hsiao-Hwa, see Meng, Wei-Xiao, LWC June 2013 303-306

Chen, Jianshu, see Wang, Jun, LWC June 2013 327-330

Chen, Lizhen, see Lan, Peng, LWC December 2013 583-586

Chen, Wen, see Wei, Yuejun, LWC October 2013 471-474

Chen, Xianfu, see Chen, Xiaoming, LWC December 2013 667-670

Chen, Xiaohui, Yuan, Wei, Cheng, Wenqing, Liu, Wei, and Leung, Henry, Access Point Selection under QoS Requirements in Variable Channel-Width WLANs; LWC February 2013 114-117

Chen, Xiaoming, Wang, Xiumin, and Chen, Xianfu, Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming; LWC December 2013

Chen, Xiaoming, and Yin, Rui, Performance Analysis for Physical Layer Security in Multi-Antenna Downlink Networks with Limited CSI Feedback; LWC October 2013 503-506

Chen, Yunfei, Nossek, Josef A., and Mezghani, Amine, Circuit-Aware Cognitive Radios for Energy-Efficient Communications; LWC June 2013

Chen, Zhong, Gao, Feifei, Zhang, Xianda, Li, James C. F., and Lei, Ming, Sensing and Power Allocation for Cognitive Radio with Multiple Primary Transmit Powers; LWC June 2013 319-322

Cheng, Chien-Chun, Sezginer, Serdar, Sari, Hikmet, and Su, Yu T., Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection; LWC August 2013 375-378

Cheng, Wenqing, see Chen, Xiaohui, LWC February 2013 114-117

Cheng, Wenging, see He, Jianhua, LWC October 2013 575-578

Cheng, Xiang, see Wen, Miaowen, LWC August 2013 395-398

Cheng, Yu, see Zhou, Dizhi, LWC June 2013 299-302

Cheng, Yu-Chieh, see Tseng, Chi-Hsiang, LWC December 2013 691-694

Chiaraluce, Franco, see Baldi, Marco, LWC April 2013 183-186

Cho, Byungjin, Koufos, Konstantinos, and Jantti, Riku, Bounding the Mean Interference in Mat\'ern Type II Hard-Core Wireless Networks; LWC October 2013 563-566

Cho, Dong-Ho, see Lee, Woongsup, LWC June 2013 287-290

Choi, Jeong-Min, see Jo, Soon-Ki, LWC February 2013 10-13

Choi, Kae Won, see Shrestha, Bharat, LWC October 2013 535-538

Chong, P. H. J., see Xie, L. F., LWC April 2013 187-190

Chung, Char-Dir, see Tseng, Chi-Hsiang, LWC December 2013 691-694

Coady, Yvonne, see Zhuang, Yanyan, LWC June 2013 331-334

Codemo, Claudio G., see Erseghe, Tomaso, LWC August 2013 459-462 Colavolpe, Giulio, see Piemontese, Amina, LWC February 2013 74-77

Colman, Geoffrey W. K., Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers; LWC December 2013 647-650

Coon, Justin, see Ismail, Mohamed, LWC February 2013 118-121

Cottis, Panayotis G., see Peppas, Kostas P., LWC December 2013 663-666

Cotton, Simon L., see Porto, Iury B. G., LWC October 2013 523-526 Cruickshank, Haitham, see Cao, Yue, LWC December 2013 603-606

Cui, Hongyu, Zhang, Rongqing, Song, Lingyang, and Jiao, Bingli, Capacity Analysis of Bidirectional AF Relay Selection with Imperfect Channel State Information; LWC June 2013 255-258

Cui, Hongyu, Song, Lingyang, and Jiao, Bingli, Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information; LWC December 2013 651-654

D

D'Amico, Antonio A., Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals; LWC December 2013 679-682

D'Amico, Antonio A., Mengali, Umberto, and Taponecco, Lorenzo, Cramer-Rao Bound for Clock Drift in UWB Ranging Systems; LWC December 2013 591-594

da Costa, Daniel Benevides, see Ferdinand, Nuwan S., LWC October 2013 467-470

da Costa, Daniel Benevides, see Alves, Hirley, LWC June 2013 311-314

Dai, Lin, see Gao, Yayu, LWC December 2013 627-630 Daneshrad, Babak, see Eraslan, Eren, LWC April 2013 211-214

de Carvalho, Elisabeth, see Liu, Huaping, LWC August 2013 403-406

Dhillon, Harpreet S., Ganti, Radha Krishna, and Andrews, Jeffrey G., Modeling Non-Uniform UE Distributions in Downlink Cellular Networks; LWC June 2013 339-342

Dhungana, Yamuna, and Tellambura, Chintha, Rational Gauss-Chebyshev Quadratures for Wireless Performance Analysis; LWC April 2013 215-218

Ding, Lei, see Gao, Kanke, LWC February 2013 94-97

Dmochowski, Pawel A., see Smith, Peter J., LWC August 2013 443-446

Dobre, Octavia A., see Bedeer, Ebrahim, LWC August 2013 447-450

Domingo-Pascual, Jordi, see Portoles-Comeras, Marc, LWC August 2013 391-394

Dong, Xiaodai, see Xu, Zheng, LWC December 2013 631-634 Dong, Xiaodai, see Zeng, Guang, LWC October 2013 559-562

Edwards, David J., see Sipal, Vit, LWC October 2013 507-510

Eraslan, Eren, Daneshrad, Babak, and Lou, Chung-Yu, Performance Indicator for MIMO MMSE Receivers in the Presence of Channel Estimation Error; LWC April 2013 211-214

Erseghe, Tomaso, Zanella, Andrea, and Codemo, Claudio G., Markov Decision Processes with Threshold Based Piecewise Linear Optimal Policies; LWC August 2013 459-462

Eryigit, Salim, see Bayhan, Suzan, LWC June 2013 363-366

Fadlallah, Yasser, Aissa-El-Bey, Abdeldjalil, Abed-Meraim, Karim, Amis, Karine, and Pyndiah, Ramesh, Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment; LWC October 2013 551-554

Fan, Lisheng, Lei, Xianfu, Hu, Rose Qingyang, and Zhang, Shengli, Distributed Two-Way Switch and Stay Combining with a Single Amplify-and-Forward Relay; LWC August 2013 379-382

Farhang-Boroujeny, Behrouz, see Saeedi-Sourck, Hamid, LWC April 2013 235-238

Fei, Zesong, see Ni, Jiqing, LWC August 2013 407-410

Ferdinand, Nuwan S., da Costa, Daniel Benevides, and Latva-aho, Matti, Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation; LWC October 2013 467-470

Ferrari, Gianluigi, see Martalo, Marco, LWC February 2013 70-73

Forghani, Amir H., Ikki, Salama S., and Aissa, Sonia, Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers; LWC February 2013 106-109

Fouladgar, Ali Mohammad, and Simeone, Osvaldo, Information and Energy Flows in Graphical Networks with Energy Transfer and Reuse; LWC August 2013 371-374

Frigon, Jean-Francois, see Torabi, Mohammad, LWC June 2013 359-362

Fritsche, Carsten, Klein, Anja, and Gustafsson, Fredrik, Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/NLOS Environments; LWC June 2013 335-338

Frolik, Jeff, A Practical Metric for Fading Environments; LWC April 2013

Fujii, Takeo, see Kim, Daeyeon, LWC June 2013 283-286

G

Gameiro, Atilio, see Castanheira, Daniel, LWC June 2013 251-254 Ganti, Radha Krishna, see Dhillon, Harpreet S., LWC June 2013 339-342 Gao, Feifei, see Chen, Zhong, LWC June 2013 319-322

Gao, Kanke, and Ding, Lei, Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation; LWC February 2013 94-97

Gao, Yayu, and Dai, Lin, Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks; LWC December 2013 627-630

Gao, Yue, see Zhang, Xing, LWC February 2013 110-113

Gazor, Saeed, see Astaneh, Saeed Akhavan, LWC June 2013 259-262

Ge, Jianhua, see Zhang, Chensi, LWC June 2013 307-310

Gelabert, Javier, see Sipal, Vit, LWC October 2013 507-510

Ghosh, Monisha, A Comparison of Normalizations for ZF Precoded MU-MIMO Systems in Multipath Fading Channels; LWC October 2013 515-518

Goeckel, Dennis, see Bash, Boulat A., LWC June 2013 247-250

Gong, Yu, see Chen, Gaojie, LWC August 2013 435-438

Graell i Amat, Alexandre, see Piemontese, Amina, LWC February 2013 74-77
Guan, Xinrong, Cai, Yueming, and Yang, Weiwei, On the Mutual Information and Precoding for Spatial Modulation with Finite Alphabet; LWC August 2013 383-386

Guan, Y. L., see Xie, L. F., LWC April 2013 187-190

Guan, Yong Liang, see Ren, Tian-Peng, LWC December 2013 607-610

Guan, Yong Liang, see Liu, Zilong, LWC October 2013 487-490

Gulliver, T. Aaron, see Sharifian, Shaham, LWC October 2013 483-486

Gulliver, T. Aaron, see Sharifian, Shaham, LWC February 2013 30-33

Gulliver, T. Aaron, see Zhuang, Yanyan, LWC June 2013 331-334

Guo, Song, see Li, Peng, LWC June 2013 295-298

Guo, Weisi, and Wang, Siyi, Mobile Crowd-Sensing Wireless Activity with Measured Interference Power; LWC October 2013 539-542

Gursoy, M. Cenk, see Ozmen, Mustafa, LWC October 2013 499-502 Gustafsson, Fredrik, see Fritsche, Carsten, LWC June 2013 335-338

Н

Haccoun, David, see Torabi, Mohammad, LWC June 2013 359-362

Hamza, Doha, and Aissa, Sonia, Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty; LWC April 2013 151-154

Han, Bo, Barousis, Vlasis I., Papadias, Constantinos B., Kalis, Antonis, and Prasad, Ramjee, MIMO over ESPAR with 16-QAM Modulation; LWC December 2013 687-690

Han, Liang, Huang, Chuan, Shao, Shihai, and Tang, Youxi, Relay Placement for Amplify-and-Forward Relay Channels with Correlated Shadowing; LWC April 2013 171-174

Han, Shiying, Soong, Boon-Hee, and La, Quang Duy, Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks; LWC April 2013 179-182

Harshan, J., and Viterbo, Emanuele, Integer Space-Time Block Codes for Practical MIMO Systems; LWC August 2013 455-458

Hashemitabar, Behnam, see Sharifian, Shaham, LWC October 2013 483-486 Hashemitabar, Behnam, see Sharifian, Shaham, LWC February 2013 30-33 Hazmi, Ali, see Tchamov, Nikolay N., LWC February 2013 6-9

He, Hao, Li, Geoffrey Ye, and Li, Shaoqian, Adaptive Spectrum Sensing for Time-Varying Channels in Cognitive Radios; LWC April 2013 1-4

He, Jianhua, Tang, Zuoyin, Chen, Hsiao-Hwa, and Cheng, Wenqing, Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution; LWC October 2013 575-578

He, Ziming, Ma, Yi, and Tafazolli, Rahim, Improved High Resolution TOA Estimation for OFDM-WLAN Based Indoor Ranging; LWC April 2013 163, 166

He, Ziming, Alonazi, Abdullah, Ma, Yi, and Tafazolli, Rahim, A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem; LWC February 2013 66-69

Ho, Chin Keong, see Joung, Jingon, LWC February 2013 14-17

Hong, Peilin, see Tang, Hao, LWC October 2013 511-514

Hong, Peilin, see Peng, Jinlin, LWC December 2013 615-618

Horio, Shuhei, see Takeuchi, Keigo, LWC December 2013 619-622

Horlin, Francois, see Renard, Julien, LWC February 2013 98-101

Hossain, Ekram, see Shrestha, Bharat, LWC October 2013 535-538

Hossain, Md. Farhad, Munasinghe, Kumudu S., and Jamalipour, Abbas, Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks; LWC December 2013 587-590

Hou, Jialin, see Lan, Peng, LWC December 2013 583-586

Hou, Jianjun, see Ren, Jie, LWC August 2013 451-454

Hu, Rose Qingyang, see Fan, Lisheng, LWC August 2013 379-382

Hu, Yun, see Zhang, Chensi, LWC June 2013 307-310

Huang, Aiping, see Wang, Jian, LWC April 2013 175-178

Huang, Chuan, see Han, Liang, LWC April 2013 171-174

Huang, Pengda, Rajan, Dinesh, and Camp, Joseph, An Autoregressive Doppler Spread Estimator for Fading Channels; LWC December 2013 655-658

Huang, Yuzhen, see Wang, Jinlong, LWC August 2013 387-390

Huh, Heon, see Jeong, Seongah, LWC August 2013 463-466

Hwang, Duckdong, Oh, Chang-Yeong, and Lee, Tae-Jin, MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks; LWC October 2013 531-534

I

Ikhlef, Aissa, see Ahmed, Imtiaz, LWC April 2013 239-242

Ikki, Salama S., see Forghani, Amir H., LWC February 2013 106-109

Ikki, Salama S., see Mesleh, Raed, LWC August 2013 423-426

Ismail, Mohamed, Coon, Justin, Ahmed, Imran, Armour, Simon, and McGeehan, Joseph, Turbo Adaptive Threshold Bit Flipping For LDPC Decoding; LWC February 2013 118-121

Ismail, Muhammad, see Al-Bassiouni, Abdel Aziz M., LWC October 2013 475-478

J

Jagannatham, Aditya K., see Agarwal, Abhishek, LWC February 2013 78-81 Jagannatham, Aditya K., see Agarwal, Abhishek, LWC August 2013 419-422 Jamalipour, Abbas, see Hossain, Md. Farhad, LWC December 2013 587-590 Jantti, Riku, see Cho, Byungjin, LWC October 2013 563-566

Jeong, Seongah, Lee, Keonkook, Huh, Heon, and Kang, Joonhyuk, Secure Transmission in Downlink Cellular Network with a Cooperative Jammer; LWC August 2013 463-466

Jiang, Ming, see Wei, Yuejun, LWC October 2013 471-474

Jiao, Bingli, see Wen, Miaowen, LWC August 2013 395-398

Jiao, Bingli, see Cui, Hongyu, LWC June 2013 255-258

Jiao, Bingli, see Cui, Hongyu, LWC December 2013 651-654

Jo, Soon-Ki, Choi, Jeong-Min, Baek, Jong-Seob, and Seo, Jong-Soo, Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks; LWC February 2013 10-13

Joung, Jingon, Ho, Chin Keong, and Sun, Sumei, Power Amplifier Switching (PAS) for Energy Efficient Systems; LWC February 2013 14-17

Ju, Honghao, Liang, Ben, Li, Jiandong, and Yang, Xiaoniu, Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks; LWC February 2013 22-25

K

Kalantari, Ashkan, see Mahboobi, Behrad, LWC August 2013 399-402

Kalis, Antonis, see Han, Bo, LWC December 2013 687-690

Kang, Joonhyuk, see Jeong, Seongah, LWC August 2013 463-466

Kang, Xin, Optimal Power Allocation for Bi-Directional Cognitive Radio Networks with Fading Channels; LWC October 2013 567-570

Kang, Xin, Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case; *LWC December 2013 683-686* 

Kapetanovic, Dvzevdan, see Butt, M. Majid, LWC June 2013 271-274

Karasawa, Y., see Shi, Qinghua, LWC February 2013 86-89

Karipidis, Eleftherios, see Lindblom, Johannes, LWC August 2013 439-442

Kato, Nei, see Togashi, Ko, LWC December 2013 695-698

Kemp, Andrew H., see Popescu, Ana Maria, LWC April 2013 203-206Khalighi, Mohammad Ali, see Simon, Eric Pierre, LWC December 2013 599-602

**Khosravifard, Mohammadali**, see Zahabi, Sayed Jalal, LWC December 2013 639-642

Kim, Daeyeon, Fujii, Takeo, and Lee, Kyesan, A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN; *LWC June 2013 283-286* 

Kim, Dong In, see Yang, Jun, LWC August 2013 411-414

Kim, Il-Min, see Yang, Jun, LWC August 2013 411-414

Klein, Anja, see Fritsche, Carsten, LWC June 2013 335-338

Koufos, Konstantinos, see Cho, Byungjin, LWC October 2013 563-566

Krikidis, Ioannis, and Suraweera, Himal A., Full-Duplex Cooperative Diversity with Alamouti Space-Time Code; *LWC October 2013 519-522* 

Kuang, Jingming, see Ni, Jiqing, LWC August 2013 407-410

Kundu, Sandipan, Su, Weifeng, Pados, Dimitris A., and Medley, Michael J., Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals; LWC February 2013 38-41

Kunz, Thomas, see Ataei, Mohammad R., LWC October 2013 543-546
 Kusaladharma, Sachitha, and Tellambura, Chintha, On Approximating the Cognitive Radio Aggregate Interference \IEEEaftertitletextvs-pace \{-1\baselineskip; LWC February 2013 58-61

L

La, Quang Duy, see Han, Shiying, LWC April 2013 179-182

Lampe, Lutz, see Renard, Julien, LWC February 2013 98-101

Lan, Peng, Sun, Fenggang, Chen, Lizhen, Xue, Peng, and Hou, Jialin, Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint; LWC December 2013 583-586

Larsson, Erik G., see Mohammed, Saif Khan, LWC October 2013 547-550

Larsson, Erik G., see Lindblom, Johannes, LWC August 2013 439-442

Latva-aho, Matti, see Ferdinand, Nuwan S., LWC October 2013 467-470

Latva-aho, Matti, see Alves, Hirley, LWC June 2013 311-314

Lazarakis, Fotis, see Peppas, Kostas P., LWC December 2013 663-666

Lee, Joon-Woo, Lee, Joon-Yong, and Lee, Ju-Jang, Jenga-Inspired Optimization Algorithm for Energy-Efficient Coverage of Unstructured WSNs; LWC February 2013 34-37

Lee, Joon-Yong, see Lee, Joon-Woo, LWC February 2013 34-37

Lee, Ju-Jang, see Lee, Joon-Woo, LWC February 2013 34-37

Lee, Junho, and Al-Dhahir, Naofal, Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks; LWC June 2013 347-350

Lee, Keonkook, see Jeong, Seongah, LWC August 2013 463-466

Lee, Kyesan, see Kim, Daeyeon, LWC June 2013 283-286

Lee, Tae-Jin, see Hwang, Duckdong, LWC October 2013 531-534

**Lee, Woongsup,** and Cho, Dong-Ho, Improved Cooperative Spectrum Sensing in Multiple Stages for Low-Power Primary Users; *LWC June 2013 287-290* 

Lei, Ming, see Chen, Zhong, LWC June 2013 319-322

Lei, Xianfu, see Fan, Lisheng, LWC August 2013 379-382

Lempiainen, Jukka, see Sheikh, Muhammad Usman, LWC June 2013 279-282

Leung, Henry, see Chen, Xiaohui, LWC February 2013 114-117

Leung, Ka-Cheong, see Liu, Yiming, LWC December 2013 659-662

Leung, Victor C. M., see Li, Peng, LWC June 2013 295-298

Li, Dong, and Liang, Ying-Chang, Power Allocation for Interference-Limited Cognitive Multiple Access Channels; LWC June 2013 291-294

Li, Geoffrey Ye, see He, Hao, LWC April 2013 1-4

Li, Hsueh-Jyh, see Wu, Nien-En, LWC August 2013 415-418

Li, James C. F., see Chen, Zhong, LWC June 2013 319-322

Li, Jiandong, see Ju, Honghao, LWC February 2013 22-25

Li, Jin-Qiang, see Meng, Wei-Xiao, LWC June 2013 303-306

Li, Jing, see Zhang, Chensi, LWC June 2013 307-310

Li, Kejiong, Bigham, John, and Tokarchuk, Laurissa, Validation of a Probabilistic Approach to Outdoor Localization; LWC April 2013 167-170

Li, Peng, Guo, Song, and Leung, Victor C. M., Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks; LWC June 2013 295-298

Li, Shaoqian, see He, Hao, LWC April 2013 1-4

Li, Shaoqian, see Yu, Huogen, LWC April 2013 219-222

Li, Shaoqian, see Tang, Qian, LWC February 2013 90-93

Li, Victor O. K., see Liu, Yiming, LWC December 2013 659-662

Li, Yonghui, see Pang, Kun, LWC February 2013 62-65

Liang, Ben, see Ju, Honghao, LWC February 2013 22-25

Liang, Ying-Chang, see Li, Dong, LWC June 2013 291-294

Liew, S. C., see Xie, L. F., LWC April 2013 187-190

Lin, Xiaokang, see Xu, Chongbin, LWC June 2013 315-318

Lin, Zihuai, see Pang, Kun, LWC February 2013 62-65

**Lindblom, Johannes,** Karipidis, Eleftherios, and Larsson, Erik G., Achievable Outage Rate Regions for the MISO Interference Channel; *LWC August* 2013 430-442

**Lioumpas, Athanasios S.,** Bithas, Petros S., and Alexiou, Angeliki, Partitioning of Distributed MIMO Systems Based on Overhead Considerations; *LWC December 2013 579-582* 

Liu, Huaping, see Qiao, Tianzhu, LWC December 2013 623-626

Liu, Huaping, Popovski, Petar, de Carvalho, Elisabeth, Zhao, Yuping, and Sun, Fan, Four-Way Relaying in Wireless Cellular Systems; LWC August 2013 403-406

Liu, Wei, see Chen, Xiaohui, LWC February 2013 114-117

Liu, Xian, Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel; LWC February 2013 50-53

Liu, Yiming, Li, Victor O. K., Leung, Ka-Cheong, and Zhang, Lin, Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?; LWC December 2013 659-662

Liu, Ying, Pan, Wensheng, Shao, Shihai, Qing, Chaojin, and Tang, Youxi, The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems; LWC October 2013 479-482 Liu, Zilong, Parampalli, Udaya, Guan, Yong Liang, and Boztas, Serdar, Constructions of Optimal and Near-Optimal Quasi-Complementary Sequence Sets from Singer Difference Sets; LWC October 2013 487-490

Lou, Chung-Yu, see Eraslan, Eren, LWC April 2013 211-214

M

Ma, Yi, see He, Ziming, LWC April 2013 163-166

Ma, Yi, see He, Ziming, LWC February 2013 66-69

Magalhaes, Luiz, see Carrano, Ricardo, LWC December 2013 635-638

Mahboobi, Behrad, Ardebilipour, Mehrdad, Kalantari, Ashkan, and Soleimani-Nasab, Ehsan, Robust Cooperative Relay Beamforming; LWC August 2013 399-402

Mahmouli, Fariborz Eslampanahi, and Walker, Stuart D., 4-Gbps Uncompressed Video Transmission over a 60-GHz Orbital Angular Momentum Wireless Channel; *LWC April 2013 223-226* 

Mallik, Ranjan K., see Ahmed, Imtiaz, LWC April 2013 239-242

Mangues-Bafalluy, Josep, see Portoles-Comeras, Marc, LWC August 2013 391-394

Mao, Yuyi, Yu, Guanding, and Zhong, Caijun, Energy Consumption Analysis of Energy Harvesting Systems with Power Grid; *LWC December 2013* 

Marshall, Alan, see Milliken, Jonny, LWC October 2013 571-574

Martalo, Marco, Buratti, Chiara, Ferrari, Gianluigi, and Verdone, Roberto, Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error; LWC February 2013 70-73

Matolak, David W., Zhang, Qian, and Wu, Qiong, Path Loss in an Urban Peer-to-Peer Channel for Six Public-Safety Frequency Bands; *LWC June* 2013 263-266

Maturo, Nicola, see Baldi, Marco, LWC April 2013 183-186

McGeehan, Joseph, see Ismail, Mohamed, LWC February 2013 118-121

Medley, Michael J., see Kundu, Sandipan, LWC February 2013 38-41

Meena, Sunil Kumar, see Prabuchandran, K. J., LWC February 2013 82-85
 Mehana, Ahmed Hesham, and Nosratinia, Aria, Diversity of MMSE Receivers in MIMO Multiple Access Channels; LWC June 2013 275-278

Meng, Wei-Xiao, Sun, Si-Yue, Chen, Hsiao-Hwa, and Li, Jin-Qiang, Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain; *LWC June 2013 303-306* 

Mengali, Umberto, see D'Amico, Antonio A., LWC December 2013 591-594 Mesleh, Raed, and Ikki, Salama S., Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays; LWC August 2013 423-426

Mezghani, Amine, see Chen, Yunfei, LWC June 2013 323-326
Milliken, Jonny, Selis, Valerio, Yap, Kian Meng, and Marshall, Alan, Impact of

Metric Selection on Wireless DeAuthentication DoS Attack Performance; LWC October 2013 571-574

**Miridakis, Nikolaos I.,** and Vergados, Dimitrios D., Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels; *LWC February 2013 18-21* 

Moayedian, Naghmeh Sadat, see Zahabi, Sayed Jalal, LWC December 2013 639-642

Mohammed, Saif Khan, and Larsson, Erik G., Constant-Envelope Multi-User Precoding for Frequency-Selective Massive MIMO Systems; *LWC October* 2013 547-550

Morelli, Michele, and Moretti, Marco, Joint Maximum Likelihood Estimation of CFO, Noise Power, and SNR in OFDM Systems; *LWC February 2013* 

Moretti, Marco, see Morelli, Michele, LWC February 2013 42-45

Munasinghe, Kumudu S., see Hossain, Md. Farhad, LWC December 2013 587-590

Muralidhar, Karthik, and Sreedhar, D., Pilot Design for Vector State-Scalar Observation Kalman Channel Estimators in Doubly-Selective MIMO-OFDM Systems; *LWC April 2013 147-150* 

N

Navaratnam, Pirabakaran, see Vural, Serdar, LWC February 2013 46-49
Ni, Jiqing, Fei, Zesong, Wong, Kai-Kit, Xing, Chengwen, Kuang, Jingming, and Tong, Kin-Fai, Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties; LWC August 2013 407-410

Nikaein, Navid, see Zhou, Kaijie, LWC February 2013 102-105 Nishiyama, Hiroki, see Togashi, Ko, LWC December 2013 695-698 Niu, Zhisheng, see Yang, Zexi, LWC April 2013 155-158 Nosratinia, Aria, see Mehana, Ahmed Hesham, LWC June 2013 275-278 Nossek, Josef A., see Chen, Yunfei, LWC June 2013 323-326 Nunez-Martinez, Jose, see Portoles-Comeras, Marc, LWC August 2013 391-394

 $\mathbf{o}$ 

Oh, Chang-Yeong, see Hwang, Duckdong, LWC October 2013 531-534

Orozco-Lugo, A. G., see Solis-Estrella, H., LWC April 2013 199-202 Ottersten, Bjorn, see Butt, M. Majid, LWC June 2013 271-274 Ozmen, Mustafa, and Gursoy, M. Cenk, Throughput Regions of Multiple-Access Fading Channels with Markov Arrivals and QoS Constraints; LWC October 2013 499-502

P

Pados, Dimitris A., see Kundu, Sandipan, LWC February 2013 38-41 Pan, Wensheng, see Liu, Ying, LWC October 2013 479-482

Pang, Kun, Lin, Zihuai, Li, Yonghui, and Vucetic, Branka, Distributed Network-Channel Codes Design with Short Cycles Removal; LWC February 2013 62-65

Papadias, Constantinos B., see Han, Bo, LWC December 2013 687-690 Parampalli, Udaya, see Liu, Zilong, LWC October 2013 487-490 Passos, Diego, see Carrano, Ricardo, LWC December 2013 635-638

Peng, Jinlin, Tang, Hao, Hong, Peilin, and Xue, Kaiping, Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control; LWC December 2013 615-618

Peng, Jinlin, see Tang, Hao, LWC October 2013 511-514

Peppas, Kostas P., Zamkotsian, Martin, Lazarakis, Fotis, and Cottis, Panayotis G., Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading; LWC December 2013 663-666

Perrins, Erik, A Timing False Lock Detector for M-ary Partial-Response CPM; LWC December 2013 671-674

Piemontese, Amina, Graell i Amat, Alexandre, and Colavolpe, Giulio, Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems; LWC February 2013 74-77

Ping, Li, see Xu, Chongbin, LWC June 2013 315-318

Popescu, Ana Maria, Salman, Naveed, and Kemp, Andrew H., Geographic Routing Resilient to Location Errors; LWC April 2013 203-206

Popovski, Petar, see Liu, Huaping, LWC August 2013 403-406

Porto, Iury B. G., Yacoub, Michel D., Santos Filho, Jose Candido S., Cotton, Simon L., and Scanlon, William G., Nakagami-m Phase Model: Further Results and Validation; LWC October 2013 523-526

Portoles-Comeras, Marc, Cabellos-Aparicio, Albert, Serrano, Pablo, Mangues-Bafalluy, Josep, Nunez-Martinez, Jose, Sole, Marc, Banchs, Albert, and Domingo-Pascual, Jordi, Modeling and Exploiting the Relation Between Packet Losses and Hidden Traffic; LWC August 2013 391-394

Prabuchandran, K. J., Meena, Sunil Kumar, and Bhatnagar, Shalabh, Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer; LWC February 2013 82-85

Prasad, Ramjee, see Han, Bo, LWC December 2013 687-690 Psaromiligkos, Ioannis N., see Abdallah, Saeed, LWC October 2013 527-530 Pyndiah, Ramesh, see Fadlallah, Yasser, LWC October 2013 551-554

Qiao, Tianzhu, Redfield, Stephen, Abbasi, Arash, Su, Zhenqiang, and Liu, Huaping, Robust Coarse Position Estimation for TDOA Localization; LWC December 2013 623-626

Qin, Jiayin, see Yang, Ping, LWC December 2013 595-598 Qing, Chaojin, see Liu, Ying, LWC October 2013 479-482 Quek, Tony Q.S., see Wang, Jian, LWC April 2013 175-178

R

Rajan, Dinesh, see Huang, Pengda, LWC December 2013 655-658 Rajatheva, Nandana, see Sanguanpuak, Tachporn, LWC June 2013 355-358 Redfield, Stephen, see Qiao, Tianzhu, LWC December 2013 623-626

Ren, Jie, Wong, Kai-Kit, and Hou, Jianjun, Robust Analytical ZF Optimization for MISO IFC; LWC August 2013 451-454

Ren, Tian-Peng, Yuen, Chau, Guan, Yong Liang, and Tang, Ge-Shi, High-Order Intensity Modulations for OSTBC in Free-Space Optical MIMO Communications; LWC December 2013 607-610

Renard, Julien, Lampe, Lutz, and Horlin, Francois, Nonparametric Cyclic Polyspectrum-Based Spectrum Sensing; LWC February 2013 98-101

Renfors, Markku, see Tchamov, Nikolay N., LWC February 2013 6-9 Rezki, Zouheir, see Benkhelifa, Fatma, LWC April 2013 191-194

Rinne, Jukka, see Tchamov, Nikolay N., LWC February 2013 6-9

S

Saberali, Seyed Ali, and Beaulieu, Norman C., New Expressions for TWDP Fading Statistics; LWC December 2013 643-646

Sadri, Saeed, see Saeedi-Sourck, Hamid, LWC April 2013 235-238

Saeedi-Sourck, Hamid, Sadri, Saeed, Wu, Yan, and Farhang-Boroujeny, Behrouz, Near Maximum Likelihood Synchronization for Filter Bank Multicarrier Systems; LWC April 2013 235-238

Salman, Naveed, see Popescu, Ana Maria, LWC April 2013 203-206

Sanguanpuak, Tachporn, Rajatheva, Nandana, and Taparugssanagorn, Attaphongse, Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading; LWC June 2013 355-358

Santos Filho, Jose Candido S., see Porto, Iury B. G., LWC October 2013 523-526

Sari, Hikmet, see Cheng, Chien-Chun, LWC August 2013 375-378

Scanlon, William G., see Porto, Iury B. G., LWC October 2013 523-526

Schober, Robert, see Ahmed, Imtiaz, LWC April 2013 239-242

Schreier, Peter J., see Tong, Jun, LWC August 2013 367-370

Selis, Valerio, see Milliken, Jonny, LWC October 2013 571-574

Seo, Jong-Soo, see Jo, Soon-Ki, LWC February 2013 10-13

Serrano, Pablo, see Portoles-Comeras, Marc, LWC August 2013 391-394

Sezginer, Serdar, see Cheng, Chien-Chun, LWC August 2013 375-378

Shao, Shihai, see Han, Liang, LWC April 2013 171-174

Shao, Shihai, see Liu, Ying, LWC October 2013 479-482

Sharifian, Shaham, Hashemitabar, Behnam, and Gulliver, T. Aaron, QAM Constellation Design for Complex Field Network Coding in Multi-Way Relay Channels; LWC October 2013 483-486

Sharifian, Shaham, Hashemitabar, Behnam, and Gulliver, T. Aaron, Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling; LWC February 2013 30-33

Sheikh, Muhammad Usman, and Lempiainen, Jukka, A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites; LWC June 2013 279-282

Shi, Qinghua, and Karasawa, Y., Error Probability of Opportunistic Decodeand-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m; LWC February 2013 86-89

Shrestha, Bharat, Choi, Kae Won, and Hossain, Ekram, A Dynamic Time Slot Allocation Scheme for Hybrid CSMA/TDMA MAC Protocol; LWC October 2013 535-538

Simeone, Osvaldo, see Fouladgar, Ali Mohammad, LWC August 2013 371-374 Simon, Eric Pierre, and Khalighi, Mohammad Ali, Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels; LWC December 2013 599-602

Singh, Aheibam Dinamani, see Subadar, Rupaban, LWC June 2013 267-270 Sipal, Vit, Gelabert, Javier, Stevens, Christopher J., Allen, Ben, and Edwards, David J., Adaptive OFDM for Wireless Interconnect in Confined Enclosures; LWC October 2013 507-510

Skoglund, Mikael, see Wang, Zhao, LWC April 2013 1-4

Smith, Peter J., and Dmochowski, Pawel A., Exact Blocking Time Statistics for the Erlang Loss Model; LWC August 2013 443-446

Sole, Marc, see Portoles-Comeras, Marc, LWC August 2013 391-394

Soleimani-Nasab, Ehsan, see Mahboobi, Behrad, LWC August 2013 399-402 Solis-Estrella, H., and Orozco-Lugo, A. G., Carrier Frequency Offset Estimation in OFDMA using Digital Filtering; LWC April 2013 199-202

Song, Lingyang, see Cui, Hongyu, LWC June 2013 255-258

Song, Lingyang, see Cui, Hongyu, LWC December 2013 651-654

Song, Wei, see Zhou, Dizhi, LWC June 2013 299-302

Soong, Boon-Hee, see Han, Shiying, LWC April 2013 179-182

Souza, Richard Demo, see Alves, Hirley, LWC June 2013 311-314

Spyropoulos, Thrasyvoulos, see Zhou, Kaijie, LWC February 2013 102-105 Sreedhar, D., see Muralidhar, Karthik, LWC April 2013 147-150

Stevens, Christopher J., see Sipal, Vit, LWC October 2013 507-510

Su, Weifeng, see Kundu, Sandipan, LWC February 2013 38-41

Su, Yu T., see Cheng, Chien-Chun, LWC August 2013 375-378

Su, Zhenqiang, see Qiao, Tianzhu, LWC December 2013 623-626

Subadar, Rupaban, and Singh, Aheibam Dinamani, Performance of SC Receiver over TWDP Fading Channels; LWC June 2013 267-270

Sugiura, Shinya, Frequency-Domain Equalization of Faster-than-Nyquist Signaling; LWC October 2013 555-558

Sun, Fan, see Liu, Huaping, LWC August 2013 403-406

Sun, Fenggang, see Lan, Peng, LWC December 2013 583-586

Sun, Si-Yue, see Meng, Wei-Xiao, LWC June 2013 303-306

Sun, Sumei, see Joung, Jingon, LWC February 2013 14-17 Sun, Zhili, see Cao, Yue, LWC December 2013 603-606

Suraweera, Himal A., see Krikidis, Ioannis, LWC October 2013 519-522

Suraweera, Navod, and Beaulieu, Norman C., Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading; LWC October 2013 495-498

Suzuki, Ken-Ichi, see Togashi, Ko, LWC December 2013 695-698 Swain, Akshya, see Andelic, Milosav, LWC April 2013 231-234 Syrjala, Ville, see Tchamov, Nikolay N., LWC February 2013 6-9

Τ

Tafazolli, Rahim, see He, Ziming, LWC April 2013 163-166

Tafazolli, Rahim, see He, Ziming, LWC February 2013 66-69

Tafazolli, Rahim, see Vural, Serdar, LWC February 2013 46-49

**Takeuchi, Keigo,** and Horio, Shuhei, Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving; *LWC December 2013 619-622* 

Tang, Ge-Shi, see Ren, Tian-Peng, LWC December 2013 607-610

Tang, Hao, Peng, Jinlin, Hong, Peilin, and Xue, Kaiping, Offloading Performance of Range Expansion in Picocell Networks: A Stochastic Geometry Analysis; LWC October 2013 511-514

Tang, Hao, see Peng, Jinlin, LWC December 2013 615-618

Tang, Qian, Xiao, Yue, Yang, Ping, Yu, Qiaoling, and Li, Shaoqian, A New Low-Complexity Near-ML Detection Algorithm for Spatial Modulation; LWC February 2013 90-93

Tang, Wanbin, see Yu, Huogen, LWC April 2013 219-222

Tang, Youxi, see Liu, Ying, LWC October 2013 479-482

Tang, Youxi, see Han, Liang, LWC April 2013 171-174

Tang, Zuoyin, see He, Jianhua, LWC October 2013 575-578

Taparugssanagorn, Attaphongse, see Sanguanpuak, Tachporn, LWC June 2013 355-358

Taponecco, Lorenzo, see D'Amico, Antonio A., LWC December 2013 591-594
 Tavassoli, Farhad, and Zhou, Chi, A New Quaternary Alphabet Signal Constellation for Differential Unitary Space-Time Modulation; LWC April 2013 159-162

Tchamov, Nikolay N., Rinne, Jukka, Hazmi, Ali, Valkama, Mikko, Syrjala, Ville, and Renfors, Markku, Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers; LWC February 2013 6-9

Tellambura, Chintha, see Kusaladharma, Sachitha, LWC February 2013 58-61 Tellambura, Chintha, see Dhungana, Yamuna, LWC April 2013 215-218

Togashi, Ko, Nishiyama, Hiroki, Kato, Nei, Ujikawa, Hirotaka, Suzuki, Ken-Ichi, and Yoshimoto, Naoto, Cross Layer Analysis on ONU Energy Consumption in Smart FiWi Networks; LWC December 2013 695-698

Tokarchuk, Laurissa, see Li, Kejiong, LWC April 2013 167-170

Tong, Jun, and Schreier, Peter J., Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels; LWC August 2013 367-370

Tong, Kin-Fai, see Ni, Jiqing, LWC August 2013 407-410

**Torabi, Mohammad,** Frigon, Jean-Francois, and Haccoun, David, On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI; *LWC June 2013 359-362* 

Towsley, Don, see Bash, Boulat A., LWC June 2013 247-250

Tseng, Chi-Hsiang, Cheng, Yu-Chieh, and Chung, Char-Dir, Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic Prefix; *LWC December 2013 691-694* 

Tugcu, Tuna, see Bayhan, Suzan, LWC June 2013 363-366

 $\mathbf{U}$ 

Ujikawa, Hirotaka, see Togashi, Ko, LWC December 2013 695-698

V

Valkama, Mikko, see Tchamov, Nikolay N., LWC February 2013 6-9

Verdone, Roberto, see Martalo, Marco, LWC February 2013 70-73

Vergados, Dimitrios D., see Miridakis, Nikolaos I., LWC February 2013 18-21

Viterbo, Emanuele, see Harshan, J., LWC August 2013 455-458 Vucetic, Branka, see Pang, Kun, LWC February 2013 62-65

Vural, Serdar, Navaratnam, Pirabakaran, and Tafazolli, Rahim, Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Net-

works; LWC February 2013 46-49

W

Walker, Stuart D., see Mahmouli, Fariborz Eslampanahi, LWC April 2013 223-226

Wang, Chao, see Wang, Zhao, LWC April 2013 1-4

Wang, Jian, Huang, Aiping, Wang, Wei, and Quek, Tony Q.S., Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience; LWC April 2013 175-178

Wang, Jinlong, Zhang, Zongsheng, Wu, Qihui, and Huang, Yuzhen, Outage Analysis of Cognitive Relay Networks with Interference Constraints in Nakagami-m Channels; LWC August 2013 387-390

Wang, Jun, Chen, Jianshu, and Cabric, Danijela, Stansfield Localization Algorithm: Theoretical Analysis and Distributed Implementation; LWC June 2013 327-330

Wang, Ning, see Cao, Yue, LWC December 2013 603-606

Wang, Siyi, see Guo, Weisi, LWC October 2013 539-542

Wang, Wei, see Wang, Jian, LWC April 2013 175-178

Wang, Wenbo, see Zhang, Xing, LWC February 2013 110-113

Wang, Xiumin, see Chen, Xiaoming, LWC December 2013 667-670

Wang, Zhao, Xiao, Ming, Wang, Chao, and Skoglund, Mikael, Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT; LWC April 2013 1-4

Wei, Yi, see Zheng, Jianchao, LWC October 2013 491-494

Wei, Yuejun, Jiang, Ming, Xia, Bin, Chen, Wen, and Yang, Yuhang, A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes; *LWC October 2013* 

Wen, Miaowen, Cheng, Xiang, Yin, Xuefeng, Yang, Liuqing, and Jiao, Bingli, A General Framework for BER Analysis of OFDMA and Zero-Forcing Interleaved SC-FDMA over Nakagami-m Fading Channels with Arbitrary m; LWC August 2013 395-398

Wong, Kai-Kit, see Ni, Jiqing, LWC August 2013 407-410

Wong, Kai-Kit, see Ren, Jie, LWC August 2013 451-454

Wu, Nien-En, and Li, Hsueh-Jyh, Effect of Feedback Delay on Secure Cooperative Networks with Joint Relay and Jammer Selection; LWC August 2013 415-418

Wu, Qihui, see Wang, Jinlong, LWC August 2013 387-390

Wu, Qiong, see Matolak, David W., LWC June 2013 263-266

Wu, Yan, see Saeedi-Sourck, Hamid, LWC April 2013 235-238

 $\mathbf{X}$ 

Xia, Bin, see Wei, Yuejun, LWC October 2013 471-474

Xia, Yang, and Yeo, Chai Kiat, Measuring Group Mobility: A Topology Based Approach; *LWC February 2013 54-57* 

Xiao, Ming, see Wang, Zhao, LWC April 2013 1-4

Xiao, Yue, see Tang, Qian, LWC February 2013 90-93

Xie, L. F., Chong, P. H. J., Liew, S. C., and Guan, Y. L., CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing; LWC April 2013 187-190

Xing, Chengwen, see Ni, Jiqing, LWC August 2013 407-410

Xu, Chongbin, Yuan, Xiaojun, Ping, Li, and Lin, Xiaokang, Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT; LWC June 2013 315-318

Xu, Wen, see Zhou, Guangxia, LWC February 2013 2-5

Xu, Zheng, Dong, Xiaodai, and Bornemann, Jens, Spectral Efficiency of Carbon Nanotube Antenna Based MIMO Systems in the Terahertz Band; LWC December 2013 631-634

Xue, Kaiping, see Tang, Hao, LWC October 2013 511-514

Xue, Kaiping, see Peng, Jinlin, LWC December 2013 615-618

Xue, Peng, see Lan, Peng, LWC December 2013 583-586

V

Yacoub, Michel D., see Porto, Iury B. G., LWC October 2013 523-526

Yan, Zhi, see Zhang, Xing, LWC February 2013 110-113

Yang, Jun, Kim, Il-Min, and Kim, Dong In, Power-Constrained Optimal Cooperative Jamming for Multiuser Broadcast Channel; LWC August 2013 411-414

Yang, Liuqing, see Wen, Miaowen, LWC August 2013 395-398

Yang, Ping, see Tang, Qian, LWC February 2013 90-93

Yang, Ping, Zhang, Qi, and Qin, Jiayin, Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference; LWC December 2013 595-598

Yang, Weiwei, see Guan, Xinrong, LWC August 2013 383-386

Yang, Weiwei, see Zheng, Jianchao, LWC October 2013 491-494

Yang, Wendong, see Zheng, Jianchao, LWC October 2013 491-494

Yang, Xiaoniu, see Ju, Honghao, LWC February 2013 22-25

Yang, Yuhang, see Wei, Yuejun, LWC October 2013 471-474

Yang, Zexi, and Niu, Zhisheng, Load Balancing by Dynamic Base Station Relay Station Associations in Cellular Networks; LWC April 2013 155-158

Yap, Kian Meng, see Milliken, Jonny, LWC October 2013 571-574

Yeo, Chai Kiat, see Xia, Yang, LWC February 2013 54-57

Yilmaz, Ferkan, see Ansari, Imran Shafique, LWC June 2013 351-354

Yin, Rui, see Chen, Xiaoming, LWC October 2013 503-506

Yin, Xuefeng, see Wen, Miaowen, LWC August 2013 395-398

Yoshimoto, Naoto, see Togashi, Ko, LWC December 2013 695-698

Yu, Guanding, see Mao, Yuyi, LWC December 2013 611-614

Yu, Huogen, Tang, Wanbin, and Li, Shaoqian, Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks; LWC April 2013 219-222

Yu, Qiaoling, see Tang, Qian, LWC February 2013 90-93

Yuan, Wei, see Chen, Xiaohui, LWC February 2013 114-117

Yuan, Xiaojun, see Xu, Chongbin, LWC June 2013 315-318

Yuen, Chau, see Ren, Tian-Peng, LWC December 2013 607-610

Yuli Yang, and Aissa, S., Cross-Layer Combining of Information-Guided Transmission with Network Coding Relaying for Multiuser Cognitive Radio Systems; LWC February 2013 26-29

#### $\mathbf{Z}$

**Zahabi, Sayed Jalal,** Moayedian, Naghmeh Sadat, Khosravifard, Mohammadali, and Aissa, Sonia, Bounds on Throughput of CSMA in Weibull Fading Channels; *LWC December 2013 639-642* 

Zamkotsian, Martin, see Peppas, Kostas P., LWC December 2013 663-666 Zanella, Andrea, see Erseghe, Tomaso, LWC August 2013 459-462

Zeng, Guang, Dong, Xiaodai, and Bornemann, Jens, Reconfigurable Feedback Shift Register Based Stream Cipher for Wireless Sensor Networks; LWC October 2013 559-562

**Zhang, Chensi,** Ge, Jianhua, Li, Jing, and Hu, Yun, Performance Evaluation for Asymmetric Two-Way AF Relaying in Rician Fading; *LWC June 2013* 307-310

Zhang, Lin, see Liu, Yiming, LWC December 2013 659-662

Zhang, Qi, see Yang, Ping, LWC December 2013 595-598

Zhang, Qian, see Matolak, David W., LWC June 2013 263-266

Zhang, Rongqing, see Cui, Hongyu, LWC June 2013 255-258

Zhang, Shengli, see Fan, Lisheng, LWC August 2013 379-382

Zhang, Xianda, see Chen, Zhong, LWC June 2013 319-322

Zhang, Xiaomin, A New Method for Analyzing Nonsaturated IEEE 802.11 DCF Networks; *LWC April 2013 243-246* 

Zhang, Xing, Yan, Zhi, Gao, Yue, and Wang, Wenbo, On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels; LWC February 2013 110-113

Zhang, Zongsheng, see Wang, Jinlong, LWC August 2013 387-390

Zhao, Yuping, see Liu, Huaping, LWC August 2013 403-406

Zheng, Jianchao, Cai, Yueming, Yang, Wendong, Wei, Yi, and Yang, Weiwei, A Fully Distributed Algorithm for Dynamic Channel Adaptation in Canonical Communication Networks; LWC October 2013 491-494

Zhong, Caijun, see Mao, Yuyi, LWC December 2013 611-614

Zhou, Chi, see Tavassoli, Farhad, LWC April 2013 159-162

**Zhou, Dizhi,** Song, Wei, and Cheng, Yu, A Study of Fair Bandwidth Sharing with AIMD-Based Multipath Congestion Control; *LWC June 2013 299-302* 

Zhou, Guangxia, Xu, Wen, and Bauch, Gerhard, An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems; LWC February 2013 2-5

Zhou, Kaijie, Nikaein, Navid, and Spyropoulos, Thrasyvoulos, LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications; LWC February 2013 102-105

Zhuang, Weihua, see Al-Bassiouni, Abdel Aziz M., LWC October 2013 475-478

Zhuang, Yanyan, Gulliver, T. Aaron, and Coady, Yvonne, On Planar Tessellations and Interference Estimation in Wireless Ad-Hoc Networks; LWC June 2013 331-334

#### SUBJECT INDEX

#### **3**G

## 3G mobile communication

A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites. *Sheikh, Muhammad Usman,* +, *LWC June 2013 279-282* LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. *Zhou, Kaijie,* +, *LWC February 2013 102-105* 

#### A

#### Access protocols

A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites. Sheikh, Muhammad Usman, +, LWC June 2013 279-282

#### Accuracy

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. *He, Ziming,* +, *LWC February 2013 66-69* 

#### Ad hoc networks

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. *He, Ziming,* +, *LWC February 2013 66-69* 

An Energy-Efficient Transmission Range Assignment for 1-D Wireless Ad Hoc Networks. *Ataei, Mohammad R., +, LWC October 2013 543-546* 

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. *Carrano, Ricardo,* +, *LWC December 2013 635-638* 

CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing. Xie, L. F., +, LWC April 2013 187-190

Cross Layer Analysis on ONU Energy Consumption in Smart FiWi Networks. *Togashi, Ko,* +, *LWC December 2013 695-698* 

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

On Planar Tessellations and Interference Estimation in Wireless Ad-Hoc Networks. Zhuang, Yanyan, +, LWC June 2013 331-334

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

## Adaptive modulation

Joint Optimization of Bit and Power Loading for Multicarrier Systems. Bedeer, Ebrahim, +, LWC August 2013 447-450

## Aggregates

On Approximating the Cognitive Radio Aggregate Interference} \IEEEaftertitletextvspace{-1\baselineskip. Kusaladharma, Sachitha, +, LWC February 2013 58-61

## Algorithm design and analysis

A New Low-Complexity Near-ML Detection Algorithm for Spatial Modulation. *Tang. Qian.* +, *LWC February 2013 90-93* 

Access Point Selection under QoS Requirements in Variable Channel-Width WLANs. Chen, Xiaohui, +, LWC February 2013 114-117

Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. Gao, Kanke, +, LWC February 2013 94-97

Turbo Adaptive Threshold Bit Flipping For LDPC Decoding. Ismail, Mohamed, +, LWC February 2013 118-121

## Amplify and forward communication

Capacity Analysis of Bidirectional AF Relay Selection with Imperfect Channel State Information. *Cui, Hongyu, +, LWC June 2013 255-258*Distributed Two-Way Switch and Stay Combining with a Single Amplify-

and-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382

EM-Based Semi-Blind Channel Estimation in Amplify-and-Forward Two-Way Relay Networks. *Abdallah, Saeed,* +, *LWC October 2013 527-530* 

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. *Lee, Junho,* +, *LWC June 2013 347-350* 

Joint Power Allocation and Relay Selection in Energy Harvesting AF Relay Systems. *Ahmed, Imtiaz, +, LWC April 2013 239-242* 

On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI. *Torabi, Mohammad,* +, *LWC June 2013* 359-362

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Performance Evaluation for Asymmetric Two-Way AF Relaying in Rician Fading. Zhang, Chensi, +, LWC June 2013 307-310

Relay Placement for Amplify-and-Forward Relay Channels with Correlated Shadowing. Han, Liang, +, LWC April 2013 171-174

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. *Alsharoa, Ahmad,* +, *LWC August 2013 427-430* 

Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie,* +, *LWC August 2013 435-438* 

#### Analog-digital conversion

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

#### Analytical models

LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. Zhou, Kaijie, +, LWC February 2013 102-105

#### Antenna arrays

Constant-Envelope Multi-User Precoding for Frequency-Selective Massive MIMO Systems. *Mohammed, Saif Khan,* +, *LWC October 2013 547-550* Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. *Lee, Junho,* +, *LWC June 2013 347-350* 

Performance Analysis for Physical Layer Security in Multi-Antenna Downlink Networks with Limited CSI Feedback. *Chen, Xiaoming,* +, *LWC October 2013 503-506* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Spectral Efficiency of Carbon Nanotube Antenna Based MIMO Systems in the Terahertz Band. *Xu, Zheng,* +, *LWC December 2013 631-634* 

#### Antennas

A New Low-Complexity Near-ML Detection Algorithm for Spatial Modulation. *Tang, Oian,* +, *LWC February 2013 90-93* 

Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT. Wang, Zhao, +, LWC April 2013 1-4

Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks. *Hossain, Md. Farhad,* +, *LWC December 2013* 587-590

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong,* +, *LWC October 2013 531-534* 

Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August 2013 451-454

## Approximation algorithms

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. *Ju, Honghao,* +, *LWC February 2013 22-25* Turbo Adaptive Threshold Bit Flipping For LDPC Decoding. *Ismail, Mohamed,* +, *LWC February 2013 118-121* 

## Approximation methods

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. *Ju, Honghao, +, LWC February 2013 22-25*Nonparametric Cyclic Polyspectrum-Based Spectrum Sensing. *Renard, Julien, +, LWC February 2013 98-101* 

On Approximating the Cognitive Radio Aggregate Interference} \IEEEaftertitletextvspace{-1\baselineskip. Kusaladharma, Sachitha, +, LWC February 2013 58-61

#### Array signal processing

Achievable Outage Rate Regions for the MISO Interference Channel. Lindblom, Johannes, +, LWC August 2013 439-442

Partitioning of Distributed MIMO Systems Based on Overhead Considerations. *Lioumpas, Athanasios S., +, LWC December 2013 579-582* 

Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August 2013 451-454

Robust Cooperative Relay Beamforming. Mahboobi, Behrad, +, LWC August 2013 399-402

Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties. *Ni, Jiqing,* +, *LWC August 2013* 407-410

Secure Transmission in Downlink Cellular Network with a Cooperative Jammer. Jeong, Seongah, +, LWC August 2013 463-466

#### Artificial intelligence

Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals. *Kundu, Sandipan,* +, *LWC February 2013* 38-41

#### AWGN channels

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

QAM Constellation Design for Complex Field Network Coding in Multi-Way Relay Channels. Sharifian, Shaham, +, LWC October 2013 483-486

В

#### **Bandwidth allocation**

Access Point Selection under QoS Requirements in Variable Channel-Width WLANs. Chen, Xiaohui, +, LWC February 2013 114-117

A Study of Fair Bandwidth Sharing with AIMD-Based Multipath Congestion Control. *Zhou, Dizhi,* +, *LWC June 2013 299-302* 

#### **Base stations**

Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks. *Hossain, Md. Farhad,* +, *LWC December 2013* 587-590

Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control. *Peng, Jinlin,* +, *LWC December 2013 615-618* 

#### Batterie

Energy Consumption Analysis of Energy Harvesting Systems with Power Grid. Mao, Yuyi, +, LWC December 2013 611-614

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek,* +, *LWC February 2013 78-81* 

## **Bayes methods**

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. *Fritsche, Carsten,* +, *LWC June 2013 335-338* Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model

Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

## Binary phase shift keying

Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling. Sharifian, Shaham, +, LWC February 2013 30-33

New Expressions for TWDP Fading Statistics. Saberali, Seyed Ali, +, LWC December 2013 643-646

#### Bismuth

Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks. *Hossain, Md. Farhad,* +, *LWC December 2013* 587-590

#### Bit error rate

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

Error Probability of Opportunistic Decode-and-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m. Shi, Qinghua, +, LWC February 2013 86-89

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. Simon, Eric Pierre, +, LWC December 2013 599-602

New Expressions for TWDP Fading Statistics. Saberali, Seyed Ali, +, LWC December 2013 643-646

Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels. *Miridakis, Nikolaos I.,* +, *LWC February 2013 18-21* 

Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers. *Colman, Geoffrey W. K.*, +, *LWC December 2013* 647-650

Turbo Adaptive Threshold Bit Flipping For LDPC Decoding. Ismail, Mohamed, +, LWC February 2013 118-121

#### Blind equalizers

Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic Prefix. *Tseng, Chi-Hsiang,* +, *LWC December 2013 691-694* 

## Blind source separation

Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. Fadlallah, Yasser, +, LWC October 2013 551-554

#### Block codes

Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals. *Kundu, Sandipan,* +, *LWC February 2013* 38-41

Full-Duplex Cooperative Diversity with Alamouti Space-Time Code. Krikidis, Ioannis, +, LWC October 2013 519-522

#### **Broadcast channels**

Power-Constrained Optimal Cooperative Jamming for Multiuser Broadcast Channel. Yang, Jun, +, LWC August 2013 411-414

C

#### Capacity planning

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian,* +, *LWC February 2013 50-53* 

#### Carbon nanotubes

Spectral Efficiency of Carbon Nanotube Antenna Based MIMO Systems in the Terahertz Band. Xu, Zheng, +, LWC December 2013 631-634

#### Carrier sense multiple access

A Dynamic Time Slot Allocation Scheme for Hybrid CSMA/TDMA MAC Protocol. Shrestha, Bharat, +, LWC October 2013 535-538

#### Cellular radio

A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites. *Sheikh, Muhammad Usman,* +, *LWC June 2013 279-282* Exact Blocking Time Statistics for the Erlang Loss Model. *Smith, Peter J.,* +, *LWC August 2013 443-446* 

Four-Way Relaying in Wireless Cellular Systems. Liu, Huaping, +, LWC August 2013 403-406

Load Balancing by Dynamic Base Station Relay Station Associations in Cellular Networks. *Yang, Zexi*, +, *LWC April 2013 155-158* 

Modeling Non-Uniform UE Distributions in Downlink Cellular Networks. *Dhillon, Harpreet S.*, +, *LWC June 2013 339-342* 

Secure Transmission in Downlink Cellular Network with a Cooperative Jammer. Jeong, Seongah, +, LWC August 2013 463-466

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. *He, Jianhua*, +, *LWC October 2013 575-578* 

Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie,* +, *LWC August 2013 435-438* 

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### Channel allocation

A Fully Distributed Algorithm for Dynamic Channel Adaptation in Canonical Communication Networks. *Zheng, Jianchao,* +, *LWC October 2013* 491-494

Achievable Outage Rate Regions for the MISO Interference Channel. *Lind-blom, Johannes*, +, *LWC August 2013 439-442* 

## Channel bank filters

Near Maximum Likelihood Synchronization for Filter Bank Multicarrier Systems. Saeedi-Sourck, Hamid, +, LWC April 2013 235-238

## Channel capacity

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

#### Channel coding

4-Gbps Uncompressed Video Transmission over a 60-GHz Orbital Angular Momentum Wireless Channel. *Mahmouli, Fariborz Eslampanahi,* +, *LWC April 2013 223-226* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. Xu, Chongbin, +, LWC June 2013 315-318

#### Channel estimation

Asymptotic Optimality of Equal Power Allocation for Linear Estimation of WSS Random Processes. Bash, Boulat A., +, LWC June 2013 247-250

Capacity Analysis of Bidirectional AF Relay Selection with Imperfect Channel State Information. Cui, Hongyu, +, LWC June 2013 255-258

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. *Jo, Soon-Ki,* +, *LWC February 2013 10-13* 

Distributed Two-Way Switch and Stay Combining with a Single Amplifyand-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382

EM-Based Semi-Blind Channel Estimation in Amplify-and-Forward Two-Way Relay Networks. *Abdallah, Saeed,* +, *LWC October 2013 527-530* 

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. Simon, Eric Pierre, +, LWC December 2013 599-602

On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI. *Torabi, Mohammad,* +, *LWC June 2013* 359-362

Performance Indicator for MIMO MMSE Receivers in the Presence of Channel Estimation Error. *Eraslan, Eren,* +, *LWC April 2013 211-214* 

Pilot Design for Vector State-Scalar Observation Kalman Channel Estimators in Doubly-Selective MIMO-OFDM Systems. *Muralidhar, Karthik,* +, *LWC April 2013 147-150* 

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. *Tong, Jun,* +, *LWC August 2013* 367-370

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic Prefix. *Tseng, Chi-Hsiang,* +, *LWC December 2013 691-694* 

#### Channel state information

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. Cui, Hongyu, +, LWC December 2013 651-654

#### Chebyshev approximation

Rational Gauss-Chebyshev Quadratures for Wireless Performance Analysis. *Dhungana, Yamuna,* +, *LWC April 2013 215-218* 

#### Clocks

Cramer-Rao Bound for Clock Drift in UWB Ranging Systems. D'Amico, Antonio A., +, LWC December 2013 591-594

Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals. D'Amico, Antonio A., +, LWC December 2013 679-682

The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems. *Liu, Ying,* +, *LWC October 2013 479-482* 

#### Closed-form solutions

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

## Clustering algorithms

Distributed Network-Channel Codes Design with Short Cycles Removal. Pang, Kun, +, LWC February 2013 62-65

#### Cochannel interference

Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

#### Code division multiple access

Constructions of Optimal and Near-Optimal Quasi-Complementary Sequence Sets from Singer Difference Sets. *Liu, Zilong,* +, *LWC October* 2013 487-490

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo,* +, *LWC August 2013 431-434* 

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

#### Codes

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong,* +, *LWC October 2013 531-534* 

## Cognitive radio

Adaptive Spectrum Sensing for Time-Varying Channels in Cognitive Radios. He, Hao, +, LWC April 2013 1-4

Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience. Wang, Jian, +, LWC April 2013 175-178

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

Cross-Layer Combining of Information-Guided Transmission with Network Coding Relaying for Multiuser Cognitive Radio Systems. *Yuli Yang,* +, *LWC February 2013 26-29* 

Improved Cooperative Spectrum Sensing in Multiple Stages for Low-Power Primary Users. Lee, Woongsup, +, LWC June 2013 287-290

Low Complexity Uplink Schedulers for Energy-Efficient Cognitive Radio Networks. *Bayhan, Suzan,* +, *LWC June 2013 363-366* 

Novel Windowing Scheme for Cognitive OFDM Systems. Castanheira, Daniel, +, LWC June 2013 251-254

On Approximating the Cognitive Radio Aggregate Interference \IEEEaftertitletextvspace {-1\baselineskip. Kusaladharma, Sachitha, +, LWC February 2013 58-61

On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels. *Zhang, Xing, +, LWC February 2013 110-113* 

Optimal Power Allocation for Bi-Directional Cognitive Radio Networks with Fading Channels. Kang, Xin, +, LWC October 2013 567-570

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint. Lan, Peng, +, LWC December 2013 583-586

Power Allocation for Interference-Limited Cognitive Multiple Access Channels. Li, Dong, +, LWC June 2013 291-294

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. *Alsharoa, Ahmad,* +, *LWC August 2013 427-430* 

Sensing and Power Allocation for Cognitive Radio with Multiple Primary Transmit Powers. Chen, Zhong, +, LWC June 2013 319-322

Stansfield Localization Algorithm: Theoretical Analysis and Distributed Implementation. Wang, Jun, +, LWC June 2013 327-330

Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie,* +, *LWC August 2013 435-438* 

Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. *Hamza, Doha,* +, *LWC April* 2013 151-154

#### Communication complexity

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. *Tong, Jun,* +, *LWC August 2013* 367-370

#### Communication system security

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian,* +, *LWC February 2013 50-53* 

#### Complexity theory

A New Low-Complexity Near-ML Detection Algorithm for Spatial Modulation. *Tang, Oian,* +, *LWC February 2013 90-93* 

Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. *Gao, Kanke,* +, *LWC February 2013 94-97* 

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. *Zhou, Guangxia,* +, *LWC February 2013 2-5* 

Distributed Network-Channel Codes Design with Short Cycles Removal. Pang, Kun, +, LWC February 2013 62-65

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals. *Kundu, Sandipan,* +, *LWC February 2013 38-41* 

#### Computer network security

Impact of Metric Selection on Wireless DeAuthentication DoS Attack Performance. *Milliken, Jonny,* +, *LWC October 2013 571-574* 

#### Convergence

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

## Convolutional codes

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. Xu, Chongbin, +, LWC June 2013 315-318

## Cooperative communication

Å Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

Cooperative Spectrum Sensing over Mixture-Nakagami Channels. Astaneh, Saeed Akhavan, +, LWC June 2013 259-262

Effect of Feedback Delay on Secure Cooperative Networks with Joint Relay and Jammer Selection. Wu, Nien-En, +, LWC August 2013 415-418

Full-Duplex Cooperative Diversity with Alamouti Space-Time Code. Krikidis, Ioannis, +, LWC October 2013 519-522

Improved Cooperative Spectrum Sensing in Multiple Stages for Low-Power Primary Users. *Lee, Woongsup, +, LWC June 2013 287-290* 

Joint Power Allocation and Relay Selection in Energy Harvesting AF Relay Systems. Ahmed, Imtiaz, +, LWC April 2013 239-242

Power-Constrained Optimal Cooperative Jamming for Multiuser Broadcast Channel. Yang, Jun, +, LWC August 2013 411-414

Robust Cooperative Relay Beamforming. Mahboobi, Behrad, +, LWC August 2013 399-402

Secure Transmission in Downlink Cellular Network with a Cooperative Jammer. Jeong, Seongah, +, LWC August 2013 463-466

## Correlation methods

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda,* +, *LWC December 2013 655-658* 

Asymptotic Optimality of Equal Power Allocation for Linear Estimation of WSS Random Processes. *Bash, Boulat A., +, LWC June 2013 247-250* 

Bounding the Mean Interference in Mat\'ern Type II Hard-Core Wireless Networks. *Cho, Byungjin,* +, *LWC October 2013 563-566* 

Constructions of Optimal and Near-Optimal Quasi-Complementary Sequence Sets from Singer Difference Sets. Liu, Zilong, +, LWC October 2013 487-490

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Relay Placement for Amplify-and-Forward Relay Channels with Correlated Shadowing. *Han, Liang,* +, *LWC April 2013 171-174* 

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### Cost function

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

#### Couplings

Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving. *Takeuchi, Keigo,* +, *LWC December 2013 619-622* 

#### Covariance matrices

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

#### Cramer-Rao bounds

Cramer-Rao Bound for Clock Drift in UWB Ranging Systems. D'Amico, Antonio A., +, LWC December 2013 591-594

#### Crosstalk

Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August 2013 451-454

#### Cryptography

A Physical Layer Secured Key Distribution Technique for IEEE 802.11g Wireless Networks. *Baldi, Marco,* +, *LWC April 2013 183-186* 

Reconfigurable Feedback Shift Register Based Stream Cipher for Wireless Sensor Networks. Zeng, Guang, +, LWC October 2013 559-562

## Cyclic codes

A New Quaternary Alphabet Signal Constellation for Differential Unitary Space-Time Modulation. *Tavassoli, Farhad,* +, *LWC April 2013 159-162* 

#### Cyclic redundancy check codes

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

D

## **Damping**

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda,* +, *LWC December 2013 655-658* 

## Decode and forward communication

Effect of Feedback Delay on Secure Cooperative Networks with Joint Relay and Jammer Selection. Wu, Nien-En, +, LWC August 2013 415-418

Four-Way Relaying in Wireless Cellular Systems. *Liu, Huaping, +, LWC August 2013 403-406* 

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong,* +, *LWC October 2013 531-534* 

Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays. *Mesleh, Raed, +, LWC August 2013 423-426* 

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. *Alsharoa, Ahmad,* +, *LWC August 2013 427-430* 

#### Decoding

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. *Zhou, Guangxia,* +, *LWC February 2013 2-5* 

CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing. Xie, L. F., +, LWC April 2013 187-190

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. *Yang, Ping,* +, *LWC December 2013 595-598* 

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina, +, LWC February 2013 74-77* 

Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving. *Takeuchi, Keigo,* +, *LWC December 2013 619-622* 

Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad,* +, *LWC December 2013 675-678* 

On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels. *Zhang, Xing, +, LWC February 2013 110-113* 

Turbo Adaptive Threshold Bit Flipping For LDPC Decoding. Ismail, Mohamed, +, LWC February 2013 118-121

#### Delays

A Reliable and Efficient Geographic Routing Scheme for Delay/Disruption Tolerant Networks. *Cao, Yue,* +, *LWC December 2013 603-606* 

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. Ju, Honghao, +, LWC February 2013 22-25

LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. Zhou, Kaijie, +, LWC February 2013 102-105

Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad,* +, *LWC December 2013 675-678* 

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek,* +, *LWC February 2013 78-81* 

#### **Demodulation**

A New Low-Complexity Near-ML Detection Algorithm for Spatial Modulation. *Tang, Qian, +, LWC February 2013 90-93* 

Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving. *Takeuchi, Keigo,* +, *LWC December 2013 619-622* 

#### **Detection algorithms**

A New Low-Complexity Near-ML Detection Algorithm for Spatial Modulation. *Tang, Qian, +, LWC February 2013 90-93* 

#### Detectors

A Timing False Lock Detector for M-ary Partial-Response CPM. *Perrins*, Erik, +, LWC December 2013 671-674

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. *Zhou, Guangxia*, +, *LWC February 2013 2-5* 

Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals. D'Amico, Antonio A., +, LWC December 2013 679-682

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina, +, LWC February 2013 74-77* 

Nonparametric Cyclic Polyspectrum-Based Spectrum Sensing. Renard, Julien, +, LWC February 2013 98-101

#### Digital filters

Carrier Frequency Offset Estimation in OFDMA using Digital Filtering. Solis-Estrella, H., +, LWC April 2013 199-202

## Digital video broadcasting

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina,* +, *LWC February 2013 74-77* 

## Dipole antennas

Spectral Efficiency of Carbon Nanotube Antenna Based MIMO Systems in the Terahertz Band. *Xu*, *Zheng*, +, *LWC December 2013 631-634* 

## **Direction-of-arrival estimation**

Stansfield Localization Algorithm: Theoretical Analysis and Distributed Implementation. Wang, Jun, +, LWC June 2013 327-330

#### Distance measurement

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. *He, Ziming,* +, *LWC February 2013 66-69* 

Cramer-Rao Bound for Clock Drift in UWB Ranging Systems. D'Amico, Antonio A., +, LWC December 2013 591-594

## Distributed algorithms

A Fully Distributed Algorithm for Dynamic Channel Adaptation in Canonical Communication Networks. *Zheng, Jianchao,* +, *LWC October 2013* 491-494

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo,* +, *LWC August 2013 431-434* 

Load Balancing by Dynamic Base Station Relay Station Associations in Cellular Networks. *Yang, Zexi,* +, *LWC April 2013 155-158* 

## **Diversity reception**

Diversity of MMSE Receivers in MIMO Multiple Access Channels. Mehana, Ahmed Hesham, +, LWC June 2013 275-278

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. Yang, Ping, +, LWC December 2013 595-598

Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region. Butt, M. Majid, +, LWC June 2013 271-274

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Performance Evaluation for Asymmetric Two-Way AF Relaying in Rician Fading. Zhang, Chensi, +, LWC June 2013 307-310

Performance of SC Receiver over TWDP Fading Channels. Subadar, Ru-paban, +, LWC June 2013 267-270

Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie,* +, *LWC August 2013 435-438* 

#### Doppler effect

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda, +, LWC December 2013 655-658* 

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. Simon, Eric Pierre, +, LWC December 2013 599-602

#### Downlink

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. Gao, Yayu, +, LWC December 2013 627-630

 $\mathbf{E}$ 

## Eigenvalues and eigenfunctions

An Eigenvalue Based Carrier Frequency Offset Estimator for OFDM Systems. Al-Bassiouni, Abdel Aziz M., +, LWC October 2013 475-478

MMSE Filtering Performance of Dual-Hop Amplify-and-Forward Multiple-Access Channels. *Chatzinotas, Symeon*, +, *LWC February 2013 122-125* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S., +, LWC October 2013 467-470* 

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. *Tong, Jun,* +, *LWC August 2013* 367-370

#### **Energy conservation**

An Energy-Efficient Transmission Range Assignment for 1-D Wireless Ad Hoc Networks. *Ataei, Mohammad R., +, LWC October 2013 543-546* 

Collaborative Event Driven Energy Efficient Protocol (CEDEEP). Andelic, Milosav, +, LWC April 2013 231-234

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo*, +, *LWC August 2013 431-434* 

Jenga-Inspired Optimization Algorithm for Energy-Efficient Coverage of Unstructured WSNs. Lee, Joon-Woo, +, LWC February 2013 34-37

Low Complexity Uplink Schedulers for Energy-Efficient Cognitive Radio Networks. *Bayhan, Suzan,* +, *LWC June 2013 363-366* 

Optimal Wake-up Scheduling for PSM Delay Minimization in Mobile Wireless Networks. *Agarwal, Abhishek,* +, *LWC August 2013 419-422* 

## Energy consumption

Access Point Selection under QoS Requirements in Variable Channel-Width WLANs. *Chen, Xiaohui,* +, *LWC February 2013 114-117* 

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. *Martalo, Marco,* +, *LWC February* 2013 70-73

Cross Layer Analysis on ONU Energy Consumption in Smart FiWi Networks. *Togashi, Ko,* +, *LWC December 2013 695-698* 

Energy Consumption Analysis of Energy Harvesting Systems with Power Grid. Mao, Yuyi, +, LWC December 2013 611-614

Optimal Wake-up Scheduling for PSM Delay Minimization in Mobile Wireless Networks. *Agarwal, Abhishek,* +, *LWC August 2013 419-422* 

#### Energy harvesting

Energy Consumption Analysis of Energy Harvesting Systems with Power Grid. Mao, Yuyi, +, LWC December 2013 611-614

Information and Energy Flows in Graphical Networks with Energy Transfer and Reuse. Fouladgar, Ali Mohammad, +, LWC August 2013 371-374

Joint Power Allocation and Relay Selection in Energy Harvesting AF Relay Systems. *Ahmed, Imtiaz, +, LWC April 2013 239-242* 

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

#### **Energy management**

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

#### Energy state

Energy Consumption Analysis of Energy Harvesting Systems with Power Grid. Mao, Yuyi, +, LWC December 2013 611-614

#### **Equalizers**

Frequency-Domain Equalization of Faster-than-Nyquist Signaling. Sugiura, Shinya, +, LWC October 2013 555-558

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. *Tong, Jun,* +, *LWC August 2013* 367-370

#### **Equations**

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. *Carrano, Ricardo,* +, *LWC December 2013 635-638* 

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

#### Error detection codes

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

#### Error probability

Error Probability of Opportunistic Decode-and-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m. Shi, Qinghua, +, LWC February 2013 86-89

Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers. Forghani, Amir H., +, LWC February 2013 106-109

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. *Peppas, Kostas P.,* +, *LWC December 2013 663-666* 

#### **Error statistics**

A General Framework for BER Analysis of OFDMA and Zero-Forcing Interleaved SC-FDMA over Nakagami-m Fading Channels with Arbitrary m. Wen, Miaowen, +, LWC August 2013 395-398

A New Quaternary Alphabet Signal Constellation for Differential Unitary Space-Time Modulation. *Tavassoli, Farhad,* +, *LWC April 2013 159-162* Joint Optimization of Bit and Power Loading for Multicarrier Systems. *Bedeer, Ebrahim,* +, *LWC August 2013 447-450* 

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong,* +, *LWC October 2013 531-534* 

On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI. *Torabi, Mohammad,* +, *LWC June 2013* 

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013, 355-358

Performance Indicator for MIMO MMSE Receivers in the Presence of Channel Estimation Error. *Eraslan, Eren, +, LWC April 2013 211-214* 

Performance of SC Receiver over TWDP Fading Channels. Subadar, Rupaban, +, LWC June 2013 267-270

Robust Cooperative Relay Beamforming. Mahboobi, Behrad, +, LWC August 2013 399-402

Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. Fadlallah, Yasser, +, LWC October 2013 551-554

#### Estimation

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda,* +, *LWC December 2013 655-658* 

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu*, +, *LWC December 2013 623-626* 

Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic Prefix. *Tseng, Chi-Hsiang,* +, *LWC December 2013 691-694* 

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

## **Expectation-maximization algorithm**

EM-Based Semi-Blind Channel Estimation in Amplify-and-Forward Two-Way Relay Networks. Abdallah, Saeed, +, LWC October 2013 527-530

F

#### Fabrication

Spectral Efficiency of Carbon Nanotube Antenna Based MIMO Systems in the Terahertz Band. Xu, Zheng, +, LWC December 2013 631-634

#### **Fading channels**

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda,* +, *LWC December 2013 655-658* 

A Comparison of Normalizations for ZF Precoded MU-MIMO Systems in Multipath Fading Channels. *Ghosh, Monisha,* +, *LWC October 2013* 515-518

Bounds on Throughput of CSMA in Weibull Fading Channels. Zahabi, Sayed Jalal, +, LWC December 2013 639-642

Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT. Wang, Zhao, +, LWC April 2013 1-4

Error Probability of Opportunistic Decode-and-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m. Shi, Qinghua, +, LWC February 2013 86-89

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. Yang, Ping, +, LWC December 2013 595-598

New Expressions for TWDP Fading Statistics. Saberali, Seyed Ali, +, LWC December 2013 643-646

On Approximating the Cognitive Radio Aggregate Interference \IEEEaftertitletextvspace {-1\baselineskip. Kusaladharma, Sachitha, +, LWC February 2013 58-61

On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels. *Zhang, Xing, +, LWC February 2013 110-113* 

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels. *Miridakis, Nikolaos I.,* +, *LWC February 2013* 18-21

Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers. Forghani, Amir H., +, LWC February 2013 106-109

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian, +, LWC February 2013 50-53* 

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. *Peppas, Kostas P.,* +, *LWC December 2013 663-666* 

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo,* +, *LWC August 2013 431-434* 

Integer Space-Time Block Codes for Practical MIMO Systems. *Harshan, J.,* +, *LWC August 2013 455-458* 

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

Optimal Power Allocation for Bi-Directional Cognitive Radio Networks with Fading Channels. Kang, Xin, +, LWC October 2013 567-570

Performance of SC Receiver over TWDP Fading Channels. Subadar, Rupaban, +, LWC June 2013 267-270

Throughput Regions of Multiple-Access Fading Channels with Markov Arrivals and QoS Constraints. *Ozmen, Mustafa,* +, *LWC October 2013* 499-502

## Fast Fourier transforms

Frequency-Domain Equalization of Faster-than-Nyquist Signaling. Sugiura, Shinya, +, LWC October 2013 555-558

#### Feature extraction

Nonparametric Cyclic Polyspectrum-Based Spectrum Sensing. *Renard, Julien, +, LWC February 2013 98-101* 

#### Feedback

Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT. Wang, Zhao, +, LWC April 2013 1-4

Performance Analysis for Physical Layer Security in Multi-Antenna Downlink Networks with Limited CSI Feedback. *Chen, Xiaoming, +, LWC October 2013 503-506* 

The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems. *Liu, Ying,* +, *LWC October 2013 479-482* 

## Feedforward neural networks

Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals. D'Amico, Antonio A., +, LWC December 2013 679-682

#### Femtocellular radio

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. Guo, Weisi, +, LWC October 2013 539-542

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. Han, Shiying, +, LWC April 2013 179-182

## Field programmable gate arrays

Reconfigurable Feedback Shift Register Based Stream Cipher for Wireless Sensor Networks. Zeng, Guang, +, LWC October 2013 559-562

#### Filtering theory

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. Fritsche, Carsten, +, LWC June 2013 335-338

#### Fingerprint identification

Validation of a Probabilistic Approach to Outdoor Localization. Li, Kejiong, +, LWC April 2013 167-170

#### Finite difference methods

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. Cui, Hongyu, +, LWC December 2013 651-654

## Frequency allocation

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. He, Jianhua, +, LWC October 2013 575-578

## Frequency division multiple access

A General Framework for BER Analysis of OFDMA and Zero-Forcing Interleaved SC-FDMA over Nakagami-m Fading Channels with Arbitrary m. Wen, Miaowen, +, LWC August 2013 395-398

Carrier Frequency Offset Estimation in OFDMA using Digital Filtering. Solis-Estrella, H., +, LWC April 2013 199-202

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. Han, Shiying, +, LWC April

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. He, Jianhua, +, LWC October 2013 575-578

#### Frequency domain analysis

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

#### Frequency estimation

Carrier Frequency Offset Estimation in OFDMA using Digital Filtering. Solis-Estrella, H., +, LWC April 2013 199-202

#### Frequency response

Improved High Resolution TOA Estimation for OFDM-WLAN Based Indoor Ranging. He, Ziming, +, LWC April 2013 163-166

 $\mathbf{G}$ 

#### Gain control

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. Lee, Junho, +, LWC June 2013 347-350

#### Game theory

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. Bacci, Giacomo, +, LWC August 2013 431-434

## Gaussian processes

Rational Gauss-Chebyshev Quadratures for Wireless Performance Analysis. Dhungana, Yamuna, +, LWC April 2013 215-218

## Genetic algorithms

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. Alsharoa, Ahmad, +, LWC August 2013 427-430

#### Geometry

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

Offloading Performance of Range Expansion in Picocell Networks: A Stochastic Geometry Analysis. Tang, Hao, +, LWC October 2013 511-514 Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Net-

work with Sleep Control. Peng, Jinlin, +, LWC December 2013 615-618

#### Graph theory

Information and Energy Flows in Graphical Networks with Energy Transfer and Reuse. Fouladgar, Ali Mohammad, +, LWC August 2013 371-374

Н

#### Helium

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. He, Ziming, +, LWC February 2013 66-69

#### Heuristic algorithms

Access Point Selection under QoS Requirements in Variable Channel-Width WLANs. Chen, Xiaohui, +, LWC February 2013 114-117

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. Ju, Honghao, +, LWC February 2013 22-25

Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks. Hossain, Md. Farhad, +, LWC December 2013

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

I

## IEEE 802.11 Standards

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. Gao, Yayu, +, LWC December 2013 627-630

#### IEEE 802.15 Standards

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. Martalo, Marco, +, LWC February 2013 70-73

#### Information processing

Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. Chen, Xiaoming, +, LWC December 2013 667-670

#### Integer programming

Integer Space-Time Block Codes for Practical MIMO Systems. Harshan, J., +, LWC August 2013 455-458

#### Intensity modulation

High-Order Intensity Modulations for OSTBC in Free-Space Optical MIMO Communications. Ren, Tian-Peng, +, LWC December 2013 607-610

#### Intercarrier interference

An Eigenvalue Based Carrier Frequency Offset Estimator for OFDM Systems. Al-Bassiouni, Abdel Aziz M., +, LWC October 2013 475-478 Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. Tong, Jun, +, LWC August 2013 367-370

## Interference (signal)

A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites. Sheikh, Muhammad Usman, +, LWC June 2013 279-282 Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. Gao, Kanke, +, LWC February 2013 94-97

Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks. Hossain, Md. Farhad, +, LWC December 2013 587-590

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. Yang, Ping, +, LWC December 2013 595-598

On Approximating the Cognitive Radio Aggregate Interference \IEEEaftertitletextvspace{-1\baselineskip. Kusaladharma, +, LWC February 2013 58-61

On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels. Zhang, Xing, +, LWC February 2013 110-113

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

Partitioning of Distributed MIMO Systems Based on Overhead Considerations. Lioumpas, Athanasios S., +, LWC December 2013 579-582

Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers. Forghani, Amir H., +, LWC February 2013 106-109

Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint. Lan, Peng, +, LWC December 2013 583-586

Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control. Peng, Jinlin, +, LWC December 2013 615-618

Outage Analysis of Cognitive Relay Networks with Interference Constraints in Nakagami-m Channels. Wang, Jinlong, +, LWC August 2013 387-390 Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. Fadlallah, Yasser, +, LWC October 2013 551-554

#### Interference suppression

Achievable Outage Rate Regions for the MISO Interference Channel. Lindblom, Johannes, +, LWC August 2013 439-442

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

On Planar Tessellations and Interference Estimation in Wireless Ad-Hoc Networks. Zhuang, Yanyan, +, LWC June 2013 331-334

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. *Han, Shiying,* +, *LWC April* 2013 179-182

Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August 2013 451-454

#### Interpolation

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

#### Intersymbol interference

Frequency-Domain Equalization of Faster-than-Nyquist Signaling. Sugiura, Shinya, +, LWC October 2013 555-558

#### Iterative decoding

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving. *Takeuchi, Keigo,* +, *LWC December 2013 619-622* 

Turbo Adaptive Threshold Bit Flipping For LDPC Decoding. Ismail, Mohamed, +, LWC February 2013 118-121

#### Iterative methods

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. *Lee, Junho, +, LWC June 2013 347-350* Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo, +, LWC August 2013 431-434* 

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. Xu, Chongbin, +, LWC June 2013 315-318

 $\mathbf{J}$ 

#### Jamming

Power-Constrained Optimal Cooperative Jamming for Multiuser Broadcast Channel. Yang, Jun, +, LWC August 2013 411-414

Secure Transmission in Downlink Cellular Network with a Cooperative Jammer. Jeong, Seongah, +, LWC August 2013 463-466

#### Joints

Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals. *Kundu, Sandipan,* +, *LWC February 2013 38-41* 

Joint Maximum Likelihood Estimation of CFO, Noise Power, and SNR in OFDM Systems. *Morelli, Michele,* +, *LWC February 2013 42-45* 

K

#### Kalman filters

Pilot Design for Vector State-Scalar Observation Kalman Channel Estimators in Doubly-Selective MIMO-OFDM Systems. *Muralidhar, Karthik,* +, *LWC April 2013 147-150* 

L

#### Lattices

Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad,* +, *LWC December 2013 675-678* 

## Layout

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu*, +, *LWC December 2013 623-626* 

## Least mean squares methods

Carrier Frequency Offset Estimation in OFDMA using Digital Filtering. Solis-Estrella, H., +, LWC April 2013 199-202

Diversity of MMSE Receivers in MIMO Multiple Access Channels. *Mehana, Ahmed Hesham,* +, *LWC June 2013 275-278* 

Performance Indicator for MIMO MMSE Receivers in the Presence of Channel Estimation Error. *Eraslan, Eren,* +, *LWC April 2013 211-214* 

Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. Fadlallah, Yasser, +, LWC October 2013 551-554

## Linear programming

Turbo Adaptive Threshold Bit Flipping For LDPC Decoding. Ismail, Mohamed, +, LWC February 2013 118-121

#### Load modeling

Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control. *Peng, Jinlin,* +, *LWC December 2013 615-618* 

#### Loaded antennas

MIMO over ESPAR with 16-QAM Modulation. Han, Bo, +, LWC December 2013 687-690

#### Loading

MIMO over ESPAR with 16-QAM Modulation. Han, Bo, +, LWC December 2013 687-690

#### Log normal distribution

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. *He, Jianhua*, +, *LWC October 2013 575-578* 

#### Logic gates

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

## **Long Term Evolution**

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems. *Liu, Ying,* +, *LWC October 2013 479-482* 

#### Low noise amplifiers

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

M

#### Markov processes

A New Method for Analyzing Nonsaturated IEEE 802.11 DCF Networks. Zhang, Xiaomin, +, LWC April 2013 243-246

A Timing False Lock Detector for M-ary Partial-Response CPM. *Perrins*, *Erik*, +, *LWC December 2013 671-674* 

Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience. Wang, Jian, +, LWC April 2013 175-178

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. *Fritsche, Carsten,* +, *LWC June 2013 335-338* 

Markov Decision Processes with Threshold Based Piecewise Linear Optimal Policies. *Erseghe, Tomaso,* +, *LWC August 2013 459-462* 

Performance of Block-Markov Full Duplex Relaying with Self Interference in Nakagami-m Fading. Alves, Hirley, +, LWC June 2013 311-314

Throughput Regions of Multiple-Access Fading Channels with Markov Arrivals and QoS Constraints. *Ozmen, Mustafa,* +, *LWC October 2013* 499-502

#### Mathematical model

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda, +, LWC December 2013 655-658* 

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. *Carrano, Ricardo,* +, *LWC December 2013 635-638* 

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. *Martalo, Marco,* +, *LWC February* 2013 70-73

LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. *Zhou, Kaijie,* +, *LWC February 2013 102-105* 

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

## Mathematical programming

Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties. *Ni, Jiqing,* +, *LWC August 2013* 407-410

## Matrix algebra

A New Quaternary Alphabet Signal Constellation for Differential Unitary Space-Time Modulation. *Tavassoli, Farhad,* +, *LWC April 2013 159-162*An Eigenvalue Based Carrier Frequency Offset Estimator for OFDM Systems. *Al-Bassiouni, Abdel Aziz M.,* +, *LWC October 2013 475-478* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

#### Maximum likelihood decoding

Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals. *Kundu, Sandipan,* +, *LWC February 2013* 38-41

#### Maximum likelihood estimation

An Eigenvalue Based Carrier Frequency Offset Estimator for OFDM Systems. *Al-Bassiouni, Abdel Aziz M., +, LWC October 2013 475-478*Joint Maximum Likelihood Estimation of CFO, Noise Power, and SNR in OFDM Systems. *Morelli, Michele, +, LWC February 2013 42-45* 

#### Mean square error methods

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. Fritsche, Carsten, +, LWC June 2013 335-338

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. *Lee, Junho, +, LWC June 2013 347-350* 

Frequency-Domain Equalization of Faster-than-Nyquist Signaling. Sugiura, Shinya, +, LWC October 2013 555-558

Geographic Routing Resilient to Location Errors. *Popescu, Ana Maria*, +, *LWC April 2013 203-206* 

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. Xu, Chongbin, +, LWC June 2013 315-318

The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems. *Liu, Ying,* +, *LWC October 2013 479-482* 

## Measurement

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

#### Media Access Protocol

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. *Martalo, Marco,* +, *LWC February* 2013 70-73

#### Mercury (metals)

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

#### Method of moments

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu*, +, *LWC December 2013 623-626* 

#### Military standards

Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals. D'Amico, Antonio A., +, LWC December 2013 679-682

#### MIMO

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. *Zhou, Guangxia,* +, *LWC February 2013 2-5* 

Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. *Chen, Xiaoming,* +, *LWC December 2013 667-670* 

High-Order Intensity Modulations for OSTBC in Free-Space Optical MIMO Communications. Ren, Tian-Peng, +, LWC December 2013 607-610

Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving. *Takeuchi, Keigo,* +, *LWC December 2013 619-622* 

MIMO over ESPAR with 16-QAM Modulation. Han, Bo, +, LWC December 2013 687-690

MMSE Filtering Performance of Dual-Hop Amplify-and-Forward Multiple-Access Channels. *Chatzinotas, Symeon*, +, *LWC February 2013 122-125* Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad*, +, *LWC December 2013 675-678* 

Partitioning of Distributed MIMO Systems Based on Overhead Considerations. Lioumpas, Athanasios S., +, LWC December 2013 579-582

Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels. *Miridakis, Nikolaos I.,* +, *LWC February 2013* 18-21

Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers. *Colman, Geoffrey W. K.*, +, *LWC December 2013* 647-650

Spectral Efficiency of Carbon Nanotube Antenna Based MIMO Systems in the Terahertz Band. *Xu, Zheng,* +, *LWC December 2013 631-634* 

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. *Peppas, Kostas P.,* +, *LWC December 2013 663-666* 

#### MIMO communication

A Comparison of Normalizations for ZF Precoded MU-MIMO Systems in Multipath Fading Channels. *Ghosh, Monisha,* +, *LWC October 2013* 515-518

Constant-Envelope Multi-User Precoding for Frequency-Selective Massive MIMO Systems. *Mohammed, Saif Khan, +, LWC October 2013 547-550* 

Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT. Wang, Zhao, +, LWC April 2013 1-4

Diversity of MMSE Receivers in MIMO Multiple Access Channels. Mehana, Ahmed Hesham, +, LWC June 2013 275-278

Integer Space-Time Block Codes for Practical MIMO Systems. *Harshan, J.,* +, *LWC August 2013 455-458* 

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong,* +, *LWC October 2013 531-534* 

Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays. *Mesleh, Raed, +, LWC August 2013 423-426* 

Performance Indicator for MIMO MMSE Receivers in the Presence of Channel Estimation Error. *Eraslan, Eren,* +, *LWC April 2013 211-214* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Pilot Design for Vector State-Scalar Observation Kalman Channel Estimators in Doubly-Selective MIMO-OFDM Systems. *Muralidhar, Karthik,* +, *LWC April 2013 147-150* 

Power-Constrained Optimal Cooperative Jamming for Multiuser Broadcast Channel. Yang, Jun, +, LWC August 2013 411-414

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. Fadlallah, Yasser, +, LWC October 2013 551-554

## Minimax techniques

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

#### Mobile communication

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. *He, Ziming, +, LWC February 2013 66-69* 

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. *Gao, Yayu, +, LWC December 2013 627-630* 

#### Mobile computing

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. Guo, Weisi, +, LWC October 2013 539-542

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. *Gao, Yayu,* +, *LWC December 2013 627-630* 

## Mobile radio

Optimal Wake-up Scheduling for PSM Delay Minimization in Mobile Wireless Networks. *Agarwal, Abhishek,* +, *LWC August 2013 419-422* 

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. *Han, Shiying, +, LWC April* 2013 179-182

#### Modulation

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. *Zhou, Guangxia,* +, *LWC February 2013 2-5* 

Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals. D'Amico, Antonio A., +, LWC December 2013 679-682

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina, +, LWC February 2013 74-77* 

Impact of Pointing Errors on the Performance of Mixed RF/FSO Dual-Hop Transmission Systems. *Ansari, Imran Shafique*, +, *LWC June 2013 351-354*Near Maximum Likelihood Synchronization for Filter Bank Multicarrier Systems. *Saeedi-Sourck, Hamid*, +, *LWC April 2013 235-238* 

On the Mutual Information and Precoding for Spatial Modulation with Finite Alphabet. *Guan, Xinrong,* +, *LWC August 2013 383-386* 

On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI. *Torabi, Mohammad,* +, *LWC June 2013* 

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek,* +, *LWC February 2013* 78.81

Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays. Mesleh, Raed, +, LWC August 2013 423-426

Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels. *Miridakis, Nikolaos I.,* +, *LWC February 2013* 18-21

Performance of SC Receiver over TWDP Fading Channels. Subadar, Rupaban, +, LWC June 2013 267-270

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. *Peppas, Kostas P.,* +, *LWC December 2013 663-666* 

#### **Modulation coding**

A New Quaternary Alphabet Signal Constellation for Differential Unitary Space-Time Modulation. *Tavassoli, Farhad,* +, *LWC April 2013 159-162* 

#### Monte Carlo methods

Capacity Analysis of Bidirectional AF Relay Selection with Imperfect Channel State Information. *Cui, Hongyu,* +, *LWC June 2013 255-258*Effect of Foodback Delay on Segura Cooperative Naturally with Joint Belay.

Effect of Feedback Delay on Secure Cooperative Networks with Joint Relay and Jammer Selection. *Wu, Nien-En,* +, *LWC August 2013 415-418* Impact of Pointing Errors on the Performance of Mixed RF/FSO Dual-Hop

Transmission Systems. *Ansari, Imran Shafique*, +, *LWC June 2013 351-354* Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. *Yu, Huogen*, +, *LWC April 2013 219-222* 

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays. Mesleh, Raed, +, LWC August 2013 423-426

Performance of SC Receiver over TWDP Fading Channels. Subadar, Rupaban, +, LWC June 2013 267-270

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Robust Cooperative Relay Beamforming. Mahboobi, Behrad, +, LWC August 2013 399-402

#### Multi-access systems

Diversity of MMSE Receivers in MIMO Multiple Access Channels. Mehana, Ahmed Hesham, +, LWC June 2013 275-278

Four-Way Relaying in Wireless Cellular Systems. Liu, Huaping, +, LWC August 2013 403-406

Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region. Butt, M. Majid, +, LWC June 2013 271-274

Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. *Fadlallah, Yasser,* +, *LWC October 2013 551-554* Throughput Regions of Multiple-Access Fading Channels with Markov Arrivals and QoS Constraints. *Ozmen, Mustafa,* +, *LWC October 2013 499-502* 

## **Multiaccess communication**

Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. Gao, Kanke, +, LWC February 2013 94-97

Bounds on Throughput of CSMA in Weibull Fading Channels. Zahabi, Sayed Jalal, +, LWC December 2013 639-642

## **Multicast communication**

A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

Information and Energy Flows in Graphical Networks with Energy Transfer and Reuse. *Fouladgar, Ali Mohammad,* +, *LWC August 2013 371-374*Link Schaduling for Multiple Multicast Sessions in Distributed Wireless

Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks. Argyriou, Antonios, +, LWC June 2013 343-346

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

#### Multimedia communication

4-Gbps Uncompressed Video Transmission over a 60-GHz Orbital Angular Momentum Wireless Channel. *Mahmouli, Fariborz Eslampanahi,* +, *LWC April 2013 223-226* 

A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

#### Multipath channels

A Study of Fair Bandwidth Sharing with AIMD-Based Multipath Congestion Control. Zhou, Dizhi, +, LWC June 2013 299-302

## Multiplexing

Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT. Wang, Zhao, +, LWC April 2013 1-4

Diversity of MMSE Receivers in MIMO Multiple Access Channels. *Mehana, Ahmed Hesham, +, LWC June 2013 275-278* 

Full-Duplex Cooperative Diversity with Alamouti Space-Time Code. Krikidis, Ioannis, +, LWC October 2013 519-522 MIMO over ESPAR with 16-QAM Modulation. Han, Bo, +, LWC December 2013 687-690

#### Multiuser channels

Power-Constrained Optimal Cooperative Jamming for Multiuser Broadcast Channel. Yang, Jun, +, LWC August 2013 411-414

#### Multiuser detection

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina,* +, *LWC February 2013 74-77* 

Iterative Multiuser Detection and Decoding with Spatially Coupled Interleaving. *Takeuchi, Keigo,* +, *LWC December 2013 619-622* 

N

#### Nakagami channels

A General Framework for BER Analysis of OFDMA and Zero-Forcing Interleaved SC-FDMA over Nakagami-m Fading Channels with Arbitrary m. Wen, Miaowen, +, LWC August 2013 395-398

Cooperative Spectrum Sensing over Mixture-Nakagami Channels. Astaneh, Saeed Akhavan, +, LWC June 2013 259-262

Nakagami-m Phase Model: Further Results and Validation. *Porto, Iury B. G.*, +, *LWC October 2013 523-526* 

Outage Analysis of Cognitive Relay Networks with Interference Constraints in Nakagami-m Channels. Wang, Jinlong, +, LWC August 2013 387-390

Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Performance of Block-Markov Full Duplex Relaying with Self Interference in Nakagami-m Fading. *Alves, Hirley,* +, *LWC June 2013 311-314* 

## Network coding

CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing. Xie, L. F., +, LWC April 2013 187-190

Cross-Layer Combining of Information-Guided Transmission with Network Coding Relaying for Multiuser Cognitive Radio Systems. *Yuli Yang*, +, *LWC February 2013 26-29* 

Distributed Two-Way Switch and Stay Combining with a Single Amplifyand-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382

Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling. Sharifian, Shaham, +, LWC February 2013 30-33

Information and Energy Flows in Graphical Networks with Energy Transfer and Reuse. Fouladgar, Ali Mohammad, +, LWC August 2013 371-374

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

QAM Constellation Design for Complex Field Network Coding in Multi-Way Relay Channels. *Sharifian, Shaham*, +, *LWC October 2013* 483-486

## Network topology

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

## Numerical analysis

Distributed Two-Way Switch and Stay Combining with a Single Amplifyand-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382

#### Numerical models

LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. *Zhou, Kaijie,* +, *LWC February 2013 102-105* 

#### Nyquist criterion

Asymptotic Optimality of Equal Power Allocation for Linear Estimation of WSS Random Processes. *Bash, Boulat A.,* +, *LWC June 2013 247-250* 

O

## OFDM

An Autoregressive Doppler Spread Estimator for Fading Channels. *Huang, Pengda,* +, *LWC December 2013 655-658* 

A General Framework for BER Analysis of OFDMA and Zero-Forcing Interleaved SC-FDMA over Nakagami-m Fading Channels with Arbitrary m. Wen, Miaowen, +, LWC August 2013 395-398

A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

Adaptive OFDM for Wireless Interconnect in Confined Enclosures. Sipal, Vit, +, LWC October 2013 507-510

An Eigenvalue Based Carrier Frequency Offset Estimator for OFDM Systems. Al-Bassiouni, Abdel Aziz M., +, LWC October 2013 475-478

Carrier Frequency Offset Estimation in OFDMA using Digital Filtering. Solis-Estrella, H., +, LWC April 2013 199-202

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. *Simon, Eric Pierre*, +, *LWC December 2013 599-602*Joint Maximum Likelihood Estimation of CFO, Noise Power, and SNR in

OFDM Systems. *Morelli, Michele,* +, *LWC February 2013 42-45* Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic

Prefix. Tseng, Chi-Hsiang, +, LWC December 2013 691-694 Improved High Resolution TOA Estimation for OFDM-WLAN Based Indoor Ranging. He, Ziming, +, LWC April 2013 163-166

Novel Windowing Scheme for Cognitive OFDM Systems. Castanheira, Daniel, +, LWC June 2013 251-254

Pilot Design for Vector State-Scalar Observation Kalman Channel Estimators in Doubly-Selective MIMO-OFDM Systems. *Muralidhar, Karthik,* +, *LWC April 2013 147-150* 

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. Xu, Chongbin, +, LWC June 2013 315-318

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. *Han, Shiying,* +, *LWC April* 2013 179-182

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. *Tong, Jun,* +, *LWC August 2013 367-370* 

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. *He, Jianhua*, +, *LWC October 2013 575-578* 

The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems. *Liu, Ying,* +, *LWC October 2013 479-482* 

#### Optical links

Impact of Pointing Errors on the Performance of Mixed RF/FSO Dual-Hop Transmission Systems. *Ansari, Imran Shafique*, +, *LWC June 2013 351-354* 

## Optical network units

Cross Layer Analysis on ONU Energy Consumption in Smart FiWi Networks. *Togashi, Ko,* +, *LWC December 2013 695-698* 

## Optical receivers

High-Order Intensity Modulations for OSTBC in Free-Space Optical MIMO Communications. *Ren, Tian-Peng,* +, *LWC December 2013 607-610* 

## Optical transmitters

High-Order Intensity Modulations for OSTBC in Free-Space Optical MIMO Communications. *Ren, Tian-Peng,* +, *LWC December 2013 607-610* 

#### Optimization

A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. *Gao, Kanke, +, LWC February 2013 94-97* 

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. *Ju, Honghao,* +, *LWC February 2013 22-25* Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. *Chen, Xiaoming,* +, *LWC December 2013 667-670* 

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. *Lee, Junho,* +, *LWC June 2013 347-350* 

Information and Energy Flows in Graphical Networks with Energy Transfer and Reuse. *Fouladgar, Ali Mohammad,* +, *LWC August 2013 371-374* 

Joint Optimization of Bit and Power Loading for Multicarrier Systems. Bedeer, Ebrahim, +, LWC August 2013 447-450

Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks. *Argyriou, Antonios,* +, *LWC June 2013 343-346* 

Optimal Wake-up Scheduling for PSM Delay Minimization in Mobile Wireless Networks. Agarwal, Abhishek, +, LWC August 2013 419-422

Partitioning of Distributed MIMO Systems Based on Overhead Considerations. *Lioumpas, Athanasios S.*, +, *LWC December 2013 579-582* 

Power Allocation for Interference-Limited Cognitive Multiple Access Channels. Li, Dong, +, LWC June 2013 291-294

Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August 2013 451-454

## Optimized production technology

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. *Cui, Hongyu, +, LWC December 2013 651-654* 

#### Orthogonal codes

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

P

#### Parity check codes

Distributed Network-Channel Codes Design with Short Cycles Removal. Pang, Kun, +, LWC February 2013 62-65

#### Partitioning algorithms

Partitioning of Distributed MIMO Systems Based on Overhead Considerations. *Lioumpas, Athanasios S., +, LWC December 2013 579-582* 

#### Passive optical networks

Cross Layer Analysis on ONU Energy Consumption in Smart FiWi Networks. *Togashi, Ko,* +, *LWC December 2013 695-698* 

#### Peer-to-peer computing

Path Loss in an Urban Peer-to-Peer Channel for Six Public-Safety Frequency Bands. *Matolak, David W.*, +, *LWC June 2013 263-266* 

#### Performance analysis

New Expressions for TWDP Fading Statistics. Saberali, Seyed Ali, +, LWC December 2013 643-646

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. *Peppas, Kostas P.,* +, *LWC December 2013 663-666* 

#### Performance evaluation

CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing. Xie, L. F., +, LWC April 2013 187-190

#### Performance gain

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. *Cui, Hongyu,* +, *LWC December 2013 651-654* 

## Phase estimation Near Maximum L.

Near Maximum Likelihood Synchronization for Filter Bank Multicarrier Systems. Saeedi-Sourck, Hamid, +, LWC April 2013 235-238

## Phase frequency detector

A Timing False Lock Detector for M-ary Partial-Response CPM. *Perrins*, *Erik*, +, *LWC December 2013 671-674* 

#### Phase noise

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

## Picocellular radio

Offloading Performance of Range Expansion in Picocell Networks: A Stochastic Geometry Analysis. *Tang, Hao,* +, *LWC October 2013 511-514* 

#### **Polynomials**

New Expressions for TWDP Fading Statistics. Saberali, Seyed Ali, +, LWC December 2013 643-646

## Power amplifiers

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

Constant-Envelope Multi-User Precoding for Frequency-Selective Massive MIMO Systems. *Mohammed, Saif Khan,* +, *LWC October 2013 547-550* 

Power Amplifier Switching (PAS) for Energy Efficient Systems. *Joung, Jingon,* +, *LWC February 2013 14-17*The Effect of Feedback Sampling Clock Litter on the Performance of Direct

The Effect of Feedback Sampling Clock Jitter on the Performance of Direct Learning Digital Predistortion in Wideband Systems. *Liu, Ying,* +, *LWC October* 2013 479-482

## Power control

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. *Jo, Soon-Ki,* +, *LWC February 2013 10-13* 

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo,* +, *LWC August 2013 431-434* 

On Approximating the Cognitive Radio Aggregate Interference \IEEEaftertitletextvspace {-1\baselineskip. Kusaladharma, Sachitha, +, LWC February 2013 58-61

Power Amplifier Switching (PAS) for Energy Efficient Systems. *Joung, Jingon, +, LWC February 2013 14-17* 

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. *He, Jianhua*, +, *LWC October 2013 575-578* 

#### Power demand

Power Amplifier Switching (PAS) for Energy Efficient Systems. *Joung, Jingon, +, LWC February 2013 14-17* 

Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control. *Peng, Jinlin, +, LWC December 2013 615-618* 

#### Power generation

Power Amplifier Switching (PAS) for Energy Efficient Systems. *Joung, Jingon, +, LWC February 2013 14-17* 

#### Power grids

Energy Consumption Analysis of Energy Harvesting Systems with Power Grid. Mao, Yuyi, +, LWC December 2013 611-614

#### Power measurement

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. Guo, Weisi, +, LWC October 2013 539-542

#### Precoding

A Comparison of Normalizations for ZF Precoded MU-MIMO Systems in Multipath Fading Channels. *Ghosh, Monisha,* +, *LWC October 2013* 515-518

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong*, +, *LWC October 2013 531-534* 

On the Mutual Information and Precoding for Spatial Modulation with Finite Alphabet. *Guan, Xinrong,* +, *LWC August 2013 383-386* 

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. *Xu, Chongbin,* +, *LWC June 2013 315-318* 

#### Principal component analysis

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### **Probability**

A Fully Distributed Algorithm for Dynamic Channel Adaptation in Canonical Communication Networks. *Zheng, Jianchao,* +, *LWC October 2013* 491-494

Achievable Outage Rate Regions for the MISO Interference Channel. Lindblom, Johannes, +, LWC August 2013 439-442

Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience. Wang, Jian, +, LWC April 2013 175-178

An Energy-Efficient Transmission Range Assignment for 1-D Wireless Ad Hoc Networks. *Ataei, Mohammad R., +, LWC October 2013 543-546* 

Distributed Two-Way Switch and Stay Combining with a Single Amplifyand-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382

Exact Blocking Time Statistics for the Erlang Loss Model. Smith, Peter J., +, LWC August 2013 443-446

Full-Duplex Cooperative Diversity with Alamouti Space-Time Code. Krikidis, Ioannis, +, LWC October 2013 519-522

Jenga-Inspired Optimization Algorithm for Energy-Efficient Coverage of Unstructured WSNs. Lee, Joon-Woo, +, LWC February 2013 34-37

Load Balancing by Dynamic Base Station Relay Station Associations in Cellular Networks. Yang, Zexi, +, LWC April 2013 155-158

LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. Zhou, Kaijie, +, LWC February 2013 102-105

Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region. *Butt, M. Majid,* +, *LWC June 2013 271-274* 

Nakagami-m Phase Model: Further Results and Validation. *Porto, Iury B. G.*, +, *LWC October 2013 523-526* 

Offloading Performance of Range Expansion in Picocell Networks: A Stochastic Geometry Analysis. *Tang, Hao, +, LWC October 2013 511-514* 

On Planar Tessellations and Interference Estimation in Wireless Ad-Hoc Networks. *Zhuang, Yanyan,* +, *LWC June 2013 331-334* 

Optimal Wake-up Scheduling for PSM Delay Minimization in Mobile Wireless Networks. *Agarwal, Abhishek,* +, *LWC August 2013 419-422* 

Outage Analysis of Cognitive Relay Networks with Interference Constraints in Nakagami-m Channels. *Wang, Jinlong,* +, *LWC August 2013 387-390* Outage Probability and SER of Amplify-and-Forward Cognitive Relay Net-

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Ne works. Yu, Huogen, +, LWC April 2013 219-222

Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Performance Evaluation for Asymmetric Two-Way AF Relaying in Rician Fading. Zhang, Chensi, +, LWC June 2013 307-310

Performance of Block-Markov Full Duplex Relaying with Self Interference in Nakagami-m Fading. Alves, Hirley, +, LWC June 2013 311-314

Performance of SC Receiver over TWDP Fading Channels. Subadar, Rupaban, +, LWC June 2013 267-270

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Relay Placement for Amplify-and-Forward Relay Channels with Correlated Shadowing. *Han, Liang,* +, *LWC April 2013 171-174* 

Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. *Hamza, Doha,* +, *LWC April* 2013 151-154

#### Probability density function

Cramer-Rao Bound for Clock Drift in UWB Ranging Systems. D'Amico, Antonio A., +, LWC December 2013 591-594

New Expressions for TWDP Fading Statistics. Saberali, Seyed Ali, +, LWC December 2013 643-646

On Approximating the Cognitive Radio Aggregate Interference \IEEEaftertitletextvspace {-1\baselineskip. Kusaladharma, Sachitha, +, LWC February 2013 58-61

#### **Protocols**

Collaborative Event Driven Energy Efficient Protocol (CEDEEP). Andelic, Milosav, +, LWC April 2013 231-234

Distributed Two-Way Switch and Stay Combining with a Single Amplifyand-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382

Impact of Metric Selection on Wireless DeAuthentication DoS Attack Performance. Milliken, Jonny, +, LWC October 2013 571-574

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. *Alsharoa, Ahmad,* +, *LWC August 2013 427-430* 

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

Q

## Quadrature amplitude modulation

Fastest-Known Maximum-Likelihood Decoding of Quasi-Orthogonal STBCs with QAM Signals. *Kundu, Sandipan,* +, *LWC February 2013* 38-41

QAM Constellation Design for Complex Field Network Coding in Multi-Way Relay Channels. Sharifian, Shaham, +, LWC October 2013 483-486

## Quality of service

Access Point Selection under QoS Requirements in Variable Channel-Width WLANs. Chen, Xiaohui, +, LWC February 2013 114-117

Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience. Wang, Jian, +, LWC April 2013 175-178

Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. *Chen, Xiaoming,* +, *LWC December 2013 667-670* 

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek,* +, *LWC February 2013 78-81* 

Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint. *Lan, Peng,* +, *LWC December 2013 583-586* 

Robust Cooperative Relay Beamforming. Mahboobi, Behrad, +, LWC August 2013 399-402

Throughput Regions of Multiple-Access Fading Channels with Markov Arrivals and QoS Constraints. *Ozmen, Mustafa,* +, *LWC October 2013* 499-502

## Queueing theory

A New Method for Analyzing Nonsaturated IEEE 802.11 DCF Networks. Zhang, Xiaomin, +, LWC April 2013 243-246 Exact Blocking Time Statistics for the Erlang Loss Model. *Smith, Peter J.*, +, *LWC August 2013 443-446* 

Ŀ

## Radio direction-finding

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. Fritsche, Carsten, +, LWC June 2013 335-338

#### Radio equipment

Modeling Non-Uniform UE Distributions in Downlink Cellular Networks. *Dhillon, Harpreet S.*, +, *LWC June 2013 339-342* 

#### Radio frequency

MIMO over ESPAR with 16-QAM Modulation. Han, Bo, +, LWC December 2013 687-690

#### Radio links

Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks. *Argyriou, Antonios*, +, *LWC June 2013 343-346* 

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. *Han, Shiying,* +, *LWC April* 2013 179-182

Secure Transmission in Downlink Cellular Network with a Cooperative Jammer. Jeong, Seongah, +, LWC August 2013 463-466

#### Radio networks

Bounding the Mean Interference in Mat\'ern Type II Hard-Core Wireless Networks. *Cho, Byungjin,* +, *LWC October 2013 563-566* 

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo,* +, *LWC August 2013 431-434* 

Modeling Non-Uniform UE Distributions in Downlink Cellular Networks. *Dhillon, Harpreet S.*, +, *LWC June 2013 339-342* 

Rational Gauss-Chebyshev Quadratures for Wireless Performance Analysis. *Dhungana, Yamuna,* +, *LWC April 2013 215-218* 

#### Radio receivers

Diversity of MMSE Receivers in MIMO Multiple Access Channels. *Mehana, Ahmed Hesham,* +, *LWC June 2013 275-278* 

On the Low SNR Capacity of Maximum Ratio Combining over Rician Fading Channels with Full Channel State Information. *Benkhelifa, Fatma,* +, *LWC April 2013 191-194* 

Optimal Power Allocation for Bi-Directional Cognitive Radio Networks with Fading Channels. Kang, Xin, +, LWC October 2013 567-570

Performance Indicator for MIMO MMSE Receivers in the Presence of Channel Estimation Error. Eraslan, Eren, +, LWC April 2013 211-214

Performance of SC Receiver over TWDP Fading Channels. Subadar, Rupaban, +, LWC June 2013 267-270

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

Semi-Blind Source Separation in a Multi-User Transmission System with Interference Alignment. *Fadlallah, Yasser,* +, *LWC October 2013 551-554* Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. *Hamza, Doha,* +, *LWC April 2013 151-154* 

## Radio spectrum management

Adaptive Spectrum Sensing for Time-Varying Channels in Cognitive Radios. He, Hao, +, LWC April 2013 1-4

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

Cooperative Spectrum Sensing over Mixture-Nakagami Channels. Astaneh, Saeed Akhavan, +, LWC June 2013 259-262

Cross-Layer Combining of Information-Guided Transmission with Network Coding Relaying for Multiuser Cognitive Radio Systems. *Yuli Yang*, +, *LWC February 2013 26-29* 

Improved Cooperative Spectrum Sensing in Multiple Stages for Low-Power Primary Users. *Lee, Woongsup, +, LWC June 2013 287-290* 

Optimal Power Allocation for Bi-Directional Cognitive Radio Networks with Fading Channels. Kang, Xin, +, LWC October 2013 567-570

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Sensing and Power Allocation for Cognitive Radio with Multiple Primary Transmit Powers. *Chen, Zhong, +, LWC June 2013 319-322* 

Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. *Hamza, Doha,* +, *LWC April* 2013 151-154

#### Radio transmitters

Degrees of Freedom of Multi-Hop MIMO Broadcast Networks with Delayed CSIT. Wang, Zhao, +, LWC April 2013 1-4

On the Low SNR Capacity of Maximum Ratio Combining over Rician Fading Channels with Full Channel State Information. *Benkhelifa, Fatma,* +, *LWC April 2013 191-194* 

Performance Analysis for Physical Layer Security in Multi-Antenna Downlink Networks with Limited CSI Feedback. *Chen, Xiaoming,* +, *LWC October 2013 503-506* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Power Allocation for Linearly Precoded OFDM Systems with Imperfect CSIT. Xu, Chongbin, +, LWC June 2013 315-318

Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August 2013 451-454

Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties. *Ni, Jiqing,* +, *LWC August 2013* 407-410

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### Radiofrequency interference

Bounding the Mean Interference in Mat\'ern Type II Hard-Core Wireless Networks. *Cho, Byungjin,* +, *LWC October 2013 563-566* 

Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks. *Argyriou, Antonios,* +, *LWC June 2013 343-346* 

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. Guo, Weisi, +, LWC October 2013 539-542

Multi-User Interference Cancellation in Complementary Coded CDMA with Diversity Gain. Meng, Wei-Xiao, +, LWC June 2013 303-306

Optimal Power Allocation for Bi-Directional Cognitive Radio Networks with Fading Channels. *Kang, Xin, +, LWC October 2013 567-570* 

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Performance of Block-Markov Full Duplex Relaying with Self Interference in Nakagami-m Fading. Alves, Hirley, +, LWC June 2013 311-314

Power Allocation for Interference-Limited Cognitive Multiple Access Channels. Li, Dong, +, LWC June 2013 291-294

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. *Han, Shiying, +, LWC April* 2013 179-182

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. *Tong, Jun,* +, *LWC August 2013* 367-370

Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties. *Ni, Jiqing,* +, *LWC August 2013* 

Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. *He, Jianhua,* +, *LWC October 2013 575-578* 

Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie,* +, *LWC August 2013 435-438* 

## Radiofrequency measurement

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. Guo, Weisi, +, LWC October 2013 539-542

#### Radiowave propagation

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. Fritsche, Carsten, +, LWC June 2013 335-338

#### Random processes

Asymptotic Optimality of Equal Power Allocation for Linear Estimation of WSS Random Processes. Bash, Boulat A., +, LWC June 2013 247-250

#### Random variables

Bounds on Throughput of CSMA in Weibull Fading Channels. *Zahabi, Sayed Jalal, +, LWC December 2013 639-642* 

## Rayleigh channels

A Practical Metric for Fading Environments. Frolik, Jeff, +, LWC April 2013 195-198

Cooperative Spectrum Sensing over Mixture-Nakagami Channels. Astaneh, Saeed Akhavan, +, LWC June 2013 259-262

Distributed Two-Way Switch and Stay Combining with a Single Amplifyand-Forward Relay. Fan, Lisheng, +, LWC August 2013 379-382 Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI. *Torabi, Mohammad,* +, *LWC June 2013* 359-362

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S., +, LWC October 2013 467-470* 

Relay Placement for Amplify-and-Forward Relay Channels with Correlated Shadowing. Han, Liang, +, LWC April 2013 171-174

#### Receivers

A Timing False Lock Detector for M-ary Partial-Response CPM. *Perrins*, *Erik*, +, *LWC December 2013 671-674* 

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina,* +, *LWC February 2013 74-77* 

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. *Simon, Eric Pierre,* +, *LWC December 2013 599-602* Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-

Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers. *Colman, Geoffrey W. K.*, +, *LWC December 2013* 647-650

#### Receiving antennas

MMSE Filtering Performance of Dual-Hop Amplify-and-Forward Multiple-Access Channels. *Chatzinotas, Symeon,* +, *LWC February 2013 122-125*Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays. *Mesleh, Raed,* +, *LWC August 2013 423-426* 

Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels. *Miridakis, Nikolaos I.,* +, *LWC February 2013 18-21* 

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

#### Redundancy

A Reliable and Efficient Geographic Routing Scheme for Delay/Disruption Tolerant Networks. *Cao, Yue,* +, *LWC December 2013 603-606* 

#### Relay networks (telecommunication)

Capacity Analysis of Bidirectional AF Relay Selection with Imperfect Channel State Information. Cui, Hongyu, +, LWC June 2013 255-258

Cross-Layer Combining of Information-Guided Transmission with Network Coding Relaying for Multiuser Cognitive Radio Systems. *Yuli Yang*, +, *LWC February* 2013 26-29

Effect of Feedback Delay on Secure Cooperative Networks with Joint Relay and Jammer Selection. Wu, Nien-En, +, LWC August 2013 415-418

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. *Lee, Junho,* +, *LWC June 2013 347-350* 

Four-Way Relaying in Wireless Cellular Systems. Liu, Huaping, +, LWC August 2013 403-406

Full-Duplex Cooperative Diversity with Alamouti Space-Time Code. Krikidis, Ioannis, +, LWC October 2013 519-522

Impact of Pointing Errors on the Performance of Mixed RF/FSO Dual-Hop Transmission Systems. *Ansari, Imran Shafique*, +, *LWC June 2013 351-354* Load Balancing by Dynamic Base Station Relay Station Associations in Cellular Networks. *Yang, Zexi*, +, *LWC April 2013 155-158* 

MIMO Precoding and Relay Selection for the Decode-and-Forward Relay Networks. *Hwang, Duckdong,* +, *LWC October 2013 531-534* 

On the Performance of AF Opportunistic Relaying over Non-identically Distributed Links with Outdated CSI. *Torabi, Mohammad,* +, *LWC June 2013* 359-362

Outage Analysis of Cognitive Relay Networks with Interference Constraints in Nakagami-m Channels. *Wang, Jinlong,* +, *LWC August 2013 387-390* Outage Probability and SER of Amplify-and-Forward Cognitive Relay Net-

works. Yu, Huogen, +, LWC April 2013 219-222
Outage Probability of Decode-and-Forward Relaying with Optimum Combining in the Presence of Co-Channel Interference and Nakagami Fading. Suraweera, Navod, +, LWC October 2013 495-498

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Performance Analysis of Spatial Modulation with Multiple Decode and Forward Relays. Mesleh, Raed, +, LWC August 2013 423-426

Performance of Block-Markov Full Duplex Relaying with Self Interference in Nakagami-m Fading. Alves, Hirley, +, LWC June 2013 311-314

QAM Constellation Design for Complex Field Network Coding in Multi-Way Relay Channels. Sharifian, Shaham, +, LWC October 2013 483-486

Relay Placement for Amplify-and-Forward Relay Channels with Correlated Shadowing. *Han, Liang,* +, *LWC April 2013 171-174* 

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. *Alsharoa, Ahmad,* +, *LWC August 2013 427-430* 

Robust Cooperative Relay Beamforming. Mahboobi, Behrad, +, LWC August 2013 399-402

Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie,* +, *LWC August 2013 435-438* 

#### Relays

A Reliable and Efficient Geographic Routing Scheme for Delay/Disruption Tolerant Networks. *Cao, Yue,* +, *LWC December 2013 603-606* 

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. *Jo, Soon-Ki,* +, *LWC February 2013 10-13* 

Distributed Network-Channel Codes Design with Short Cycles Removal. Pang, Kun, +, LWC February 2013 62-65

Error Probability of Opportunistic Decode-and-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m. Shi, Qinghua, +, LWC February 2013 86-89

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. *Yang, Ping,* +, *LWC December 2013 595-598* Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling. *Sharifian, Shaham,* +, *LWC February* 

MMSE Filtering Performance of Dual-Hop Amplify-and-Forward Multiple-Access Channels. *Chatzinotas, Symeon*, +, *LWC February 2013 122-125* Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad*, +, *LWC December 2013 675-678* 

On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels. *Zhang, Xing, +, LWC February 2013 110-113* 

Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers. Forghani, Amir H., +, LWC February 2013 106-109

Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint. *Lan, Peng,* +, *LWC December 2013 583-586* 

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. Cui, Hongyu, +, LWC December 2013 651-654

#### Renewable energy resources

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek*, +, *LWC February 2013* 78-81

## Resource allocation

A Power Allocation Algorithm for Maximizing Total Utility over an MBSFN. Kim, Daeyeon, +, LWC June 2013 283-286

Asymptotic Optimality of Equal Power Allocation for Linear Estimation of WSS Random Processes. *Bash, Boulat A., +, LWC June 2013 247-250* 

Load Balancing by Dynamic Base Station Relay Station Associations in Cellular Networks. *Yang, Zexi,* +, *LWC April 2013 155-158* 

Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region. *Butt, M. Majid,* +, *LWC June 2013 271-274* 

Power Allocation for Interference-Limited Cognitive Multiple Access Channels. Li, Dong, +, LWC June 2013 291-294

Relay Selection and Resource Allocation for Two-Way DF-AF Cognitive Radio Networks. *Alsharoa, Ahmad,* +, *LWC August 2013 427-430* 

#### Resource management

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. *Ju, Honghao,* +, *LWC February 2013 22-25* Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. *Chen, Xiaoming,* +, *LWC December 2013 667-670* 

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. *Gao, Yayu,* +, *LWC December 2013 627-630* 

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint. Lan, Peng, +, LWC December 2013 583-586

#### Rician channels

A Practical Metric for Fading Environments. Frolik, Jeff, +, LWC April 2013 195-198

On the Low SNR Capacity of Maximum Ratio Combining over Rician Fading Channels with Full Channel State Information. *Benkhelifa, Fatma,* +, *LWC April 2013 191-194* 

Performance Evaluation for Asymmetric Two-Way AF Relaying in Rician Fading. Zhang, Chensi, +, LWC June 2013 307-310

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S., +, LWC October 2013 467-470* 

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian,* +, *LWC February 2013 50-53* 

#### Robustness

Nonparametric Cyclic Polyspectrum-Based Spectrum Sensing. Renard, Julien, +, LWC February 2013 98-101

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu*, +, *LWC December 2013 623-626* 

#### Routing

A Reliable and Efficient Geographic Routing Scheme for Delay/Disruption Tolerant Networks. Cao, Yue, +, LWC December 2013 603-606

Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling. *Sharifian, Shaham,* +, *LWC February 2013 30-33* 

## Routing protocols

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

S

#### **Scattering**

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

#### Scheduling

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. *Carrano, Ricardo,* +, *LWC December 2013* 635-638

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks. *Argyriou, Antonios*, +, *LWC June 2013 343-346* 

Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region. *Butt, M. Majid,* +, *LWC June 2013 271-274* 

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek,* +, *LWC February 2013 78-81* 

## Scheduling algorithms

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

#### Search problems

Joint Optimization of Bit and Power Loading for Multicarrier Systems. Bedeer, Ebrahim, +, LWC August 2013 447-450

#### Securit

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian,* +, *LWC February 2013 50-53* 

## Sensor placement

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### Sensors

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. *Martalo, Marco,* +, *LWC February* 2013 70-73

#### Sequences

Constructions of Optimal and Near-Optimal Quasi-Complementary Sequence Sets from Singer Difference Sets. *Liu, Zilong,* +, *LWC October* 2013 487-490

#### Shift registers

Reconfigurable Feedback Shift Register Based Stream Cipher for Wireless Sensor Networks. Zeng, Guang, +, LWC October 2013 559-562

#### Signal detection

Cooperative Spectrum Sensing over Mixture-Nakagami Channels. Astaneh, Saeed Akhavan, +, LWC June 2013 259-262

#### Signal processing

A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites. Sheikh, Muhammad Usman, +, LWC June 2013 279-282

Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. *Hamza, Doha,* +, *LWC April* 2013 151-154

#### Signal processing algorithms

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu,* +, *LWC December 2013 623-626* 

#### Signal to noise ratio

A Timing False Lock Detector for M-ary Partial-Response CPM. *Perrins*, Erik, +, LWC December 2013 671-674

Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. Gao, Kanke, +, LWC February 2013 94-97

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. *Zhou, Guangxia,* +, *LWC February 2013 2-5* 

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. *Jo, Soon-Ki,* +, *LWC February 2013 10-13* 

Enhanced Algorithm for Digital Mitigation of ICI Due to Phase Noise in OFDM Receivers. *Tchamov, Nikolay N.*, +, *LWC February 2013 6-9* 

Error Probability of Opportunistic Decode-and-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m. Shi, Qinghua, +, LWC February 2013 86-89

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. Yang, Ping, +, LWC December 2013 595-598

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. Simon, Eric Pierre, +, LWC December 2013 599-602

Joint Maximum Likelihood Estimation of CFO, Noise Power, and SNR in OFDM Systems. *Morelli, Michele,* +, *LWC February 2013 42-45* 

Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad,* +, *LWC December 2013 675-678* 

Nonparametric Cyclic Polyspectrum-Based Spectrum Sensing. *Renard, Julien, +, LWC February 2013 98-101* 

On the Study of Outage Performance for Cognitive Relay Networks (CRN) with the Nth Best-Relay Selection in Rayleigh-fading Channels. *Zhang, Xing, +, LWC February 2013 110-113* 

Performance Analysis of the Ordered V-BLAST Approach over Nakagami-m Fading Channels. *Miridakis, Nikolaos I.,* +, *LWC February 2013* 18-21

Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers. Forghani, Amir H., +, LWC February 2013 106-109

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian,* +, *LWC February 2013 50-53* 

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. Cui, Hongyu, +, LWC December 2013 651-654

## Space-time block codes

Integer Space-Time Block Codes for Practical MIMO Systems. *Harshan, J.,* +, *LWC August 2013 455-458* 

Performance Analysis of OSTBC for Partial Relay Selection with Correlated Antennas over Nakagami-m Fading. Sanguanpuak, Tachporn, +, LWC June 2013 355-358

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

## Space-time codes

A New Quaternary Alphabet Signal Constellation for Differential Unitary Space-Time Modulation. *Tavassoli, Farhad,* +, *LWC April 2013 159-162* 

## Spread spectrum communication

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

Performance of Non-Symmetric Relaying Networks in the Presence of Interferers with Unequal Powers. Forghani, Amir H., +, LWC February 2013 106-109

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

#### Standards

Frequency Packing and Multiuser Detection for CPMs: How to Improve the Spectral Efficiency of DVB-RCS2 Systems. *Piemontese, Amina, +, LWC February 2013 74-77* 

#### Statistical analysis

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

Cooperative Spectrum Sensing over Mixture-Nakagami Channels. Astaneh, Saeed Akhavan, +, LWC June 2013 259-262

Stansfield Localization Algorithm: Theoretical Analysis and Distributed Implementation. Wang, Jun, +, LWC June 2013 327-330

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### Statistical distributions

Impact of Pointing Errors on the Performance of Mixed RF/FSO Dual-Hop Transmission Systems. *Ansari, Imran Shafique*, +, *LWC June 2013 351-354* Study of Relay Selection in a Multi-Cell Cognitive Network. *Chen, Gaojie*, +, *LWC August 2013 435-438* 

Validation of a Probabilistic Approach to Outdoor Localization. *Li, Kejiong,* +, *LWC April 2013 167-170* 

#### Statistics

Nakagami-m Phase Model: Further Results and Validation. *Porto, Iury B. G.*, +, *LWC October 2013 523-526* 

#### Steady-state

Access Point Selection under QoS Requirements in Variable Channel-Width WLANs. Chen, Xiaohui, +, LWC February 2013 114-117

#### Stochastic processes

Achievable Outage Rate Regions for the MISO Interference Channel. *Lind-blom, Johannes*, +, *LWC August 2013 439-442* 

Jenga-Inspired Optimization Algorithm for Energy-Efficient Coverage of Unstructured WSNs. Lee, Joon-Woo, +, LWC February 2013 34-37

Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control. *Peng, Jinlin,* +, *LWC December 2013 615-618* 

#### Stochastic programming

Jenga-Inspired Optimization Algorithm for Energy-Efficient Coverage of Unstructured WSNs. Lee, Joon-Woo, +, LWC February 2013 34-37

#### Stress

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu*, +, *LWC December 2013 623-626* 

#### Strontium

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. *Jo, Soon-Ki*, +, *LWC February 2013 10-13* 

#### Switches

Energy-Aware Dynamic Sectorization of Base Stations in Multi-Cell OFDMA Networks. *Hossain, Md. Farhad,* +, *LWC December 2013* 587-590

Power Amplifier Switching (PAS) for Energy Efficient Systems. *Joung, Jingon, +, LWC February 2013 14-17* 

Stochastic Geometry Analysis of Energy Efficiency in Heterogeneous Network with Sleep Control. *Peng, Jinlin,* +, *LWC December 2013 615-618* 

#### Synchronization

A Timing False Lock Detector for M-ary Partial-Response CPM. Perrins, Erik, +, LWC December 2013 671-674

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. *Carrano, Ricardo,* +, *LWC December 2013 635-638* 

Feedforward Joint Clock and Phase Estimation Schemes for SOQPSK-Type Signals. D'Amico, Antonio A., +, LWC December 2013 679-682

Multiple Relay Selection for Delay-Limited Applications. *Alsharoa, Ahmad,* +, *LWC December 2013 675-678* 

Near Maximum Likelihood Synchronization for Filter Bank Multicarrier Systems. Saeedi-Sourck, Hamid, +, LWC April 2013 235-238

Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. *Hamza, Doha,* +, *LWC April* 2013 151-154

 $\mathbf{T}$ 

#### Telecommunication channels

Performance Analysis for Physical Layer Security in Multi-Antenna Downlink Networks with Limited CSI Feedback. *Chen, Xiaoming,* +, *LWC October 2013 503-506* 

#### Telecommunication congestion control

A Study of Fair Bandwidth Sharing with AIMD-Based Multipath Congestion Control. Zhou, Dizhi, +, LWC June 2013 299-302

Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience. Wang, Jian, +, LWC April 2013 175-178

#### Telecommunication control

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo*, +, *LWC August 2013 431-434*  Statistical Model of OFDMA Cellular Networks Uplink Interference Using Lognormal Distribution. *He, Jianhua*, +, *LWC October 2013 575-578* 

#### Telecommunication network reliability

Sensing and Power Allocation for Cognitive Radio with Multiple Primary Transmit Powers. *Chen, Zhong, +, LWC June 2013 319-322* 

#### Telecommunication network routing

CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing. Xie, L. F., +, LWC April 2013 187-190

Geographic Routing Resilient to Location Errors. *Popescu, Ana Maria*, +, LWC April 2013 203-206

#### Telecommunication network topology

A Flower Tessellation for Simulation Purpose of Cellular Network with 12-Sector Sites. *Sheikh, Muhammad Usman,* +, *LWC June 2013 279-282* CEO: Consistency of Encoding and Overhearing in Network Coding-Aware Routing. *Xie, L. F.,* +, *LWC April 2013 187-190* 

## Telecommunication power management

Circuit-Aware Cognitive Radios for Energy-Efficient Communications. Chen, Yunfei, +, LWC June 2013 323-326

Outage Probability and SER of Amplify-and-Forward Cognitive Relay Networks. Yu, Huogen, +, LWC April 2013 219-222

Power Control Based on Subcarrier Exclusion to Mitigate Downlink Cross-Tier Interference in OFDMA Tiered Networks. *Han, Shiying,* +, *LWC April* 2013 179-182

Sensing and Power Allocation for Cognitive Radio with Multiple Primary Transmit Powers. *Chen, Zhong,* +, *LWC June 2013 319-322* 

#### Telecommunication security

A Physical Layer Secured Key Distribution Technique for IEEE 802.11g Wireless Networks. *Baldi, Marco,* +, *LWC April 2013 183-186* 

Effect of Feedback Delay on Secure Cooperative Networks with Joint Relay and Jammer Selection. Wu, Nien-En, +, LWC August 2013 415-418

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. *Ferdinand, Nuwan S.*, +, *LWC October 2013 467-470* 

Reconfigurable Feedback Shift Register Based Stream Cipher for Wireless Sensor Networks. Zeng, Guang, +, LWC October 2013 559-562

Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties. *Ni, Jiqing,* +, *LWC August 2013* 407-410

Secure Transmission in Downlink Cellular Network with a Cooperative Jammer. *Jeong, Seongah, +, LWC August 2013 463-466* 

#### Telecommunication signalling

Frequency-Domain Equalization of Faster-than-Nyquist Signaling. Sugiura, Shinya, +, LWC October 2013 555-558

## Telecommunication traffic

A Study of Fair Bandwidth Sharing with AIMD-Based Multipath Congestion Control. *Zhou, Dizhi,* +, *LWC June 2013 299-302* 

Four-Way Relaying in Wireless Cellular Systems. *Liu, Huaping, +, LWC August 2013 403-406* 

Improving the Energy Efficiency of CDMA Power Control over Frequency-Selective Channels. *Bacci, Giacomo*, +, *LWC August 2013 431-434* 

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. *Guo, Weisi,* +, *LWC October 2013 539-542* 

Modeling and Exploiting the Relation Between Packet Losses and Hidden Traffic. *Portoles-Comeras, Marc,* +, *LWC August 2013 391-394* 

#### Throughput

Bounds on Throughput of CSMA in Weibull Fading Channels. Zahabi, Sayed Jalal, +, LWC December 2013 639-642

Dynamic Power Allocation for Throughput Utility Maximization in Interference-Limited Networks. Ju, Honghao, +, LWC February 2013 22-25

Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling. Sharifian, Shaham, +, LWC February 2013 30-33

Is Topology-Transparent Scheduling Really Inefficient in Static Multihop Networks?. Liu, Yiming, +, LWC December 2013 659-662

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. *Gao, Yayu*, +, *LWC December 2013 627-630* 

## Time division multiple access

A Dynamic Time Slot Allocation Scheme for Hybrid CSMA/TDMA MAC Protocol. Shrestha, Bharat, +, LWC October 2013 535-538

#### Time domain analysis

Robust MIMO Detection Under Imperfect CSI Based on Bayesian Model Selection. Cheng, Chien-Chun, +, LWC August 2013 375-378

Weighted Amplify-and-Forward Relay Selection with Outdated Channel State Information. Cui, Hongyu, +, LWC December 2013 651-654

#### Time-frequency analysis

Exploiting Sparsity for Multiple Relay Selection with Relay Gain Control in Large AF Relay Networks. Lee, Junho, +, LWC June 2013 347-350

#### Time-varying channels

Adaptive Spectrum Sensing for Time-Varying Channels in Cognitive Radios. He, Hao, +, LWC April 2013 1-4

#### Topology

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

#### Tracking

Bayesian Cramer-Rao Bound for Mobile Terminal Tracking in Mixed LOS/ NLOS Environments. Fritsche, Carsten, +, LWC June 2013 335-338

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. Jo, Soon-Ki, +, LWC February 2013 10-13

Joint Maximum Likelihood Estimation of CFO, Noise Power, and SNR in OFDM Systems. Morelli, Michele, +, LWC February 2013 42-45

#### **Transforms**

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. Peppas, Kostas P., +, LWC December 2013 663-666

#### **Transmitters**

Power Amplifier Switching (PAS) for Energy Efficient Systems. Joung, Jingon, +, LWC February 2013 14-17

Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers. Colman, Geoffrey W. K., +, LWC December 2013 647-650

#### Transmitting antennas

Integer Space-Time Block Codes for Practical MIMO Systems. Harshan, J., +, LWC August 2013 455-458

Physical Layer Security in MIMO OSTBC Line-of-Sight Wiretap Channels with Arbitrary Transmit/Receive Antenna Correlation. Ferdinand, Nuwan S., +, LWC October 2013 467-470

#### Transport protocols

A Study of Fair Bandwidth Sharing with AIMD-Based Multipath Congestion Control. Zhou, Dizhi, +, LWC June 2013 299-302

#### Trees (mathematics)

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

#### Turbo codes

A CRC-Aided Hybrid Decoding Algorithm for Turbo Codes. Wei, Yuejun, +, LWC October 2013 471-474

 $\mathbf{U}$ 

#### Ultra wideband communication

Adaptive OFDM for Wireless Interconnect in Confined Enclosures. Sipal, Vit, +, LWC October 2013 507-510

## Uplink

Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks. Gao, Yayu, +, LWC December 2013 627-630

#### Upper bound

Bounds on Throughput of CSMA in Weibull Fading Channels. Zahabi, Sayed Jalal, +, LWC December 2013 639-642

 $\mathbf{V}$ 

## Vectors

Achievable Outage Rate Regions for the MISO Interference Channel. Lindblom, Johannes, +, LWC August 2013 439-442

Adaptive Binary Spreading Sequence Assignment Using Semidefinite Relaxation. Gao, Kanke, +, LWC February 2013 94-97

Iterative Soft-Kalman Channel Estimation for Fast Time-Varying MIMO-OFDM Channels. Simon, Eric Pierre, +, LWC December 2013 599-602

MMSE Filtering Performance of Dual-Hop Amplify-and-Forward Multiple-Access Channels. Chatzinotas, Symeon, +, LWC February 2013 122-125 Robust Analytical ZF Optimization for MISO IFC. Ren, Jie, +, LWC August

2013 451-454 Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers. Colman, Geoffrey W. K., +, LWC December 2013

647-650

Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic Prefix. Tseng, Chi-Hsiang, +, LWC December 2013 691-694

#### Video communication

4-Gbps Uncompressed Video Transmission over a 60-GHz Orbital Angular Momentum Wireless Channel. Mahmouli, Fariborz Eslampanahi, +, LWC April 2013 223-226

W

#### Wireless channels

4-Gbps Uncompressed Video Transmission over a 60-GHz Orbital Angular Momentum Wireless Channel. Mahmouli, Fariborz Eslampanahi, +, LWC April 2013 223-226

Adaptive Spectrum Sensing for Time-Varying Channels in Cognitive Radios. He, Hao, +, LWC April 2013 1-4

Admission Control in Cognitive Radio Networks with Finite Queue and User Impatience. Wang, Jian, +, LWC April 2013 175-178

Link Scheduling for Multiple Multicast Sessions in Distributed Wireless Networks. Argyriou, Antonios, +, LWC June 2013 343-346

Maximizing Minimum Throughput Guarantees: The Small Violation Probability Region. Butt, M. Majid, +, LWC June 2013 271-274

Maximum-Lifetime Coding Tree for Multicast in Lossy Wireless Networks. Li, Peng, +, LWC June 2013 295-298

Path Loss in an Urban Peer-to-Peer Channel for Six Public-Safety Frequency Bands. Matolak, David W., +, LWC June 2013 263-266

Regularized Preconditioning for Krylov Subspace Equalization of OFDM Systems over Doubly Selective Channels. Tong, Jun, +, LWC August 2013 367-370

Robust Coordinated Beamforming for Secure MISO Interference Channels with Bounded Ellipsoidal Uncertainties. Ni, Jiqing, +, LWC August 2013

Wideband Spectrum Sensing Order for Cognitive Radios with Sensing Errors and Channel SNR Probing Uncertainty. Hamza, Doha, +, LWC April 2013 151-154

#### Wireless communication

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. He, Ziming, +, LWC February 2013 66-69

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. Carrano, Ricardo, +, LWC December 2013

An Ordering Scheme Exploiting Modulation Information for Tree Search Based Detection in Interference-Limited MIMO Systems. Zhou, Guangxia, +, LWC February 2013 2-5

Bounds on Throughput of CSMA in Weibull Fading Channels. Zahabi, Saved Jalal, +, LWC December 2013 639-642

Channel Estimation with Optimal Power Controls in Amplify-and-Forward Relay Networks. Jo, Soon-Ki, +, LWC February 2013 10-13

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. Martalo, Marco, +, LWC February 2013 70-73

Cramer-Rao Bound for Clock Drift in UWB Ranging Systems. D'Amico, Antonio A., +, LWC December 2013 591-594

Distributed Network-Channel Codes Design with Short Cycles Removal. Pang, Kun, +, LWC February 2013 62-65

Energy Consumption Analysis of Energy Harvesting Systems with Power Grid. Mao, Yuyi, +, LWC December 2013 611-614

Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. Chen, Xiaoming, +, LWC December 2013 667-670

Error Probability of Opportunistic Decode-and-Forward Relaying in Nakagami-m Fading Channels with Arbitrary m. Shi, Qinghua, +, LWC February 2013 86-89

Exact Outage Probability of N^{th}-Best Multicast Relay Networks with Co-Channel Interference. Yang, Ping, +, LWC December 2013 595-598

Improved Throughput Physical-Layer Network Coding in Multi-Way Relay Channels with Binary Signaling. Sharifian, Shaham, +, LWC February 2013 30-33

LTE/LTE-A Discontinuous Reception Modeling for Machine Type Communications. Zhou, Kaijie, +, LWC February 2013 102-105

Measuring Group Mobility: A Topology Based Approach. Xia, Yang, +, LWC February 2013 54-57

MIMO over ESPAR with 16-QAM Modulation. Han, Bo, +, LWC December 2013 687-690

MMSE Filtering Performance of Dual-Hop Amplify-and-Forward Multiple-Access Channels. *Chatzinotas, Symeon,* +, *LWC February 2013 122-125*New Expressions for TWDP Fading Statistics. *Saberali, Seyed Ali,* +, *LWC December 2013 643-646* 

Optimal Adaptive Modulation for QoS Constrained Wireless Networks with Renewable Energy Sources. *Agarwal, Abhishek*, +, *LWC February 2013* 78-81

Optimal Power Allocation for Fading Cognitive Multiple Access Channels: A Two-User Case. Kang, Xin, +, LWC December 2013 683-686

Partitioning of Distributed MIMO Systems Based on Overhead Considerations. *Lioumpas, Athanasios S.*, +, *LWC December 2013 579-582* 

Power Amplifier Switching (PAS) for Energy Efficient Systems. *Joung, Jingon, +, LWC February 2013 14-17* 

Probability of Strictly Positive Secrecy Capacity of the Rician-Rician Fading Channel. *Liu, Xian, +, LWC February 2013 50-53* 

Q-Learning Based Energy Management Policies for a Single Sensor Node with Finite Buffer. *Prabuchandran, K. J., +, LWC February 2013 82-85* 

Robust Coarse Position Estimation for TDOA Localization. *Qiao, Tianzhu,* +, *LWC December 2013 623-626* 

Spatial Hopping in MIMO Systems for Impeded Signal Reception by Multi-Element Eavesdroppers. *Colman, Geoffrey W. K.*, +, *LWC December 2013* 647-650

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

Unified Error Performance Analysis of Space Shift Keying Modulation for MISO and MIMO Systems Under Generalized Fading. *Peppas, Kostas P.,* +, *LWC December 2013 663-666* 

#### Wireless LAN

A Fully Distributed Algorithm for Dynamic Channel Adaptation in Canonical Communication Networks. *Zheng, Jianchao,* +, *LWC October 2013* 491-494

A New Method for Analyzing Nonsaturated IEEE 802.11 DCF Networks. Zhang, Xiaomin, +, LWC April 2013 243-246

A Physical Layer Secured Key Distribution Technique for IEEE 802.11g Wireless Networks. *Baldi, Marco,* +, *LWC April 2013 183-186* 

Improved High Resolution TOA Estimation for OFDM-WLAN Based Indoor Ranging. He, Ziming, +, LWC April 2013 163-166

Modeling and Exploiting the Relation Between Packet Losses and Hidden Traffic. *Portoles-Comeras, Marc,* +, *LWC August 2013 391-394* 

#### Wireless networks

Cross Layer Analysis on ONU Energy Consumption in Smart FiWi Networks. Togashi, Ko, +, LWC December 2013 695-698

#### Wireless sensor networks

A Cooperative Positioning Algorithm in Cellular Networks with Hearability Problem. *He, Ziming,* +, *LWC February 2013 66-69* 

An Exact Model of the Neighbor Discovery Time for Schedule-Based Asynchronous Duty Cycling. *Carrano, Ricardo,* +, *LWC December 2013 635-638* 

Bounds on Throughput of CSMA in Weibull Fading Channels. Zahabi, Sayed Jalal, +, LWC December 2013 639-642

Clustered IEEE 802.15.4 Sensor Networks with Data Aggregation: Energy Consumption and Probability of Error. *Martalo, Marco,* +, *LWC February* 2013 70-73

Collaborative Event Driven Energy Efficient Protocol (CEDEEP). Andelic, Milosav, +, LWC April 2013 231-234

Distributed Network-Channel Codes Design with Short Cycles Removal. Pang, Kun, +, LWC February 2013 62-65

Energy-Efficient Optimization for Wireless Information and Power Transfer in Large-Scale MIMO Systems Employing Energy Beamforming. *Chen, Xiaoming, +, LWC December 2013 667-670* 

Geographic Routing Resilient to Location Errors. *Popescu, Ana Maria*, +, *LWC April 2013 203-206* 

Jenga-Inspired Optimization Algorithm for Energy-Efficient Coverage of Unstructured WSNs. Lee, Joon-Woo, +, LWC February 2013 34-37

Mobile Crowd-Sensing Wireless Activity with Measured Interference Power. Guo, Weisi, +, LWC October 2013 539-542

Power Allocation and Relay Selection for Cognitive Relay Networks with Primary QoS Constraint. Lan, Peng, +, LWC December 2013 583-586

Reconfigurable Feedback Shift Register Based Stream Cipher for Wireless Sensor Networks. Zeng, Guang, +, LWC October 2013 559-562

Transmission Range Assignment for Backbone Connectivity in Clustered Wireless Networks. *Vural, Serdar,* +, *LWC February 2013 46-49* 

 $\mathbf{Z}$ 

#### Zinc

Subspace-Based Blind Channel Estimation for OFDM by Exploiting Cyclic Prefix. *Tseng, Chi-Hsiang,* +, *LWC December 2013 691-694*