

2005 Index

IEEE Communication Letters

Vol. 9

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2005, and items from previous years that were commented upon or corrected in 2005. 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. Subject cross-references are included to assist in finding items of interest. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- A.**
 - Ng, A.**, *see* Leith, D.J., *COML* Nov 05 964-966
 - Alo, V.A.**, T. Piboongunon, and C.-D. Iskander. Bit-error rate of binary digital modulation schemes in generalized gamma fading channels; *COML* Feb 05 139-141
 - Abbasfar, A.**, and K. Yao. Survivor memory reduction in the Viterbi algorithm; *COML* Apr 05 352-354
 - Abdi, A.**, *see* Shuangquan Wang, *COML* Oct 05 891-893
 - Abel, F.**, *see* Minkenberg, C., *COML* Feb 05 178-180
 - Acharya, R.**, *see* Sarangan, V., *COML* Feb 05 187-189
 - Adinoyi, A.**, and H. Yanikomeroglu. Practical capacity calculation for time-hopping ultra-wide band multiple-access communications; *COML* Jul 05 601-603
 - Adrat, M.**, J. Brauers, T. Clevorn, and P. Vary. The EXIT-characteristic of softbit-source decoders; *COML* Jun 05 540-542
 - Adrat, M.**, *see* Clevorn, T., *COML* Sep 05 820-822
 - Adve, R.**, *see* Zhao, Y., *COML* Aug 05 700-702
 - Aghvami, A.H.**, *see* Gkelias, A., *COML* Mar 05 273-275
 - Agusti, R.**, *see* Alonso, L., *COML* Apr 05 310-312
 - Ahmed, M.H.**, and H. Yanikomeroglu. SINR threshold lower bound for SINR-based call admission control in CDMA networks with imperfect power control; *COML* Apr 05 331-333
 - Akhbarizadeh, M.J.**, and M. Nourani. Throughput increase in packet forwarding engines using adaptive block-selection scheme; *COML* Sep 05 838-840
 - Alavi, A.**, C. Tellambura, and I. Fair. PAPR reduction of OFDM signals using partial transmit sequence: An optimal approach using sphere decoding; *COML* Nov 05 982-984
 - Ali, S.A.**, *see* Ince, E.A.R., *COML* Jan 05 25-27
 - Almeida, R.C., Jr.**, J.U. Pelegrini, and H. Waldman. A generic-traffic optical buffer modeling for asynchronous optical switching networks; *COML* Feb 05 175-177
 - Alonso, L.**, M. Garcia, and F. Casadevall. Feasibility condition for the uplink of a CDMA multiservice mobile communication system with repeaters; *COML* May 05 408-410
 - Alonso, L.**, R. Ferrus, and R. Agusti. WLAN throughput improvement via distributed queuing MAC; *COML* Apr 05 310-312
 - Anand Vishal**, *see* Cao, X., *COML* Jul 05 646-648
 - Anantharam Karunakar**, *see* Shevtkar, A., *COML* Apr 05 363-365
 - Andersen, J.B.**, *see* Nguyen, H.T., *COML* Jan 05 40-42
 - Anderson, J.B.**, and T. Eriksson. Trellis source codes based on linear congruential recursions; *COML* Mar 05 198-200
 - Andrew, L.L.H.**, T. Cui, J. Sun, M. Zukerman, K.-T. Ko, and S. Chan. Buffer sizing for nonhomogeneous TCP sources; *COML* Jun 05 567-569
 - Andrieu, C.**, *see* Yugang Jia, *COML* Nov 05 997-999
 - Angueira, P.**, *see* Prieto, G., *COML* Oct 05 877-879
 - Annamalai, A.**, *see* Gaeddert, J., *COML* Jan 05 22-24
 - Annamalai, A.**, *see* Gaeddert, J., *COML* Apr 05 313-315

- Ansari, N.**, *see* Shevtkar, A., *COML* Apr 05 363-365
- Ansari, N.**, *see* Xu, K., *COML* Apr 05 378-380
- Araki, K.**, *see* Ting, S.H., *COML* Aug 05 697-699
- Arapoglou, P.-D.M.**, *see* Panagopoulos, A.D., *COML* Feb 05 145-147
- Ardakani, M.**, T.H. Chan, and F.R. Kschischang. EXIT-chart properties of the highest-rate LDPC code with desired convergence behavior; *COML* Jan 05 52-54
- Armand, M.A.**, and O. de Taisne. Multistage list decoding of generalized Reed-Solomon codes over Galois rings; *COML* Jul 05 625-627
- Arnon, S.**. Deriving an upper bound on the average operation time of a wireless sensor network; *COML* Feb 05 154-156
- Assi, C.**, *see* Shami, A., *COML* Jun 05 558-560
- Assi, C.**, W. Huo, A. Shami, and N. Ghani. Analysis of capacity re-provisioning in optical mesh networks; *COML* Jul 05 658-660
- Aulin, T.**, *see* Xiao, M., *COML* Aug 05 723-725
- Aulin, T.**, *see* Bokolamulla, D., *COML* Oct 05 906-908

B

- Bae Eun Jung**, and Seong-Hun Paeng. Representations of finite fields and the Naini-Seberry partitioning problem; *COML* Jun 05 532-533
- Bahk Saewoong**, *see* Hyogon Kim, *COML* Jul 05 655-657
- Bai Baoming**, *see* Sheng Tong, *COML* Jun 05 543-545
- Banchs, A.**, *see* Vollero, L., *COML* Apr 05 346-348
- Banchs, A.**, and L. Vollero. A delay model for IEEE 802.11e EDCA; *COML* Jun 05 508-510
- Banelli, P.**, *see* Rugini, L., *COML* Jan 05 34-36
- Banelli, P.**, *see* Rugini, L., *COML* Jul 05 619-621
- Banerjee, A.**, and D.J. Costello, Jr. Low rate code designs for multilevel signaling; *COML* Feb 05 166-168
- Bang Wang**, Wei Wang, V. Srinivasan, and Kee Chaing Chua. Information coverage for wireless sensor networks; *COML* Nov 05 967-969
- Banihashemi, A.H.**, *see* Kalbasi, R., *COML* Sep 05 826-828
- Baoming Bai**, *see* Sheng Tong, *COML* Jun 05 543-545
- Bara Kim**, *see* Sujeong Choi, *COML* May 05 474-476
- Barbieri, A.**, *see* Colavolpe, G., *COML* Aug 05 720-722
- Barco, R.**, *see* Wille, V., *COML* Jul 05 598-600
- Bar-Ness, Y.**, *see* Tan, M., *COML* Jul 05 592-594
- Baruffa, G.**, G. Reali, and S. Cacopardi. A modified algorithm for the fast computation of even and odd order intermodulation products; *COML* Feb 05 121-123
- Bates, S.**, *see* Zhengang Chen, *COML* Dec 05 1058-1060
- Beaulieu, N.C.**, *see* Hu, J., *COML* Feb 05 109-111
- Beaulieu, N.C.**, *see* Hu, J., *COML* Feb 05 133-135
- Beaulieu, N.C.**, *see* Rabiei, A.M., *COML* Mar 05 201-203
- Beaulieu, N.C.**, *see* Sivanesan, K., *COML* Mar 05 207-209
- Beaulieu, N.C.**, and Yunfei Chen. Maximum likelihood estimation of local average SNR in Rician fading channels; *COML* Mar 05 219-221
- Beaulieu, N.C.**, *see* Yunfei Chen, *COML* May 05 417-419
- Beaulieu, N.C.**, *see* Cheng, J., *COML* Apr 05 316-318
- Beaulieu, N.C.**, *see* Chen, Y., *COML* Jun 05 517-519
- Beaulieu, N.C.**, *see* Xiaodi Zhang, *COML* Jul 05 577-579
- Beaulieu, N.C.**, *see* Chen, Y., *COML* Aug 05 688-690
- Beaulieu, N.C.**, *see* Yunfei Chen, *COML* Aug 05 709-711
- Beaulieu, N.C.**, *see* Yunfei Chen, *COML* Dec 05 1040-1042
- Beaulieu, N.C.**, *see* Loskot, P., *COML* Dec 05 1061-xx2
- Belfiore, J.-C.**, *see* Danjou, E.J.D., *COML* Sep 05 784-786
- Belhoste, J.**, *see* Boujelben, Y., *COML* Aug 05 750-752
- Bellini, S.**, *see* Ferrari, M., *COML* Jul 05 640-642
- Belzile, J.**, *see* Ghyslain, G., *COML* Oct 05 918-920
- Benedetto, S.**, *see* Bosco, G., *COML* Jul 05 634-636
- Bernasconi, V.**, *see* Cassioli, D., *COML* May 05 441-443
- Bharadwaj, V.**, and R.M. Buehrer. An interference suppression scheme for UWB Signals using multiple receive antennas; *COML* Jun 05 529-531
- Bhashyam, S.**, *see* Mohanram, C., *COML* Aug 05 685-687
- Bialkowski, M.E.**, *see* Durrani, S., *COML* Feb 05 148-150

- Bianchi, G.**, and I. Tinnirello. Remarks on IEEE 802.11 DCF performance analysis; *COML Aug 05* 765-767
- Biao Chen**, *see* Jiajia Chen, *COML Sep 05* 850-852
- Biglieri, E.**, A. Nordio, and G. Taricco. MIMO doubly-iterative receivers: pre- vs. post-cancellation filtering; *COML Feb 05* 106-108
- Bing, B.**, *see* Chunpeng Xiao, *COML Mar 05* 243-245
- Bin-Tsan Hsieh**, *see* Hung-Min Sun, *COML Jan 05* 58-60
- Bin Wang**, and A. Deshmukh. An all hops optimal algorithm for dynamic routing of sliding scheduled traffic demands; *COML Oct 05* 936-938
- Bin Zhao**, *see* Cheng-Nian Long, *COML Jan 05* 78-80
- Blum, R.S.**, *see* Luo, J., *COML Jul 05* 616-618
- Bogucka, H.** On the impact of the impulse noise on the WHT-OFDM transmission; *COML Jan 05* 37-39
- Bok Lee Kwang**, *see* Taewon Park, *COML Jan 05* 13-15
- Bokolamulla, D.**, and T. Aulin. Multiuser detection for continuous phase modulation over Rayleigh fading channels; *COML Oct 05* 906-908
- Bo Li**, *see* Xiaowen Chu, *COML Jan 05* 69-71
- Bomi Lee**, *see* Hyesook Lim, *COML Jan 05* 75-77
- Bomi Lee**, *see* Changhoon Yim, *COML Jul 05* 652-654
- Bonald, T.**, and J. Virtamo. A recursive formula for multirate systems with elastic traffic; *COML Aug 05* 753-755
- Bonghoe Kim**, *see* Sung Lark Kwon, *COML Nov 05* 979-981
- Bongtae Kim**, *see* Man-Soo Han, *COML May 05* 462-464
- Boon-Chong Seet**, *see* Chuan Heng Foh, *COML Jan 05* 31-33
- Boon-Hee Soong**, *see* Zhang, L., *COML Nov 05* 985-987
- Borrel, V.**, M. Dias de Amorim, and S. Fdida. A preferential attachment gathering mobility model; *COML Oct 05* 900-902
- Bosco, G.**, G. Montorsi, and S. Benedetto. Decreasing the complexity of LDPC iterative decoders; *COML Jul 05* 634-636
- Bose, S.K.**, *see* Chen, B., *COML Apr 05* 366-368
- Bose, S.K.**, *see* Zhenrong Zhang, *COML Aug 05* 756-758
- Bosheng Zhou**, A. Marshall, and Tsung-Han Lee. The non-responsive receiver problem in mobile ad-hoc networks; *COML Nov 05* 973-975
- Boujelben, Y.**, J. Belhoste, and S. Pierre. A lightpath length-aware adaptive routing algorithm for WDM networks; *COML Aug 05* 750-752
- Brauers, J.**, *see* Adrat, M., *COML Jun 05* 540-542
- Brauers, J.**, *see* Clevorn, T., *COML Sep 05* 820-822
- Bruggen, T.**, and P. Vary. Unequal error protection by modulation with unequal power allocation; *COML Jun 05* 484-486
- Bruneel, H.**, *see* Simoens, F., *COML May 05* 453-455
- Buehrer, R.M.**, *see* Mohammad, M., *COML Jun 05* 490-492
- Buehrer, R.M.**, *see* Bharadwaj, V., *COML Jun 05* 529-531
- Bu Sung Lee**, *see* Chuan Heng Foh, *COML Jan 05* 31-33
- Bu Sung Lee**, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
- Butler, T.**, *see* Xiangdong Xia, *COML Oct 05* 954-956
- Byunghoo Jung**, *see* Mi-Kyung Oh, *COML Feb 05* 151-153
- Byun Hee-Jung**, *see* Hee-Jung Byun, *COML Feb 05* 190-192
- Byun Hee-Jung**, *see* Hee-Jung Byun, *COML Jul 05* 610-612
- C**
- Cacopardi, S.**, *see* Rugini, L., *COML Jan 05* 34-36
- Cacopardi, S.**, *see* Baruffa, G., *COML Feb 05* 121-123
- Cai, J.**, *see* Gao, D., *COML Aug 05* 694-696
- Campelo, D.R.**, *see* Waldman, H., *COML Jun 05* 564-566
- Cao, X.**, Vishal Anand, J. Li, and C. Xin. Waveband switching networks with limited wavelength conversion; *COML Jul 05* 646-648
- Cao, Y.**, *see* Larsson, E.G., *COML Jun 05* 511-513
- Cao Yuan**, *see* Liansheng Tan, *COML Aug 05* 762-764
- Cao Zhigang**, *see* Jingyu Kang, *COML Jun 05* 534-536
- Casadevall, F.**, *see* Alonso, L., *COML May 05* 408-410
- Cassoli, D.**, S. Persia, V. Bernasconi, and A. Valent. Measurements of the performance degradation of UMTS receivers due to UWB emissions; *COML May 05* 441-443
- Castillo-Vargas, S.A.**, *see* Piqueira, J.R.C., *COML Sep 05* 829-831
- Castillo-Vazquez, M.**, and A. Puerta-Notario. Single-channel imaging receiver for optical wireless communications; *COML Oct 05* 897-899
- Catovic, A.**, and S. Tekinay. Power efficiency of user cooperation in multi-hop wireless networks; *COML Dec 05* 1034-1036
- Caviglione, L.**, and F. Davoli. Peer-to-peer middleware for bandwidth allocation in sensor networks; *COML Mar 05* 285-287
- Ce-Kuen Shieh**, *see* Chih-Heng Ke, *COML Apr 05* 381-383
- Chafnaji, H.**, *see* Szczecinski, L., *COML Dec 05* 1031-1033
- Chai-Hien Gan**, *see* Yi-Bing Lin, *COML Oct 05* 874-876
- Chaing Chua Kee**, *see* Bang Wang, *COML Nov 05* 967-969
- Chan, S.**, *see* Andrew, L.L.H., *COML Jun 05* 567-569
- Chan, T.H.**, *see* ArdaKani, M., *COML Jan 05* 52-54
- Chan Chia-Tai**, *see* Pi-Chung Wang, *COML Mar 05* 282-284
- Chandan, S.**, *see* Sandeep, P., *COML Apr 05* 292-294
- Chandan, S.**, P. Sandeep, and A.K. Chaturvedi. A family of ISI-free polynomial pulses; *COML Jun 05* 496-498
- Chang, S.-C.**, *see* Echard, R., *COML May 05* 447-449
- Chang Chih-Wen**, *see* Li-Chun Wang, *COML Apr 05* 298-300
- Chang Chung-Ju**, *see* Chieh-Ho Lee, *COML Jan 05* 28-30
- Chang Chung-Ju**, *see* Po-Chou Lin, *COML Jun 05* 555-557
- Changeheng Huang**, H. Peng, and Fengjie Yuan. A deterministic bound for the access delay of resilient packet rings; *COML Jan 05* 87-89
- Changeon Kang**, *see* Goohyun Park, *COML Aug 05* 706-708
- Changhong Wang**, *see* Huijun Gao, *COML May 05* 402-404
- Changhoon Yim**, Bomi Lee, and Hyesook Lim. Efficient binary search for IP address lookup; *COML Jul 05* 652-654
- Chang Hung-Hsing**, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
- Chang Hung-Yi**, *see* Pi-Chung Wang, *COML Mar 05* 282-284
- Chang Kyung Sung**, Heunchul Lee, Hwangjun Song, and Inkyu Lee. Decision feedback detection with error compensation for hybrid space-time block codes; *COML Oct 05* 882-884
- Chang Pao-Chi**, *see* Chu-Chuan Lee, *COML Mar 05* 279-281
- Chan Sammy**, *see* Qian Huang, *COML Jul 05* 664-666
- Charopoulos, C.N.**, *see* Orphanoudakis, T.G., *COML Jun 05* 573-575
- Chass, A.**, *see* Kutz, G., *COML Jan 05* 10-12
- Chaturvedi, A.K.**, *see* Sandeep, P., *COML Apr 05* 292-294
- Chaturvedi, A.K.**, *see* Chandan, S., *COML Jun 05* 496-498
- Chatzarakis, G.E.**, *see* Panagopoulos, A.D., *COML Feb 05* 145-147
- Cheeha Kim**, *see* Jongsik Jung, *COML Feb 05* 112-114
- Chen, B.**, S.K. Bose, and W.-D. Zhong. Priority enabled dynamic traffic grooming; *COML Apr 05* 366-368
- Chen, Y.**, and C. Tellambura. Performance analysis of maximum ratio transmission with imperfect channel estimation; *COML Apr 05* 322-324
- Chen, Y.**, and N.C. Beaulieu. An approximate maximum likelihood estimator for SNR jointly using pilot and data symbols; *COML Jun 05* 517-519
- Chen, Y.**, and N.C. Beaulieu. NDA estimation of SINR for QAM signals; *COML Aug 05* 688-690
- Chen Biao**, *see* Jiajia Chen, *COML Sep 05* 850-852
- Cheng, J.**, N.C. Beaulieu, and X. Zhang. Precise BER analysis of dual-channel reception of QPSK in Nakagami fading and cochannel interference; *COML Apr 05* 316-318
- Cheng-Lin Tsao**, *see* Yueh-Ting Wu, *COML Nov 05* 1003-1005
- Cheng-Nian Long**, Bin Zhao, and Xin-Ping Guan. SAVQ: stabilized adaptive virtual queue management algorithm; *COML Jan 05* 78-80
- Cheng Peng Fu**, *see* Chuan Heng Foh, *COML Jan 05* 31-33
- Cheng Peng Fu**, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
- Cheng Tee Hiang**, *see* Ying Wang, *COML Sep 05* 841-843
- Cheng Xiantao**, *see* Xiantao Cheng, *COML Jun 05* 493-495
- Cheng Yang-Min**, *see* Li-Hsing Yen, *COML Mar 05* 234-236
- Cheng Yuxin**, *see* Xiaofu Wu, *COML Aug 05* 726-728
- Chen Jiajia**, *see* Jiajia Chen, *COML Sep 05* 850-852
- Chen Kwang-Cheng**, *see* Huang Lee, *COML Feb 05* 103-105
- Chen Rong-Chang**, *see* Pi-Chung Wang, *COML Mar 05* 282-284
- Chen Wen-Huei**, *see* Wen-Huei Chen, *COML Oct 05* 945-947
- Chen Wenqing**, *see* Yong Yuan, *COML Jun 05* 481-483
- Chen Whai-En**, *see* Whai-En Chen, *COML Oct 05* 865-867
- Chen Whai-En**, *see* Yi-Bing Lin, *COML Oct 05* 874-876
- Chen Yen-Da**, *see* Kuei-Ping Shih, *COML Sep 05* 859-861
- Chen Yifan**, *see* Yifan Chen, *COML Apr 05* 319-321
- Chen Yu**, *see* Ming Jiang, *COML Sep 05* 814-816
- Chen Yu-Jen**, *see* Wen-Huei Chen, *COML Oct 05* 945-947
- Chen Yunfei**, *see* Beaulieu, N.C., *COML Mar 05* 219-221
- Chen Yunfei**, *see* Yunfei Chen, *COML May 05* 417-419
- Chen Yunfei**, *see* Yunfei Chen, *COML Aug 05* 709-711
- Chen Yunfei**, *see* Yunfei Chen, *COML Dec 05* 1040-1042
- Chen Yunxia**, *see* Yunxia Chen, *COML Nov 05* 976-978
- Chen Zhengang**, *see* Zhengang Chen, *COML Dec 05* 1058-1060
- Chiani, M.**, *see* Liva, G., *COML Mar 05* 258-260
- Chiani, M.**, and M.G. Martini. Practical frame synchronization for data with unknown distribution on AWGN channels; *COML May 05* 456-458
- Chia-Tai Chan**, *see* Pi-Chung Wang, *COML Mar 05* 282-284
- Chia-Yung Su**, *see* Whai-En Chen, *COML Oct 05* 865-867
- chieh-Ho Lee**, and Chung-Ju Chang. An accurate method for approximating the interference statistics of DS/CDMA cellular systems with power control over frequency-selective fading channels; *COML Jan 05* 28-30

- Chien-Chao Tseng**, Kuang-Hui Chi, Ming-Deng Hsieh, and Hung-Hsing Chang. Location-based fast handoff for 802.11 networks; *COML Apr 05* 304-306
- Chien-Chao Tseng**, *see* Yuan-Ying Hsu, *COML Aug 05* 712-714
- Chih-Heng Ke**, Ce-Kuen Shieh, Wen-Shyang Hwang, and A. Ziviani. A two markers system for improved MPEG video delivery in a DiffServ network; *COML Apr 05* 381-383
- Chih-Wen Chang**, *see* Li-Chun Wang, *COML Apr 05* 298-300
- Chi Kuang-Hui**, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
- Chiu, P.L.**, *see* Lin, F.Y.S., *COML Jan 05* 43-45
- Chiu Ge-Ming**, *see* Huei-Wen Ferng, *COML Apr 05* 301-303
- Cho Dong-Ho**, *see* Taesoo Kwon, *COML Mar 05* 216-218
- Cho Dong-Ho**, *see* Sun-Ho Lee, *COML Mar 05* 222-224
- Cho Dong-Ho**, *see* Woon-Young Yeo, *COML Mar 05* 270-272
- Cho Dong-Ho**, *see* Soo-Yong Jeon, *COML May 05* 432-434
- Cho Dong-Ho**, *see* Kihyun Pyun, *COML Apr 05* 369-371
- Cho Dong-Ho**, *see* Hyu-Dae Kim, *COML Jun 05* 520-522
- Cho Dong-Ho**, *see* Soo-Yong Jeon, *COML Jul 05* 607-609
- Cho Dong-Ho**, *see* Gyung-Ho Hwang, *COML Jul 05* 667-669
- Cho Dong-Ho**, *see* Howon Lee, *COML Aug 05* 691-693
- Cho Dong-Ho**, *see* Jung-Ryun Lee, *COML Sep 05* 853-855
- Cho Dong-Ho**, *see* HyeJeong Lee, *COML Oct 05* 903-905
- Choi Eunjeong**, *see* Sun-Ho Lee, *COML Mar 05* 222-224
- Choi Seungwon**, *see* Weon-Cheol Lee, *COML Jun 05* 514-516
- Choi Seungwon**, *see* Weon-Cheol Lee, *COML Oct 05* 888-890
- Choi Sooyong**, *see* Kyunbyoung Ko, *COML Feb 05* 142-144
- Choi Sujeong**, *see* Sujeong Choi, *COML May 05* 474-476
- Cholvi, V.**, J. Echague, and J.-Y. LeBoudec. On the feasible scenarios at the output of a FIFO server; *COML May 05* 397-399
- Chong Song**, *see* Hyung-Keun Ryu, *COML Sep 05* 856-858
- Chong Song**, *see* Song Chong, *COML Oct 05* 957-959
- Choquette, F.**, *see* Ghyslain, G., *COML Oct 05* 918-920
- Chor Ping Low** An efficient algorithm for the minimum cost min-max load terminal assignment problem; *COML Nov 05* 1012-1014
- Cho Sung Ho**, *see* Park, S., *COML Mar 05* 196-197
- Choudhari, T.**, *see* Kanchumarthy, V.R., *COML May 05* 400-401
- Cho Yong Soo**, *see* Kyung Won Park, *COML Jul 05* 604-606
- Cho Yun Hee**, *see* Yun Hee Cho, *COML Nov 05* 1009-1011
- Chua Kee Chaing**, *see* Bang Wang, *COML Nov 05* 967-969
- Chuang Lin**, *see* Liansheng Tan, *COML Jan 05* 90-92
- Chuang Lin**, *see* Fengyuan Ren, *COML May 05* 471-473
- Chuan Heng Foh**, Genping Liu, Bu Sung Lee, Boon-Chong Seet, Kai-Juan Wong, and Cheng Peng Fu. Network connectivity of one-dimensional MANETs with random waypoint movement; *COML Jan 05* 31-33
- Chuan Heng Foh**, and J.W. Tantra. Comments on IEEE 802.11 saturation throughput analysis with freezing of backoff counters; *COML Feb 05* 130-132
- Chu-Chuan Lee**, and Pao-Chi Chang. A novel long-span traffic predictor for real-time VBR videos via p-domain rate model; *COML Mar 05* 279-281
- Chung-Fan Lee**, *see* Huei-Wen Ferng, *COML Apr 05* 301-303
- Chung-Ju Chang**, *see* Chieh-Ho Lee, *COML Jan 05* 28-30
- Chung-Ju Chang**, *see* Po-Chou Lin, *COML Jun 05* 555-557
- Chung Min Young**, *see* Myoung-Hee Jung, *COML Feb 05* 184-186
- Chungyong Lee**, *see* Sejoon Shim, *COML Feb 05* 124-126
- Chungyong Lee**, *see* Hakju Lee, *COML Apr 05* 328-330
- Chungyong Lee**, *see* Jaesang Ham, *COML Dec 05* 1049-1051
- Chunming Zhao**, *see* Ming Jiang, *COML Sep 05* 814-816
- Chunpeng Xiao**, and B. Bing. Delta compression with fixed-length substring coding for fast content download; *COML Mar 05* 243-245
- Chun Sum Ng**, *see* Thian Ping Soh, *COML Jan 05* 7-9
- Chu Xiaowen**, *see* Xiaowen Chu, *COML Jan 05* 69-71
- Cimini, L.**, *see* Luo, J., *COML Jul 05* 616-618
- Cioffi, J.M.**, *see* Jungwon Lee, *COML Mar 05* 193-195
- Clarkson, I.V.L.**, *see* Ryan, D.J., *COML Oct 05* 868-870
- Clevorn, T.**, *see* Adrat, M., *COML Jun 05* 540-542
- Clevorn, T.**, J. Brauers, M. Adrat, and P. Vary. Turbo decodulation: iterative combined demodulation and source-channel decoding; *COML Sep 05* 820-822
- Clifford, P.**, *see* Leith, D.J., *COML Nov 05* 964-966
- Colavolpe, G.**, and A. Barbieri. On MAP symbol detection for ISI channels using the Ungerboeck observation model; *COML Aug 05* 720-722
- Collings, I.B.**, *see* Ryan, D.J., *COML Oct 05* 868-870
- Conti, A.** MC-CDMA bit error probability and outage minimization through partial combining; *COML Dec 05* 1055-1057
- Cosman, P.C.**, *see* Yushi Shen, *COML Sep 05* 811-813
- Costello, D.J., Jr.**, *see* Banerjee, A., *COML Feb 05* 166-168
- Cotae, P.** Multicell spreading sequence design algorithm for overloaded S-CDMA; *COML Dec 05* 1028-1030
- Cottis, P.G.**, *see* Panagopoulos, A.D., *COML Feb 05* 145-147
- Crozier, S.**, P. Guinand, and A. Hunt. Estimating the minimum distance of turbo-codes using double and triple impulse methods; *COML Jul 05* 631-633
- Cui, T.**, and C. Tellambura. An efficient generalized sphere decoder for rank-deficient MIMO systems; *COML May 05* 423-425
- Cui, T.**, *see* Andrew, L.L.H., *COML Jun 05* 567-569

D

- Daesik Hong**, *see* Kyunbyoung Ko, *COML Feb 05* 142-144
- Daesik Hong**, *see* Goohyun Park, *COML Aug 05* 706-708
- D'Amico, A.A.**, and U. Mengali. GLRT receivers for UWB systems; *COML Jun 05* 487-489
- D'Amours, C.** Parity bit selected spreading sequences: a block coding approach to spread spectrum; *COML Jan 05* 16-18
- Danjou, E.J.D.**, and J.-C. Belfiore. A 2×2 antennas Bluetooth system; *COML Sep 05* 784-786
- Darsena, D.**, G. Gelli, L. Paura, and F. Verde. NBI-resistant zero-forcing equalizers for OFDM systems; *COML Aug 05* 744-746
- Davoli, F.**, *see* Caviglione, L., *COML Mar 05* 285-287
- De, S.** On hop count and Euclidean distance in greedy forwarding in wireless ad hoc networks; *COML Nov 05* 1000-1002
- Declercq, D.**, *see* Poulliat, C., *COML Dec 05* 1064-xx2
- de Lamare, R.C.**, and R. Sampaio-Neto. Reduced-rank interference suppression for DS-CDMA based on interpolated FIR filters; *COML Mar 05* 213-215
- de Lamare, R.C.**, and R. Sampaio-Neto. Blind adaptive code-constrained constant modulus algorithms for CDMA interference suppression in multipath channels; *COML Apr 05* 334-336
- de la Vega, D.**, *see* Prieto, G., *COML Oct 05* 877-879
- Demo Souza, R.**, *see* Uchoa-Filho, B.F., *COML Dec 05* 1070-1072
- DengGuo Feng**, *see* YongBin Zhou, *COML Apr 05* 372-374
- Deng Xinmin**, *see* Xinmin Deng, *COML Nov 05* 994-996
- Dent, A.W.** Flaws in an E-mail protocol; *COML Aug 05* 718-719
- De Pellegrini, F.**, *see* Zanella, A., *COML Mar 05* 225-227
- de Rezende, J.F.**, *see* Ziviani, A., *COML Dec 05* 1043-1045
- Deshmukh, A.**, *see* Bin Wang, *COML Oct 05* 936-938
- de Taisne, O.**, *see* Armand, M.A., *COML Jul 05* 625-627
- Devendra Jalihal**, *see* Millet, J.K., *COML Aug 05* 703-705
- Dharmawansa, P.**, and N. Rajatheva. Pairwise error probability of space-time codes in frequency selective Rician channels; *COML Oct 05* 894-896
- Dias de Amorim, M.**, *see* Borrel, V., *COML Oct 05* 900-902
- Ding-Zhu Du**, *see* Thai, M.T., *COML Dec 05* 1037-1039
- Divakaran, D.**, V.K. Jain, and B.A. Myers. Spectral characteristics of OWSS signal; *COML Apr 05* 325-327
- Djordjevic, I.B.**, and B. Vasic. Iteratively decodable codes from orthogonal arrays for optical communication systems; *COML Oct 05* 924-926
- Dohler, M.**, *see* Gkelias, A., *COML Mar 05* 273-275
- Dohler, M.**, *see* Li, Y., *COML May 05* 388-390
- Dong, X.J.**, and P. Varaiya. Saturation throughput analysis of IEEE 802.11 wireless LANs for a lossy channel; *COML Feb 05* 100-102
- Dong, Z.**, *see* Rojas-Cessa, R., *COML Jul 05* 661-663
- Dong-Ho Cho**, *see* Taesoo Kwon, *COML Mar 05* 216-218
- Dong-Ho Cho**, *see* Sun-Ho Lee, *COML Mar 05* 222-224
- Dong-Ho Cho**, *see* Woon-Young Yeo, *COML Mar 05* 270-272
- Dong-Ho Cho**, *see* Soo-Yong Jeon, *COML May 05* 432-434
- Dong-Ho Cho**, *see* Kihyun Pyun, *COML Apr 05* 369-371
- Dong-Ho Cho**, *see* Hyu-Dae Kim, *COML Jun 05* 520-522
- Dong-Ho Cho**, *see* Soo-Yong Jeon, *COML Jul 05* 607-609
- Dong-Ho Cho**, *see* Gyung-Ho Hwang, *COML Jul 05* 667-669
- Dong-Ho Cho**, *see* Howon Lee, *COML Aug 05* 691-693
- Dong-Ho Cho**, *see* Jung-Ryun Lee, *COML Sep 05* 853-855
- Dong-Ho Cho**, *see* HyeJeong Lee, *COML Oct 05* 903-905
- Dongho Won**, *see* Junghyun Nam, *COML May 05* 429-431
- Dong-Jo Park**, *see* Mi-Kyung Oh, *COML Feb 05* 151-153
- Dong-Sun Kim**, *see* Won-Gi Jeon, *COML Mar 05* 255-257
- Dong Wang**, and Xiang-Gen Xia. Optimal diversity product rotations for quasiorthogonal STBC with MPSK symbols; *COML May 05* 420-422
- Dong Xiaodai**, *see* Lei Xiao, *COML Feb 05* 136-138
- Dong Xiaodai**, *see* Eslami, M., *COML Jun 05* 502-504

- Dowon Hong**, and Ju-Sung Kang. An efficient key distribution scheme with self-healing property; *COML Aug 05* 759-761
Dragotti, P.L., *see* Gehrig, N., *COML Jan 05* 61-63
Duarte, O.C.M.B., *see* Ziviani, A., *COML Dec 05* 1043-1045
Dubey, V.K., *see* Zhao, L., *COML Jan 05* 49-51
Dubey, V.K., *see* Ng, W.T., *COML May 05* 394-396
Dubey, V.K., *see* Yifan Chen, *COML Apr 05* 319-321
Du Ding-Zhu, *see* Thai, M.T., *COML Dec 05* 1037-1039
Duffy, K., D. Malone, and D.J. Leith. Modeling the 802.11 distributed coordination function in non-saturated conditions; *COML Aug 05* 715-717
Durrani, S., and M.E. Bialkowski. Analysis of the error performance of adaptive array antennas for CDMA with noncoherent M-ary orthogonal modulation in Nakagami fading; *COML Feb 05* 148-150
Dzongang, C., P. Galinier, and S. Pierre. A tabu search heuristic for the routing and wavelength assignment problem in optical networks; *COML May 05* 426-428

E

- Echague, J.**, *see* Cholvi, V., *COML May 05* 397-399
Erhard, R., and S.-C. Chang. Design considerations leading to the development of good π -rotation LDPC codes; *COML May 05* 447-449
Elhanany, I., and M. Kahane. Heterogeneous bursty traffic dispersion over multiple server clusters; *COML Mar 05* 261-263
Elhanany, I., *see* Xike Li, *COML Oct 05* 942-944
Ergen, S.C., and P. Varaiya. On multi-hop routing for energy efficiency; *COML Oct 05* 880-881
Eriksson, T., *see* Anderson, J.B., *COML Mar 05* 198-200
Eslami, M., and Xiaodai Dong. Rake-MMSE-equalizer performance for UWB; *COML Jun 05* 502-504
Eunjeong Choi, *see* Sun-Ho Lee, *COML Mar 05* 222-224
Eun Jung Bae, *see* Bae Eun Jung, *COML Jun 05* 532-533

F

- Fabregat, R.**, *see* Solano, F., *COML Nov 05* 1021-1023
Fair, I., *see* Alavi, A., *COML Nov 05* 982-984
Fair, I.J., *see* Xin, Y., *COML Jun 05* 537-539
Falconer, D.D., *see* Kalbasi, R., *COML Sep 05* 826-828
Fangguo Zhang. Cryptanalysis of Chang et al.'s signature scheme with message recovery; *COML Apr 05* 358-359
Fan Jiang, *see* Min Sheng, *COML May 05* 468-470
Fan Pingyi, *see* Jingyu Kang, *COML Jun 05* 534-536
Fan Yi, *see* Yi Fan, *COML Oct 05* 951-953
Fdida, S., *see* Borrel, V., *COML Oct 05* 900-902
Fdida, S., *see* Ziviani, A., *COML Dec 05* 1043-1045
Feng DengGuo, *see* YongBin Zhou, *COML Apr 05* 372-374
Fengjie Yuan, *see* Changheng Huang, *COML Jan 05* 87-89
Fengyuan Ren, Chuang Lin, and Xiaomeng Huang. TCC: a two-category classifier for AQM routers supporting TCP flows; *COML May 05* 471-473
Ferng Huei-Wen, *see* Huei-Wen Ferng, *COML Apr 05* 301-303
Ferrari, M., and S. Bellini. Weight spectrum evaluation for multi-binary tailbiting turbo codes; *COML Jul 05* 640-642
Ferrus, R., *see* Alonso, L., *COML Apr 05* 310-312
Fijalkow, I., *see* Poulliat, C., *COML Dec 05* 1064-xx2
Filho, J.C.S.S., *see* Fraidenraich, G., *COML Jan 05* 19-21
Finamore, W.A., *see* Silva, D., *COML Aug 05* 673-675
Finger, A., *see* Schmidt, K.-U., *COML Oct 05* 912-914
Fledderus, E.R., *see* Schenk, T.C.W., *COML Aug 05* 682-684
Foh Chuan Heng, *see* Chuan Heng Foh, *COML Jan 05* 31-33
Foh Chuan Heng, *see* Chuan Heng Foh, *COML Feb 05* 130-132
Fossorier, M., *see* Isaka, M., *COML Feb 05* 160-162
Fossorier, M., and N. Miladinovic. Irregular LDPC codes as concatenation regular LDPC codes; *COML Jul 05* 628-630
Fossorier, M. Critical point for maximum likelihood decoding of linear block codes; *COML Sep 05* 817-819
Fossorier, M., *see* Kothiyal, A., *COML Dec 05* 1067-1069
Fossorier, M.P.C., *see* Mihaljevic, M.J., *COML Aug 05* 741-743
Fraidenraich, G., J.C.S.S. Filho, and M.D. Yacoub. Second-order statistics of maximal-ratio and equal-gain combining in Hoyt fading; *COML Jan 05* 19-21
Fraidenraich, G., M.D. Yacoub, and J.C.S. Santos Filho. Second-order statistics of maximal-ratio and equal-gain combining in Weibull fading; *COML Jun 05* 499-501
Friderikos, V., *see* Gkelias, A., *COML Mar 05* 273-275

G

- Frigyes, I.**, *see* Horvath, N., *COML Oct 05* 921-923
Frost, V., *see* Zaghloul, S., *COML Nov 05* 988-990
Fu Cheng Peng, *see* Chuan Heng Foh, *COML Jan 05* 31-33
Fu Cheng Peng, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
Fujiwara, C., *see* Yoshikawa, H., *COML Mar 05* 237-239
Fumagalli, A., *see* Pandi, Z., *COML Oct 05* 939-941

H

- Haar, S.**, *see* Vogelbruch, F., *COML Jul 05* 586-588
Haige Xiang, *see* Xiaofu Wu, *COML Aug 05* 726-728
Haige Xiang, *see* Xiaofu Wu, *COML Aug 05* 735-737

- Hai-Han Lu**, Wen-Shing Tsai, Hsiang-Chun Peng, and Yu-Jie Ji. A comparison between optical SSB transmitter-filter in a full-duplex radio-on-fiber transport system; *COML Jul 05* 649-651
- Hai Le Vu**, *see* Halgamuge, M.N., *COML Sep 05* 790-792
- Haimovich, A.**, *see* Luo, J., *COML Jul 05* 616-618
- Haimovich, A.M.**, *see* Xinmin Deng, *COML Nov 05* 994-996
- Haitao Wu**, *see* Qi Wu, *COML Oct 05* 933-935
- Hakju Lee**, Myeongcheol Shin, and Chungyong Lee. An eigen-based MIMO multiuser scheduler with partial feedback information; *COML Apr 05* 328-330
- Halgamuge, M.N.**, Hai Le Vu, K. Rarnamohananarao, and M. Zukerman. Signal-based evaluation of handoff algorithms; *COML Sep 05* 790-792
- Ham Jaesang**, *see* Jaesang Ham, *COML Dec 05* 1049-1051
- Han, Y.S.**, *see* Tsang-Yi Wang, *COML Sep 05* 808-810
- Han Man-Soo**, *see* Man-Soo Han, *COML May 05* 462-464
- Hanwu Wang**, *see* Liansheng Tan, *COML Jun 05* 561-563
- Han Youngnam**, *see* Hoon Kim, *COML Mar 05* 210-212
- Han Youngnam**, *see* Keunyoung Kim, *COML Jun 05* 526-528
- Hao Zhang**, *see* Mingxin Zhou, *COML Sep 05* 799-801
- Harjani, R.**, *see* Mi-Kyung Oh, *COML Feb 05* 151-153
- Hasu, V.**, and H. Koivo. SINR estimation for power control in systems with transmission beamforming; *COML Oct 05* 885-887
- Hayat, M.M.**, *see* Peng Sun, *COML Dec 05* 1073-1075
- Heath, R.W.**, *see* Taiwen Tang, *COML Oct 05* 948-950
- Hee Cho Yun**, *see* Yun Hee Cho, *COML Nov 05* 1009-1011
- Hee-Jung Byun**, and Jong-Tae Lim. On a fair congestion control scheme for TCP Vegas; *COML Feb 05* 190-192
- Hee-Jung Byun**, and Jong-Tae Lim. Rate-based feedback control over TCP wireless networks using supervisory control; *COML Jul 05* 610-612
- Hee Jung Lee**, *see* Taekyoung Kwon, *COML Jan 05* 93-95
- Heidi, S.**, *see* Nele, N., *COML Oct 05* 915-917
- He Jianhua**, *see* Yong Yuan, *COML Jun 05* 481-483
- Helmy, A.**, and S. Gupta. FOTG: fault-oriented stress testing of IP multicast; *COML Apr 05* 375-377
- Heng Foh Chuan**, *see* Chuan Heng Foh, *COML Jan 05* 31-33
- Heng Foh Chuan**, *see* Chuan Heng Foh, *COML Feb 05* 130-132
- Hermosilla, C.**, *see* Szczecinski, L., *COML Dec 05* 1031-1033
- He Sailing**, *see* Jiajia Chen, *COML Sep 05* 850-852
- Heunchul Lee**, *see* Chang Kyung Sung, *COML Oct 05* 882-884
- Heung-No Lee**, *see* Jingqiao Zhang, *COML Sep 05* 796-798
- Hiang Cheng Tee**, *see* Ying Wang, *COML Sep 05* 841-843
- Hillenbrand, J.**, T.A. Weiss, and F.K. Jondral. Calculation of detection and false alarm probabilities in spectrum pooling systems; *COML Apr 05* 349-351
- Hiot Lim Meng**, *see* Ying Wang, *COML Sep 05* 841-843
- Ho Cho Sung**, *see* Park, S., *COML Mar 05* 196-197
- Holzlohrner, R.**, A. Mahadevan, C.R. Menyuk, J.M. Morris, and J. Zweck. Evaluation of the very low BER of FEC codes using dual adaptive importance sampling; *COML Feb 05* 163-165
- Hong, S.-K.**, *see* Won-Gi Jeon, *COML Mar 05* 255-257
- Hong Daesik**, *see* Kyunbyoung Ko, *COML Feb 05* 142-144
- Hong Daesik**, *see* Goohyun Park, *COML Aug 05* 706-708
- Hong Dowon**, *see* Dowon Hong, *COML Aug 05* 759-761
- Hong Sungkwon**, *see* Sung Lark Kwon, *COML Nov 05* 979-981
- Hong-Yeop Song**, *see* Min-Ho Shin, *COML Mar 05* 240-242
- Hoon Kim**, and Youngnam Han. A proportional fair scheduling for multicarrier transmission systems; *COML Mar 05* 210-212
- Horvath, N.**, and I. Frigyes. Effects of the nonlinearity of a Mach-Zehnder modulator on OFDM radio-over-fiber transmission; *COML Oct 05* 921-923
- Ho Tsung-Yen**, *see* Yueh-Ting Wu, *COML Nov 05* 1003-1005
- Howon Lee**, Taesoo Kwon, and Dong-Ho Cho. An enhanced uplink scheduling algorithm based on voice activity for VoIP services in IEEE 802.16d/e system; *COML Aug 05* 691-693
- Hsiang-Chun Peng**, *see* Hai-Han Lu, *COML Jul 05* 649-651
- Hsieh Bin-Tsan**, *see* Hung-Min Sun, *COML Jan 05* 58-60
- Hsieh Ming-Deng**, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
- Hsin-Jia Hwang**, *see* Hung-Min Sun, *COML Jan 05* 58-60
- Hsu Yuan-Ying**, *see* Yuan-Ying Hsu, *COML Aug 05* 712-714
- Hu, J.**, and N.C. Beaulieu. Accurate simple closed-form approximations to Rayleigh sum distributions and densities; *COML Feb 05* 109-111
- Hu, J.**, and N.C. Beaulieu. Accurate closed-form approximations to Ricean sum distributions and densities; *COML Feb 05* 133-135
- Huang Changheng**, *see* Changheng Huang, *COML Jan 05* 87-89
- Huang Jeng-Ji**, *see* Huei-Wen Ferng, *COML Apr 05* 301-303
- Huang Lee**, and Kwang-Cheng Chen. Performance analysis and improvement of decorrelating detection for multirate DS/CDMA; *COML Feb 05* 103-105
- Huang Qian**, *see* Qian Huang, *COML Jul 05* 664-666
- Huang Xiaohong**, *see* Xiaohong Huang, *COML Jan 05* 72-74
- Huang Xiaomeng**, *see* Fengyuan Ren, *COML May 05* 471-473
- Huang Yuheng**, *see* Yuheng Huang, *COML Feb 05* 157-159
- Huaping Liu**, *see* Liang Xian, *COML Mar 05* 231-233
- Huaping Liu**, *see* Shiwei Zhao, *COML Apr 05* 340-342
- Huazhong Yang**, *see* Shuzheng Xu, *COML Jul 05* 613-615
- Huei-Wen Ferng**, Chung-Fan Lee, Jeng-Ji Huang, and Ge-Ming Chiu. Designing a fair scheduling mechanism for IEEE 802.11 wireless LANs; *COML Apr 05* 301-303
- Hui-Chul Won**, and Gi-Hong Im. Iterative cyclic prefix reconstruction and channel estimation for a STBC OFDM system; *COML Apr 05* 307-309
- Huijun Gao**, James Lam, Changhong Wang, and Xinping Guan. Further results on local stability of REM algorithm with time-varying delays; *COML May 05* 402-404
- Hui Wang**, *see* Shuzheng Xu, *COML Jul 05* 613-615
- Hung-Hsing Chang**, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
- Hung-Min Sun**, Bin-Tsan Hsieh, and Hsin-Jia Hwang. Secure E-mail protocols providing perfect forward secrecy; *COML Jan 05* 58-60
- Hung-Yi Chang**, *see* Pi-Chung Wang, *COML Mar 05* 282-284
- Hunt, A.**, *see* Crozier, S., *COML Jul 05* 631-633
- Huo, W.**, *see* Assi, C., *COML Jul 05* 658-660
- Hwang Gyoung-Ho**, *see* Gyoung-Ho Hwang, *COML Jul 05* 667-669
- Hwang Hsin-Jia**, *see* Hung-Min Sun, *COML Jan 05* 58-60
- Hwangjiun Song**, *see* Chang Kyung Sung, *COML Oct 05* 882-884
- Hwang Wen-Shyang**, *see* Chih-Heng Ke, *COML Apr 05* 381-383
- Hyang-Won Lee**, *see* Song Chong, *COML Oct 05* 957-959
- HyeJeong Lee**, Woon-Young Yeo, and Dong-Ho Cho. New rate control scheme BSased on adaptive RateLimit for 1xEV-DO reverse link traffic channels; *COML Oct 05* 903-905
- Hyeon Seungheon**, *see* Weon-Cheol Lee, *COML Jun 05* 514-516
- Hyesook Lim**, Bomi Lee, and Wonjung Kim. Binary searches on multiple small trees for IP address lookup; *COML Jan 05* 75-77
- Hyesook Lim**, *see* Changhoon Yim, *COML Jul 05* 652-654
- Hyogon Kim**, Sangki Yun, Inhye Kang, and Saewoong Bahk. Resolving 802.11 performance anomalies through QoS differentiation; *COML Jul 05* 655-657
- Hyu-Dae Kim**, and Dong-Ho Cho. Enhanced power-saving mechanism for broadcast and multicast service in WLAN; *COML Jun 05* 520-522
- Hyunduk Kang**, *see* Jeungmin Joo, *COML Apr 05* 295-297
- Hyung-Keun Ryu**, and Song Chong. Deterministic packet marking for max-min flow control; *COML Sep 05* 856-858
- Hyun-il Lim**, *see* Kihyun Pyun, *COML Apr 05* 369-371

I

- Iannello, G.**, *see* Vollero, L., *COML Apr 05* 346-348
- Ibanez, J.**, *see* Perez, J., *COML Nov 05* 961-963
- Imai, H.**, *see* Mihaljevic, M.J., *COML Aug 05* 741-743
- Im Gi-Hong**, *see* Hui-Chul Won, *COML Apr 05* 307-309
- Ince, E.A.R.**, N.S. Kambo, and S.A. Ali. Efficient expression and bound for pairwise error probability in Rayleigh fading channels, with application to union bounds for turbo codes; *COML Jan 05* 25-27
- Inhye Kang**, *see* Hyogon Kim, *COML Jul 05* 655-657
- Inkyu Lee**, *see* Chang Kyung Sung, *COML Oct 05* 882-884
- Isaka, M.**, and M. Fossorier. High-rate serially concatenated coding with extended Hamming codes; *COML Feb 05* 160-162
- Iskander, C.-D.**, *see* Aalo, V.A., *COML Feb 05* 139-141
- Ismail, M.H.**, and M.M. Matalgah. An analytical framework for performance evaluation of downlink WCDMA/TDD mode; *COML Aug 05* 747-749

J

- Jaesang Ham**, Seijo Shim, Kyeongyeon Kim, and Chungyong Lee. A simplified adaptive modulation scheme for D-STTD systems with linear receivers; *COML Dec 05* 1049-1051
- Jain, V.K.**, *see* Divakaran, D., *COML Apr 05* 325-327
- Jajszczyk, A.**, and R. Wojciech. The enumeration method for selecting optimum switching network structures; *COML Jan 05* 64-65
- Jalihal Devendra**, *see* Milletth, J.K., *COML Aug 05* 703-705

- Jamali, S.H.**, see Rashidpour, M., *COML Jun 05* 546-548
- James Lam**, see Huijun Gao, *COML May 05* 402-404
- Jang, B.**, see Kim, Y., *COML May 05* 405-407
- Jang Jihoo**, see Taewon Park, *COML Jan 05* 13-15
- Jayaweera, S.K.** Signal design for noncoherent PPM modulation with applications to UWB communications; *COML May 05* 411-413
- Jayaweera, S.K.** Large system decentralized detection performance under communication constraints; *COML Sep 05* 769-771
- Jegbefume, O.**, M. Saquib, and M.Z. Win. Soft-length symbol protocol for wireless; *COML Sep 05* 793-795
- Jeng-Ji Huang**, see Huei-Wen Fergn, *COML Apr 05* 301-303
- Jeonghoon Mo**, see Song Chong, *COML Oct 05* 957-959
- Jeonghoon Mo**, see Moonsoo Kang, *COML Nov 05* 1018-1020
- Jeong-Wook Seo**, see Won-Gi Jeon, *COML Mar 05* 255-257
- Jeon Soo-Yong**, see Soo-Yong Jeon, *COML May 05* 432-434
- Jeon Soo-Yong**, see Soo-Yong Jeon, *COML Jul 05* 607-609
- Jeon Won-Gi**, see Won-Gi Jeon, *COML Mar 05* 255-257
- Jeungmin Joo**, Hyunduk Kang, Kanghee Kim, and Kiseon Kim. Analysis of asynchronous FFH-MA systems with a hard-limited combining in Rayleigh fading; *COML Apr 05* 295-297
- Jiajia Chen**, Biao Chen, and Sailing He. A novel algorithm for intra-ONU bandwidth allocation in Ethernet passive optical networks; *COML Sep 05* 850-852
- Jia Ming**, see Ming Jia, *COML Oct 05* 909-911
- Jiandong Li**, see Min Sheng, *COML May 05* 468-470
- Jiangchuan Liu**, see Xiaowen Chu, *COML Jan 05* 69-71
- Jiang Fan**, see Min Sheng, *COML May 05* 468-470
- Jiang Ming**, see Ming Jiang, *COML Sep 05* 814-816
- Jiangtao Wen**, see Ming Jia, *COML Oct 05* 909-911
- Jiang Zhong-Ping**, see Yi Fan, *COML Oct 05* 951-953
- Jianhua He**, see Yong Yuan, *COML Jun 05* 481-483
- Jia Yugang**, see Yugang Jia, *COML Nov 05* 997-999
- Jie Song**, see Zou ZiXuan, *COML Dec 05* 1076-1078
- Jiho Jang**, see Taewon Park, *COML Jan 05* 13-15
- Jimaa, S.A.**, see Le Goff, S.Y., *COML Mar 05* 246-248
- Jinfan Zhang**, Yongle Wu, Shidong Zhou, and Jing Wang. Joint linear transmitter and receiver design for the downlink of multiuser MIMO systems; *COML Nov 05* 991-993
- Jingqiao Zhang**, and Heung-No Lee. Union bounds on coded modulation systems over fast fading MIMO channels; *COML Sep 05* 796-798
- Jing Sun**, and O.Y. Takeshita. Extended tail-biting schemes for turbo codes; *COML Mar 05* 252-254
- Jing Wang**, see Jinfan Zhang, *COML Nov 05* 991-993
- Jingyu Kang**, Pingyi Fan, and Zhigang Cao. Flexible construction of irregular partitioned permutation LDPC codes with low, error floors; *COML Jun 05* 534-536
- Jin Wenyi**, see Kothiyal, A., *COML Dec 05* 1067-1069
- Jin Yaohui**, see Tong Ye, *COML Feb 05* 181-183
- Ji Yuefeng**, see Lei Lei, *COML May 05* 459-461
- Ji Yu-Jie**, see Hai-Han Lu, *COML Jul 05* 649-651
- Jondral, F.K.**, see Hillenbrand, J., *COML Apr 05* 349-351
- Jongsik Jung**, Taekeun Park, and Cheeha Kim. A forwarding scheme for reliable and energy-efficient data delivery in cluster-based sensor networks; *COML Feb 05* 112-114
- Jong-Tae Lim**, see Hee-Jung Byun, *COML Feb 05* 190-192
- Jong-Tae Lim**, see Hee-Jung Byun, *COML Jul 05* 610-612
- Joo Jeungmin**, see Jeungmin Joo, *COML Apr 05* 295-297
- Joon-Sung Kim**, see Min-Ho Shin, *COML Mar 05* 240-242
- Jorswieck, E.A.**, see Sezgin, A., *COML May 05* 435-437
- Jung Bae Eun**, see Bae Eun Jung, *COML Jun 05* 532-533
- Jung Byungwoo**, see Mi-Kyung Oh, *COML Feb 05* 151-153
- Junghyun Nam**, Seungjoo Kim, and Dongho Won. A weakness in the Bresson-Chevassut-Essari-Pointcheval's Group Key Agreement scheme for low-power mobile devices; *COML May 05* 429-431
- Jung Jongsik**, see Jongsik Jung, *COML Feb 05* 112-114
- Jung Lee Hee**, see Taekyoung Kwon, *COML Jan 05* 93-95
- Jung Myoung-Hee**, see Myoung-Hee Jung, *COML Feb 05* 184-186
- Jung-Ryun Lee**, Sang-Wook Kwon, and Dong-Ho Cho. Adaptive beacon listening protocol for a TCP connection in slow-start phase in WLAN; *COML Sep 05* 853-855
- Jungwon Lee**, R.V. Sonalkar, and J.M. Cioffi. A multi-user power control algorithm for digital subscriber lines; *COML Mar 05* 193-195
- Junjie Yang**, see Tong Ye, *COML Feb 05* 181-183
- Jurvensuu, M.**, see Pentikousis, K., *COML Sep 05* 802-804
- Ju-Sung Kang**, see Dowon Hong, *COML Aug 05* 759-761
- K**
- Kahane, M.**, see Elhanany, I., *COML Mar 05* 261-263
- Kai-Juan Wong**, see Chuan Heng Foh, *COML Jan 05* 31-33
- Kalbasi, R.**, D.D. Falconer, and A.H. Banihashemi. Optimum power allocation for a V-BLAST system with two antennas at the transmitter; *COML Sep 05* 826-828
- Kam, P.Y.**, see Li, R., *COML Apr 05* 289-291
- Kambo, N.S.**, see Ince, E.A.R., *COML Jan 05* 25-27
- Kam Pooi Yuen**, see Thian Ping Soh, *COML Jan 05* 7-9
- Kanchumarthy, V.R.**, T. Choudhari, and R. Viswanathan. Performance analysis of optimum receivers for differentially encoded M-PSK in low SNR; *COML May 05* 400-401
- Kanellopoulos, J.D.**, see Panagopoulos, A.D., *COML Feb 05* 145-147
- Kang, S.H.**, see Sujeong Choi, *COML May 05* 474-476
- Kang Changeon**, see Goohyun Park, *COML Aug 05* 706-708
- Kanghee Kim**, see Jeungmin Joo, *COML Apr 05* 295-297
- Kang Hyunduk**, see Jeungmin Joo, *COML Apr 05* 295-297
- Kang Inhye**, see Hyogon Kim, *COML Jul 05* 655-657
- Kang Jingyu**, see Jingyu Kang, *COML Jun 05* 534-536
- Kang Ju-Sung**, see Dowon Hong, *COML Aug 05* 759-761
- Kang Moonsoo**, see Moonsoo Kang, *COML Nov 05* 1018-1020
- Karagiannidis, G.C.**, see Sagias, N.C., *COML Feb 05* 97-99
- Karagiannidis, G.K.**, see Sagias, N.C., *COML Jul 05* 580-582
- Karagiannidis, G.K.**, T.A. Tsiftsis, and N.C. Sagias. A closed-form upper-bound for the distribution of the weighted sum of Rayleigh variates; *COML Jul 05* 589-591
- Karapantazis, S.**, and F.-N. Pavlidou. Impact of imperfect power control multiuser detection on the uplink of a WCDMA high altitude platform system; *COML May 05* 414-416
- Karunakar Anantharam**, see Shevtkar, A., *COML Apr 05* 363-365
- Ke Chih-Heng**, see Chih-Heng Ke, *COML Apr 05* 381-383
- Kee Chaing Chua**, see Bang Wang, *COML Nov 05* 967-969
- Keunyoung Kim**, Youngnam Han, and Seong-Lyun Kim. Joint subcarrier and power allocation in uplink OFDMA systems; *COML Jun 05* 526-528
- Keying Wu**, and Li Ping. Multilayer turbo space-time codes; *COML Jan 05* 55-57
- Khan, S.U.** Heuristics-based PON deployment; *COML Sep 05* 847-849
- Kihyun Pyun**, Dong-Ho Cho, and Hyun-il Lim. Groupers for deterministic guaranteed service in an FH-OFDM wireless system; *COML Apr 05* 369-371
- Kikuchi, H.**, see Rahman, M.A., *COML Sep 05* 772-774
- Kim, J.-T.**, see Won-Gi Jeon, *COML Mar 05* 255-257
- Kim, Y.**, B. Jang, C. Shin, and B.F. Womack. Orthonormal pulses for high data rate communications in indoor UWB systems; *COML May 05* 405-407
- Kim Bara**, see Sujeong Choi, *COML May 05* 474-476
- Kim Bonghoe**, see Sung Lark Kwon, *COML Nov 05* 979-981
- Kim Bongtae**, see Man-Soo Han, *COML May 05* 462-464
- Kim Cheeha**, see Jongsik Jung, *COML Feb 05* 112-114
- Kim Dong-Sun**, see Won-Gi Jeon, *COML Mar 05* 255-257
- Kim Hoon**, see Hoon Kim, *COML Mar 05* 210-212
- Kim Hyogon**, see Hyogon Kim, *COML Jul 05* 655-657
- Kim Hyu-Dae**, see Hyu-Dae Kim, *COML Jun 05* 520-522
- Kim Jong-Sung**, see Min-Ho Shin, *COML Mar 05* 240-242
- Kim Kanghee**, see Jeungmin Joo, *COML Apr 05* 295-297
- Kim Keunyoung**, see Keunyoung Kim, *COML Jun 05* 526-528
- Kim Kiseon**, see Jeungmin Joo, *COML Apr 05* 295-297
- Kim Kwangjoon**, see Yun Hee Cho, *COML Nov 05* 1009-1011
- Kim Kyeongyeon**, see Seijo Shim, *COML Feb 05* 124-126
- Kim Kyeongyeon**, see Jaesang Ham, *COML Dec 05* 1049-1051
- Kim Saejoon**, see Saejoon Kim, *COML Aug 05* 738-740
- Kim Seong-Lyun**, see Keunyoung Kim, *COML Jun 05* 526-528
- Kim Seong-Lyun**, see Moonsoo Kang, *COML Nov 05* 1018-1020
- Kim Seong-Lyun**, see Tae-Suk Kim, *COML Dec 05* 1046-1048
- Kim Seungjoo**, see Junghyun Nam, *COML May 05* 429-431
- Kim Tae-Suk**, see Tae-Suk Kim, *COML Dec 05* 1046-1048
- Kim Taeyoung**, see Kyunbyoung Ko, *COML Feb 05* 142-144
- Kim Wonjung**, see Hyesook Lim, *COML Jan 05* 75-77
- King-Tim Ko**, see Qian Huang, *COML Jul 05* 664-666
- Kiseon Kim**, see Jeungmin Joo, *COML Apr 05* 295-297
- Ki-Won Kwon**, see Won-Gi Jeon, *COML Mar 05* 255-257
- Klonidis, D.**, see Nejabati, R., *COML Jun 05* 552-554
- Ko, K.-T.**, see Andrew, L.L.H., *COML Jun 05* 567-569
- Koh, S.N.**, see Liu, X., *COML Apr 05* 355-357

- Koivo, H.**, *see* Hasu, V., *COML Oct 05* 885-887
Ko King-Tim, *see* Qian Huang, *COML Jul 05* 664-666
Ko Kyunbyoung, *see* Kyunbyoung Ko, *COML Feb 05* 142-144
Kothiyal, A., O.Y. Takeshita, Wenyi Jin, and M. Fossorier. Iterative reliability-based decoding of linear Block codes with adaptive belief propagation; *COML Dec 05* 1067-1069
Krzymien, L., and C. Schlegel. Turbo decoding with one bit extrinsic quantization; *COML Aug 05* 732-734
Kschischang, F.R., *see* Ardakan, M., *COML Jan 05* 52-54
Kuang-Hui Chi, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
Kuei-Ping Shih, and Yen-Da Chen. CAPC: a collision avoidance power control MAC protocol for wireless ad hoc networks; *COML Sep 05* 859-861
Kuipers, F.A., and P. Van Mieghem. Non-dominance in QoS routing: an implementational perspective; *COML Mar 05* 267-269
Kumar, S., and A. Munoz. Performance comparison of switch architectures with shareable parallel memory modules; *COML Nov 05* 1015-1017
Kumar Vidya, *see* Vidya Kumar, *COML Aug 05* 729-731
Kuppuswamy, K., and D.C. Lee. On subscription admission control for network service provision; *COML Jan 05* 66-68
Kutz, G., and A. Chass. Sparse chip equalizer for DS-CDMA downlink receivers; *COML Jan 05* 10-12
Kwang Bok Lee, *see* Taewon Park, *COML Jan 05* 13-15
Kwang-Cheng Chen, *see* Huang Lee, *COML Feb 05* 103-105
Kwangjoon Kim, *see* Yun Hee Cho, *COML Nov 05* 1009-1011
Kwon Ki-Won, *see* Won-Gi Jeon, *COML Mar 05* 255-257
Kwon Sang-Wook, *see* Jung-Ryun Lee, *COML Sep 05* 853-855
Kwon Sung Lark, *see* Sung Lark Kwon, *COML Nov 05* 979-981
Kwon Taekyoung, *see* Taekyoung Kwon, *COML Jan 05* 93-95
Kwon Taesoo, *see* Taesoo Kwon, *COML Mar 05* 216-218
Kwon Taesoo, *see* Howon Lee, *COML Aug 05* 691-693
Kyeongheol Yang, *see* Seho Myung, *COML Sep 05* 823-825
Kyeongeon Kim, *see* Seijo Shim, *COML Feb 05* 124-126
Kyeongeon Kim, *see* Jaesang Ham, *COML Dec 05* 1049-1051
Kyunbyoung Ko, Taeyoung Kim, Sooyong Choi, and Daesik Hong. Semianalytical approach of asynchronous MC-CDMA systems with a cyclic prefix; *COML Feb 05* 142-144
Kyung Sung Chang, *see* Chang Kyung Sung, *COML Oct 05* 882-884
Kyung Won Park, and Yong Soo Cho. An MIMO-OFDM technique for high-speed mobile channels; *COML Jul 05* 604-606

L

- Laddomada, M.**, and B. Scanavino. Design of punctured serially concatenated convolutional codes; *COML Feb 05* 169-171
Lam James, *see* Huijun Gao, *COML May 05* 402-404
Lamy-Bergot, C., *see* Poulliat, C., *COML Dec 05* 1064-xx2
Lark Kwon Sung, *see* Sung Lark Kwon, *COML Nov 05* 979-981
Larsson, E.G., and Y. Cao. Collaborative transmit diversity with adaptive radio resource and power allocation; *COML Jun 05* 511-513
Larsson, E.G., and B.R. Vojcic. Cooperative transmit diversity based on superposition modulation; *COML Sep 05* 778-780
Latinovic, Z., *see* Tan, M., *COML Jul 05* 592-594
Lazarow, G.Y., *see* Xiangdong Xia, *COML Oct 05* 954-956
LeBoudec, J.-Y., *see* Cholvi, V., *COML May 05* 397-399
Lee, D.C., *see* Kuppuswamy, K., *COML Jan 05* 66-68
Lee Bomi, *see* Hyesook Lim, *COML Jan 05* 75-77
Lee Bomi, *see* Changhoon Yim, *COML Jul 05* 652-654
Lee Bu Sung, *see* Chuan Heng Foh, *COML Jan 05* 31-33
Lee Bu Sung, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
Lee Chieh-Ho, *see* Chieh-Ho Lee, *COML Jan 05* 28-30
Lee Chu-Chuan, *see* Chu-Chuan Lee, *COML Mar 05* 279-281
Lee Chung-Fan, *see* Huei-Wen Ferng, *COML Apr 05* 301-303
Lee Chungyong, *see* Seijo Shim, *COML Feb 05* 124-126
Lee Chungyong, *see* Hakju Lee, *COML Apr 05* 328-330
Lee Chungyong, *see* Jaesang Ham, *COML Dec 05* 1049-1051
Lee Hakju, *see* Hakju Lee, *COML Apr 05* 328-330
Lee Hee Jung, *see* Taekyoung Kwon, *COML Jan 05* 93-95
Lee Heunchul, *see* Chang Kyung Sung, *COML Oct 05* 882-884
Lee Heung-No, *see* Jingqiao Zhang, *COML Sep 05* 796-798
Lee Howon, *see* Howon Lee, *COML Aug 05* 691-693
Lee Huang, *see* Huang Lee, *COML Feb 05* 103-105
Lee Hyang-Won, *see* Song Chong, *COML Oct 05* 957-959
Lee HyeJeong, *see* HyeJeong Lee, *COML Oct 05* 903-905
Lee Inkyu, *see* Chang Kyung Sung, *COML Oct 05* 882-884

+ Check author entry for coauthors

- Lee Jung-Ryun**, *see* Jung-Ryun Lee, *COML Sep 05* 853-855
Lee Jungwon, *see* Jungwon Lee, *COML Mar 05* 193-195
Lee Kwang Bok, *see* Taewon Park, *COML Jan 05* 13-15
Lee SuKyoung, *see* SuKyoung Lee, *COML Dec 05* 1052-1054
Lee Sun-Ho, *see* Sun-Ho Lee, *COML Mar 05* 222-224
Lee Sun-Ho, *see* Soo-Yong Jeon, *COML Jul 05* 607-609
Lee Tae-Jin, *see* Myoung-Hee Jung, *COML Feb 05* 184-186
Lee Tsung-Han, *see* Bosheng Zhou, *COML Nov 05* 973-975
Lee Weon-Cheol, *see* Weon-Cheol Lee, *COML Jun 05* 514-516
Lee Weon-Cheol, *see* Weon-Cheol Lee, *COML Oct 05* 888-890
Le Goff, S.Y., B.S. Sharif, and S.A. Jimaa. Bit-interleaved turbo-coded modulation using shaping coding; *COML Mar 05* 246-248
Lei Lei, *see* Lei Lei, *COML May 05* 459-461
Lei Lei, and Yuefeng Ji. A spanning tree-based QoS aggregation algorithm in hierarchical ASON; *COML May 05* 459-461
Leith, D.J., *see* Duffy, K., *COML Aug 05* 715-717
Leith, D.J., P. Clifford, D. Malone, and Ng. A. TCP fairness in 802.11e WLANs; *COML Nov 05* 964-966
Lei Xiao, and Xiaodai Dong. New results on the BER of switched diversity combining over Nakagami fading channels; *COML Feb 05* 136-138
Leligou, H.C., *see* Orphanoudakis, T.G., *COML Jun 05* 573-575
Le Nong, *see* Nong Le, *COML Nov 05* 1006-1008
Leung, V.C.M., *see* Qixiang Pang, *COML Sep 05* 781-783
Leung Shu-Huang, *see* Rongfang Song, *COML May 05* 391-393
Leung Yiu-Wing, *see* Yiu-Wing Leung, *COML Jan 05* 84-86
Leus, G., *see* Rugini, L., *COML Jul 05* 619-621
Le Vu Hai, *see* Halgamuge, M.N., *COML Sep 05* 790-792
Li, G., and H. Liu. On the optimality of the OFDMA network; *COML May 05* 438-440
Li, H., *see* Zhao, Q., *COML Apr 05* 343-345
Li, J., *see* Cao, X., *COML Jul 05* 646-648
Li, R., and P.Y. Kam. New tight bounds on the pairwise error probability for unitary space-time modulations; *COML Apr 05* 289-291
Li, Y., and W.E. Ryan. Bit-reliability mapping in LDPC-coded modulation systems; *COML Jan 05* 1-3
Li, Y., B. Vucetic, and M. Dohler. A space-time trellis coding scheme for vector Gaussian broadcast channels; *COML May 05* 388-390
Liang Xian, and Huaping Liu. Space-time block codes from cyclic design; *COML Mar 05* 231-233
Liang Xue-Bin, *see* Xue-Bin Liang, *COML Feb 05* 115-117
Liansheng Tan, Yan Yang, Wei Zhang, and M. Zukerman. On control gain selection in dynamic-RED; *COML Jan 05* 81-83
Liansheng Tan, Yan Yang, Chuang Lin, Naixue Xiong, and M. Zukerman. Scalable parameter tuning for AVQ; *COML Jan 05* 90-92
Liansheng Tan, Hanwu Wang, and M. Zukerman. Adaptive bandwidth allocation for metropolitan and wide-area networks; *COML Jun 05* 561-563
Liansheng Tan, Cao Yuan, and M. Zukerman. FAST TCP: fairness and queuing issues; *COML Aug 05* 762-764
Liao Wanjiun, *see* Yueh-Ting Wu, *COML Nov 05* 1003-1005
Li Bo, *see* Xiaowen Chu, *COML Jan 05* 69-71
Li-Chun Wang, and Chih-Wen Chang. Probability of false power control command in CDMA systems subject to measurement errors; *COML Apr 05* 298-300
Liew, S.C., *see* Qixiang Pang, *COML Sep 05* 781-783
Li-Hsing Yen, and Yang-Min Cheng. Clustering coefficient of wireless ad hoc networks and the quantity of hidden terminals; *COML Mar 05* 234-236
Li Jiandong, *see* Min Sheng, *COML May 05* 468-470
Lim, T.J., *see* Zhao, Y., *COML Aug 05* 700-702
Lim Hyesook, *see* Hyesook Lim, *COML Jan 05* 75-77
Lim Hyesook, *see* Changhoon Yim, *COML Jul 05* 652-654
Lim Hyun-il, *see* Kihyun Pyun, *COML Apr 05* 369-371
Lim Jong-Tae, *see* Hee-Jung Byun, *COML Feb 05* 190-192
Lim Jong-Tae, *see* Hee-Jung Byun, *COML Jul 05* 610-612
Lim Meng Hiot, *see* Ying Wang, *COML Sep 05* 841-843
Lin, F.Y.S., and P.L. Chiu. A near-optimal sensor placement algorithm to achieve complete coverage-discrimination in sensor networks; *COML Jan 05* 43-45
Lin, M., and N. McKeown. The throughput of a buffered crossbar switch; *COML May 05* 465-467
Lin Chuang, *see* Liansheng Tan, *COML Jan 05* 90-92
Lin Chuang, *see* Fengyuan Ren, *COML May 05* 471-473
Lin Mao-Chao, *see* Uchoa-Filho, B.F., *COML Dec 05* 1070-1072
Lin Po-Chou, *see* Po-Chou Lin, *COML Jun 05* 555-557

- Lin Yi-Bing**, *see* Whai-En Chen, *COML Oct 05* 865-867
Lin Yi-Bing, *see* Yi-Bing Lin, *COML Oct 05* 874-876
Lin Zhiwei, A.B. Premkumar, and A.S. Madhukumar. Matching pursuit-based tap selection technique for UWB channel equalization; *COML Sep 05* 835-837
Liotta, A., C. Ragusa, and G. Pavlou. Near-optimal service facility location in dynamic communication networks; *COML Sep 05* 862-864
Li Ping, *see* Keying Wu, *COML Jan 05* 55-57
Li Ping Approximate MMSE-APP estimation for linear systems with binary inputs; *COML Feb 05* 172-174
Li Ping, *see* Qian Huang, *COML Jul 05* 664-666
Liu, H., *see* Li, G., *COML May 05* 438-440
Liu, H., *see* Xian, L., *COML Aug 05* 676-678
Liu, X., and S.N. Koh. Iterative joint source-channel decoding with combined a priori information of source and channel; *COML Apr 05* 355-357
Liu Genping, *see* Chuan Heng Foh, *COML Jan 05* 31-33
Liu Huaping, *see* Liang Xian, *COML Mar 05* 231-233
Liu Huaping, *see* Shiwei Zhao, *COML Apr 05* 340-342
Liu Jiangchuan, *see* Xiaowen Chu, *COML Jan 05* 69-71
Liva, G., E. Paolini, and M. Chiani. Simple reconfigurable low-density parity-check codes; *COML Mar 05* 258-260
Li Xike, *see* Xike Li, *COML Oct 05* 942-944
Li Xing, *see* Ming Jia, *COML Oct 05* 909-911
Li Ying, *see* Ying Li, *COML Jul 05* 637-639
Li Yingshu, *see* Thai, M.T., *COML Dec 05* 1037-1039
Li Yipeng, *see* Yipeng Li, *COML May 05* 444-446
Li Yonghui, *see* Yang Tang, *COML Jun 05* 505-507
Li Zhongcheng, *see* Qi Wu, *COML Oct 05* 933-935
Long Cheng-Nian, *see* Cheng-Nian Long, *COML Jan 05* 78-80
Loskot, P., and N.C. Beaulieu. A family of low-complexity binary linear codes for Bluetooth and BLAST signaling applications; *COML Dec 05* 1061-xx2
Low Chor Ping, *see* Chor Ping Low, *COML Nov 05* 1012-1014
Lu Hai-Han, *see* Hai-Han Lu, *COML Jul 05* 649-651
Luo, J., R.S. Blum, L. Cimini, L. Greenstein, and A. Haimovich. Power allocation in a transmit diversity system with mean channel gain information; *COML Jul 05* 616-618

M

- Madhukumar, A.S.**, *see* Lin Zhiwei, *COML Sep 05* 835-837
Mahadevan, A., *see* Holzlohner, R., *COML Feb 05* 163-165
Malone, D., *see* Duffy, K., *COML Aug 05* 715-717
Malone, D., *see* Leith, D.J., *COML Nov 05* 964-966
Ma Maode, *see* Xiaohong Huang, *COML Jan 05* 72-74
Man-Soo Han, and Bongtae Kim. Stability analysis of input-buffered packet switches with maximal size matching; *COML May 05* 462-464
Mao-Chao Lin, *see* Uchoa-Filho, B.F., *COML Dec 05* 1070-1072
Maode Ma, *see* Xiaohong Huang, *COML Jan 05* 72-74
Marshall, A., *see* Bosheng Zhou, *COML Nov 05* 973-975
Martini, M.G., *see* Chiani, M., *COML May 05* 456-458
Marzo, J.L., *see* Solano, F., *COML Nov 05* 1021-1023
Matalgah, M.M., *see* Ismail, M.H., *COML Aug 05* 747-749
Mathiopoulos, T., *see* Sagias, N.C., *COML Oct 05* 871-873
Mazzini, G., *see* Taddia, C., *COML Feb 05* 118-120
Mazzini, G., R. Rovatti, and G. Setti. A closed form solution of Bernoullian two-classes priority queue; *COML Mar 05* 264-266
McKeown, N., *see* Lin, M., *COML May 05* 465-467
Mello, D.A.A., D.A. Schupke, and H. Waldman. A matrix-based analytical approach to connection unavailability estimation in shared backup path protection; *COML Sep 05* 844-846
Mengali, U., *see* D'Amico, A.A., *COML Jun 05* 487-489
Mengchu Zhou, *see* Zhen Guo, *COML Sep 05* 805-807
Meng Hiot Lim, *see* Ying Wang, *COML Sep 05* 841-843
Menyuk, C.R., *see* Holzlohner, R., *COML Feb 05* 163-165
Mgebrishvili, N., *see* O'Droma, N.S., *COML Feb 05* 127-129
Mihaljevic, M.J., M.P.C. Fossorier, and H. Imai. Key management with minimized secret storage employing an erasure channel approach; *COML Aug 05* 741-743
Mi-Kyung Oh, Byunghoo Jung, R. Harjani, and Dong-Jo Park. A new noncoherent UWB impulse radio receiver; *COML Feb 05* 151-153
Miladinovic, N., *see* Fossorier, M., *COML Jul 05* 628-630
Milenkovic, O., *see* Vidya Kumar, *COML Aug 05* 729-731
Millett, J.K., K. Giridhar, and Devendra Jalihal. Pre-processed space-time trellis codes with one-bit feedback; *COML Aug 05* 703-705

- Milstein, L.B.**, *see* Yushi Shen, *COML Sep 05* 811-813
Ming-Deng Hsieh, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
Ming Jia, Jiangtao Wen, Shaozhi Ye, and Xing Li. Error restricted fast MAP decoding of VLC; *COML Oct 05* 909-911
Ming Jiang, Chunming Zhao, Zhihua Shi, and Yu Chen. An improvement on the modified weighted bit flipping decoding algorithm for LDPC codes; *COML Sep 05* 814-816
Mingxin Zhou, Hao Zhang, and Yingning Peng. A simulation-based approach to estimate the correlation parameters of multivariate Nakagami-m distribution; *COML Sep 05* 799-801
Min-Ho Shin, Joon-Sung Kim, and Hong-Yeop Song. Generalization of Tanner's minimum distance bounds for LDPC codes; *COML Mar 05* 240-242
Minkenberg, C., F. Abel, and M. Gusat. Reliable control protocol for crossbar arbitration; *COML Feb 05* 178-180
Min Sheng, Jiandong Li, and Fan Jiang. Hybrid splitting algorithm for wireless MAC; *COML May 05* 468-470
Minus Shin, *see* Song Chong, *COML Oct 05* 957-959
Min Young Chung, *see* Myoung-Hee Jung, *COML Feb 05* 184-186
Moeneclaey, M., *see* Simoens, F., *COML May 05* 453-455
Moeneclaey, M., *see* Nele, N., *COML Oct 05* 915-917
Mohammad, A.J., *see* Zaghloul, S., *COML Nov 05* 988-990
Mohammad, M., and R.M. Buehrer. On the impact of SNR estimation error on adaptive modulation; *COML Jun 05* 490-492
Mohanram, C., and S. Bhashyam. A sub-optimal joint subcarrier and power allocation algorithm for multiuser OFDM; *COML Aug 05* 685-687
Mo Jeonghoon, *see* Song Chong, *COML Oct 05* 957-959
Mo Jeonghoon, *see* Moonsoo Kang, *COML Nov 05* 1018-1020
Monteiro, L.H.A., *see* Piqueira, J.R.C., *COML Sep 05* 829-831
Montorsi, G., *see* Bosco, G., *COML Jul 05* 634-636
Moonsoo Kang, Jeonghoon Mo, and Seong-Lyun Kim. A new loss recovery architecture for wireless TCP; *COML Nov 05* 1018-1020
Morris, J.M., *see* Holzlohner, R., *COML Feb 05* 163-165
Mouftah, H.T., *see* Shami, A., *COML Jun 05* 558-560
Muhammad, N.S., and J. Speidel. Joint optimization of signal constellation bit labeling for bit-interleaved coded modulation with iterative decoding; *COML Sep 05* 775-777
Munoz, A., *see* Kumar, S., *COML Nov 05* 1015-1017
Muxiang Zhang Breaking an improved password authenticated key exchange protocol for imbalanced wireless networks; *COML Mar 05* 276-278
Myeongcheol Shin, *see* Hakju Lee, *COML Apr 05* 328-330
Myers, B.A., *see* Divakaran, D., *COML Apr 05* 325-327
Myoung-Hee Jung, Min Young Chung, and Tae-Jin Lee. MAC throughput analysis of HomePlug 1.0; *COML Feb 05* 184-186
Myung Seho, *see* Seho Myung, *COML Sep 05* 823-825

N

- Naixue Xiong**, *see* Liansheng Tan, *COML Jan 05* 90-92
Nam Junghyun, *see* Junghyun Nam, *COML May 05* 429-431
Nam Sangho, *see* Goohyun Park, *COML Aug 05* 706-708
Nejabati, R., D. Klonidis, D. Simeonidou, and M. O'Mahony. Demonstration of an agile hybrid IP-optical packet construction mechanism in wavelength routed optical packet switched networks; *COML Jun 05* 552-554
Nele, N., S. Heidi, and M. Moeneclaey. Carrier phase tracking from turbo and LDPC coded signals affected by a frequency offset; *COML Oct 05* 915-917
Neve, M.J., *see* Pais, A.V., *COML Mar 05* 204-206
Ng, A., *see* Leith, D.J., *COML Nov 05* 964-966
Ng, W.T., and V.K. Dubey. Analysis of PCC-OFDM systems for general time-varying channel; *COML May 05* 394-396
Ng Chun Sum, *see* Thian Ping Soh, *COML Jan 05* 7-9
Nguyen, H.H., and N.H. Tran. Bonferroni-type bounds for CDMA systems with nonuniform signalling; *COML Jul 05* 583-585
Nguyen, H.T., J.B. Andersen, and G.F. Pedersen. The potential use of time reversal techniques in multiple element antenna systems; *COML Jan 05* 40-42
Nong Le, R. Soleymani, and Y.R. Shayan. Distance-based decoding of block turbo codes; *COML Nov 05* 1006-1008
Nordio, A., *see* Biglieri, E., *COML Feb 05* 106-108
Nourani, M., *see* Akhbarizadeh, M.J., *COML Sep 05* 838-840

O

- O'Droma, N.S.**, and N. Mgebrishvili. Signal modeling classes for linearized OFDM SSPA behavioral analysis; *COML Feb 05* 127-129
Oh Mi-Kyung, *see* Mi-Kyung Oh, *COML Feb 05* 151-153
Oh-Soon Shin, *see* Taewon Park, *COML Jan 05* 13-15
Oká, I., *see* Yoshikawa, H., *COML Mar 05* 237-239
O'Mahony, M., *see* Nejabati, R., *COML Jun 05* 552-554
Orphanoudakis, T.G., C.N. Charopoulos, and H.C. Leligou. Leaky-bucket shaper design based on time interval grouping; *COML Jun 05* 573-575
OUveyisi, I., *see* Zukerman, M., *COML Jul 05* 643-645

P

- Paeng Seong-Hun**, *see* Bae Eun Jung, *COML Jun 05* 532-533
Pais, A.V., K.W. Sowerby, and M.J. Neve. Implications of power control and successive interference cancellation on indoor DS-CDMA system deployment and performance; *COML Mar 05* 204-206
Palola, M., *see* Pentikousis, K., *COML Sep 05* 802-804
Panagopoulos, A.D., P.-D.M. Arapoglou, G.E. Chatzarakis, J.D. Kanellopoulos, and P.G. Cottis. LMDS diversity systems: a new performance model incorporating stratified rain; *COML Feb 05* 145-147
Pandi, Z., M. Tacca, and A. Fumagalli. Efficient computation of multi-component failure stratum probabilities; *COML Oct 05* 939-941
Pang Qixiang, *see* Qixiang Pang, *COML Sep 05* 781-783
Pao-Chi Chang, *see* Chu-Chuan Lee, *COML Mar 05* 279-281
Paolini, E., *see* Liva, G., *COML Mar 05* 258-260
Papavassiliou, S., and J. Zhu. A continuum theory-based approach to the modeling of dynamic wireless sensor networks; *COML Apr 05* 337-339
Park, H., *see* Sung Lark Kwon, *COML Nov 05* 979-981
Park, S., and Sung Ho Cho. Probability of an arbitrary wedge-shaped region of the MPSK system in the presence of quadrature error; *COML Mar 05* 196-197
Park Dong-Jo, *see* Mi-Kyung Oh, *COML Feb 05* 151-153
Park Goohyun, *see* Goohyun Park, *COML Aug 05* 706-708
Park Kyung Won, *see* Kyung Won Park, *COML Jul 05* 604-606
Park Taekeun, *see* Jongsik Jung, *COML Feb 05* 112-114
Park Taewon, *see* Taewon Park, *COML Jan 05* 13-15
Park Young-Ho, *see* Taekyoung Kwon, *COML Jan 05* 93-95
Paura, L., *see* Darsena, D., *COML Aug 05* 744-746
Pavlidou, F.-N., *see* Karapantazis, S., *COML May 05* 414-416
Pavlou, G., *see* Liotta, A., *COML Sep 05* 862-864
Pedersen, G.F., *see* Nguyen, H.T., *COML Jan 05* 40-42
Pelegrini, J.U., *see* Almeida, R.C., Jr., *COML Feb 05* 175-177
Peng, H., *see* Changheng Huang, *COML Jan 05* 87-89
Peng Fu Cheng, *see* Chuan Heng Foh, *COML Jan 05* 31-33
Peng Fu Cheng, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
Peng Hsiang-Chun, *see* Hai-Han Lu, *COML Jul 05* 649-651
Peng Sun, and M.M. Hayat. A linear equalizer for high-speed APD-based integrate-and-dump receivers; *COML Dec 05* 1073-1075
Peng Yingning, *see* Mingxin Zhou, *COML Sep 05* 799-801
Pentikousis, K., M. Palola, M. Jurvansuu, and P. Perala. Active goodput measurements from a public 3G/UMTS network; *COML Sep 05* 802-804
Perala, P., *see* Pentikousis, K., *COML Sep 05* 802-804
Perez, J., Ibanez, L. Vielva, and I. Santamaría. Closed-form approximation for the outage capacity of orthogonal STBC; *COML Nov 05* 961-963
Persia, S., *see* Cassioli, D., *COML May 05* 441-443
Phan, R.C.-W. Fixing the integrated Diffie-Hellman-DSA key exchange protocol; *COML Jun 05* 570-572
Piboongungon, T., *see* Aalo, V.A., *COML Feb 05* 139-141
Pi-Chung Wang, Chia-Tai Chan, Rong-Chang Chen, and Hung-Yi Chang. A hierarchical FLP model for broadband networks; *COML Mar 05* 282-284
Piechocki, R.J., *see* Yugang Jia, *COML Nov 05* 997-999
Pierre, S., *see* Dzongang, C., *COML May 05* 426-428
Pierre, S., *see* Boujelben, Y., *COML Aug 05* 750-752
Pimentel, C., *see* Uchoa-Filho, B.F., *COML Dec 05* 1070-1072
Ping Li, *see* Keying Wu, *COML Jan 05* 55-57
Ping Li, *see* Li Ping, *COML Feb 05* 172-174
Ping Li, *see* Qian Huang, *COML Jul 05* 664-666
Ping Low Chor, *see* Chor Ping Low, *COML Nov 05* 1012-1014
Ping Soh Thian, *see* Thian Ping Soh, *COML Jan 05* 7-9
Pingyi Fan, *see* Jingyu Kang, *COML Jun 05* 534-536
Piqueira, J.R.C., S.A. Castillo-Vargas, and L.H.A. Monteiro. Two-way master-slave double-chain networks: limitations imposed by linear master drift for second order PLLs as slave nodes; *COML Sep 05* 829-831

Q

- Qian Huang**, Sammy Chan, Li Ping, King-Tim Ko, and M. Zukerman. A hybrid ARQ scheme based on CT-TCM codes; *COML Jul 05* 664-666
Qian Zhang, *see* Qi Wu, *COML Oct 05* 933-935
Qingji Zeng, *see* Tong Ye, *COML Feb 05* 181-183
Qing Zhao, *see* Yunxia Chen, *COML Nov 05* 976-978
Qi Wu, Yongqiang Xiong, Haitao Wu, Zihua Guo, Xiang-gen Xia, Qian Zhang, and Zhongcheng Li. Performance evaluation. Of the beacon period contraction algorithm in UWB MBOA MAC; *COML Oct 05* 933-935
Qixiang Pang, S.C. Liew, and V.C.M. Leung. Design of an effective loss-distinguishable MAC protocol for 802.11 WLAN; *COML Sep 05* 781-783

R

- Rabiei, A.M.**, and N.C. Beaulieu. A simple, intuitive expression for the BER of a jointly optimal single cochannel interferer BPSK receiver; *COML Mar 05* 201-203
Ragusa, C., *see* Liotta, A., *COML Sep 05* 862-864
Rahman, M.A., S. Sasaki, J. Zhou, and H. Kikuchi. Simple-to-evaluate error probabilities for impulse radio UWB multiple access systems with pulse-based polarity randomization; *COML Sep 05* 772-774
Rajatheva, N., *see* Dharmawansa, P., *COML Oct 05* 894-896
Ramfrez-Mireles, F. On the capacity of UWB over multipath channels; *COML Jun 05* 523-525
Rao, N.S.V., *see* Gao, J., *COML Jan 05* 4-6
Rarnamohanarao, K., *see* Halgamuge, M.N., *COML Sep 05* 790-792
Rashidpour, M., A. Shokrollahi, and S.H. Jamali. Optimal regular LDPC codes for the binary erasure channel; *COML Jun 05* 546-548
Reali, G., *see* Baruffa, G., *COML Feb 05* 121-123
Ren Fengyuan, *see* Fengyuan Ren, *COML May 05* 471-473
Ren Yong, *see* Zihua Guo, *COML Mar 05* 228-230
Ritcey, J.A., *see* Yuheng Huang, *COML Feb 05* 157-159
Rodríguez-Dagnino, R.M. Some remarks regarding asymptotic packet loss in the Pareto/M/1/K queueing system; *COML Oct 05* 927-929
Rojas-Cessa, R., Z. Dong, and Z. Guo. Load-balanced combined input-crosspoint buffered packet switch and long round-trip times; *COML Jul 05* 661-663
Rong-Chang Chen, *see* Pi-Chung Wang, *COML Mar 05* 282-284
Rongfang Song, and Shu-Huang Leung. A novel OFDM receiver with second order polynomial Nyquist window function; *COML May 05* 391-393
Rouskas, A.N., and D.N. Skoutas. Management of channelization codes at the forward link of WCDMA; *COML Aug 05* 679-681
Rovatti, R., *see* Mazzini, G., *COML Mar 05* 264-266
Rugini, L., P. Banelli, and S. Cacopardi. A full-rank regularization technique for MMSE detection in multiuser CDMA systems; *COML Jan 05* 34-36
Rugini, L., P. Banelli, and G. Leus. Simple equalization of time-varying channels for OFDM; *COML Jul 05* 619-621
Ryan, D.J., I.B. Collings, and I.V.L. Clarkson. Low-complexity Low-PAR transmission for MIMO-DSL; *COML Oct 05* 868-870
Ryan, W.E., *see* Li, Y., *COML Jan 05* 1-3
Ryu Hyung-Keun, *see* Hyung-Keun Ryu, *COML Sep 05* 856-858

S

- Saejoon Kim** Generalized minimum distance iterative decoding of Tanner codes; *COML Aug 05* 738-740
Saewoong Bahk, *see* Hyogon Kim, *COML Jul 05* 655-657

- Sagias, N.C.**, G.S. Tombras, and G.C. Karagiannidis. New results for the Shannon channel capacity in generalized fading channels; *COML Feb 05* 97-99
- Sagias, N.C.**, and G.K. Karagiannidis. Effects of carrier phase error on EGC receivers in correlated Nakagami-m fading; *COML Jul 05* 580-582
- Sagias, N.C.**, *see* Karagiannidis, G.K., *COML Jul 05* 589-591
- Sagias, N.C.**, and T. Mathiopoulos. Switched diversity receivers over generalized gamma fading channels; *COML Oct 05* 871-873
- Sahinoglu, Z.**, *see* Guvenc, I., *COML Dec 05* 1025-1027
- Sailing He**, *see* Jiajia Chen, *COML Sep 05* 850-852
- Sakaguchi, K.**, *see* Ting, S.H., *COML Aug 05* 697-699
- Sammy Chan**, *see* Qian Huang, *COML Jul 05* 664-666
- Sampaio-Neto, R.**, *see* de Lamare, R.C., *COML Mar 05* 213-215
- Sampaio-Neto, R.**, *see* de Lamare, R.C., *COML Apr 05* 334-336
- Sandeep, P.**, S. Chandan, and A.K. Chaturvedi. ISI-free pulses with reduced sensitivity to timing errors; *COML Apr 05* 292-294
- Sandeep, P.**, *see* Chandan, S., *COML Jun 05* 496-498
- Sandell, M.**, *see* Yugang Jia, *COML Nov 05* 997-999
- Sangho Nam**, *see* Goohyun Park, *COML Aug 05* 706-708
- Sangki Yun**, *see* Hyogon Kim, *COML Jul 05* 655-657
- Sang-Wook Kwon**, *see* Jung-Ryun Lee, *COML Sep 05* 853-855
- Santamaría, I.**, *see* Perez, J., *COML Nov 05* 961-963
- Santos Filho, J.C.S.**, *see* Fraidenraich, G., *COML Jun 05* 499-501
- Saqib, M.**, *see* Jegbefume, O., *COML Sep 05* 793-795
- Sarangan, V.**, D. Ghosh, N. Gautam, and R. Acharya. Steady state distribution for stochastic knapsack with bursty arrivals; *COML Feb 05* 187-189
- Sasaki, S.**, *see* Rahman, M.A., *COML Sep 05* 772-774
- Scanavino, B.**, *see* Laddomada, M., *COML Feb 05* 169-171
- Schenk, T.C.W.**, X.-J. Tao, P.F.M. Smulders, and E.R. Fledderus. On the influence of phase noise induced ICI in MIMO OFDM systems; *COML Aug 05* 682-684
- Schlegel, C.**, *see* Krzymien, L., *COML Aug 05* 732-734
- Schmidt, K.-U.**, and A. Finger. Simple maximum-likelihood decoding of generalized first-order Reed-Muller codes; *COML Oct 05* 912-914
- Schupke, D.A.** On Hamiltonian cycles as optimal p-cycles; *COML Apr 05* 360-362
- Schupke, D.A.**, *see* Mello, D.A.A., *COML Sep 05* 844-846
- Seet Boon-Chong**, *see* Chuan Heng Foh, *COML Jan 05* 31-33
- Seho Myung**, and Kyeongcheol Yang. A combining method of quasi-cyclic LDPC codes by the Chinese remainder theorem; *COML Sep 05* 823-825
- Seijo Shim**, Kyeongyeon Kim, and Chungyong Lee. An efficient antenna shuffling scheme for a DSTTD system; *COML Feb 05* 124-126
- Seijo Shim**, *see* Jaesang Ham, *COML Dec 05* 1049-1051
- Seo Jeong-Wook**, *see* Won-Gi Jeon, *COML Mar 05* 255-257
- Seong-Hun Paeng**, *see* Bae Eun Jung, *COML Jun 05* 532-533
- Seong-Lyun Kim**, *see* Keunyoung Kim, *COML Jun 05* 526-528
- Seong-Lyun Kim**, *see* Moonsoo Kang, *COML Nov 05* 1018-1020
- Seong-Lyun Kim**, *see* Tae-Suk Kim, *COML Dec 05* 1046-1048
- Seo SungHoon**, *see* SuKyung Lee, *COML Dec 05* 1052-1054
- Setti, G.**, *see* Mazzini, G., *COML Mar 05* 264-266
- Seunghyun Hyeon**, *see* Weon-Cheol Lee, *COML Jun 05* 514-516
- Seungjoo Kim**, *see* Junghyun Nam, *COML May 05* 429-431
- Seungwon Choi**, *see* Weon-Cheol Lee, *COML Jun 05* 514-516
- Seungwon Choi**, *see* Weon-Cheol Lee, *COML Oct 05* 888-890
- Sezgin, A.**, and E.A. Jorswieck. Capacity achieving high rate space-time block codes; *COML May 05* 435-437
- Shami, A.**, C. Assi, N. Ghani, and H.T. Mouftah. A new reconfiguration protocol for mesh optical networks; *COML Jun 05* 558-560
- Shami, A.**, *see* Assi, C., *COML Jul 05* 658-660
- Shamir, G.I.**, and K. Xie. Universal lossless source controlled channel decoding for i.i.d. sequences; *COML May 05* 450-452
- Shaozhi Ye**, *see* Ming Jia, *COML Oct 05* 909-911
- Sharif, B.S.**, *see* Le Goff, S.Y., *COML Mar 05* 246-248
- Sharma, P.** Time-series model for wireless fading channels in isotropic and nonisotropic scattering environments; *COML Jan 05* 46-48
- Shayan, Y.R.**, *see* Nong Le, *COML Nov 05* 1006-1008
- Sheng Min**, *see* Min Sheng, *COML May 05* 468-470
- Sheng Tong**, and Xinmei Wang. A simple convergence comparison of Gallager codes under two message-passing schedules; *COML Mar 05* 249-251
- Sheng Tong**, Baoming Bai, and Xinmei Wang. Convergence rates comparison of sum-product decoding of RA codes under different message-passing schedules; *COML Jun 05* 543-545
- Shen Yushi**, *see* Yushi Shen, *COML Sep 05* 811-813
- Shevtkar, A.**, Karunakar Anantharam, and N. Ansari. Low rate TCP denial-of-service attack detection at edge routers; *COML Apr 05* 363-365
- Shidong Zhou**, *see* Jinfan Zhang, *COML Nov 05* 991-993
- Shieh Ce-Kuen**, *see* Chih-Heng Ke, *COML Apr 05* 381-383
- Shih Kuei-Ping**, *see* Kuei-Ping Shih, *COML Sep 05* 859-861
- Shim Seijoon**, *see* Seijoon Shim, *COML Feb 05* 124-126
- Shim Seijoon**, *see* Jaesang Ham, *COML Dec 05* 1049-1051
- Shin, C.**, *see* Kim, Y., *COML May 05* 405-407
- Shin Min-Ho**, *see* Min-Ho Shin, *COML Mar 05* 240-242
- Shin Minsu**, *see* Song Chong, *COML Oct 05* 957-959
- Shin Myeongcheol**, *see* Hakju Lee, *COML Apr 05* 328-330
- Shin Oh-Soon**, *see* Taewon Park, *COML Jan 05* 13-15
- Shiwei Zhao**, and Huaping Liu. On the optimum linear receiver for impulse radio systems in the presence of pulse overlapping; *COML Apr 05* 340-342
- Shi Zhihua**, *see* Ming Jiang, *COML Sep 05* 814-816
- Shokrollahi, A.**, *see* Rashidpour, M., *COML Jun 05* 546-548
- Shuangquan Wang**, and A. Abdi. Aperiodic complementary sets of sequences-based MIMO frequency selective channel estimation; *COML Oct 05* 891-893
- Shu-Huang Leung**, *see* Rongfang Song, *COML May 05* 391-393
- Shuzheng Xu**, Huazhong Yang, and Hui Wang. Application of DAPSK in HF communications; *COML Jul 05* 613-615
- Silva, D.**, and W.A. Finomore. Vector permutation modulation; *COML Aug 05* 673-675
- Simeonidou, D.**, *see* Nejabati, R., *COML Jun 05* 552-554
- Simoens, F.**, H. Wymeersch, H. Brunel, and M. Moeneclaey. Multidimensional mapping for bit-interleaved coded modulation with BPSK/QPSK signaling; *COML May 05* 453-455
- Sivanesan, K.**, and N.C. Beaulieu. Outage and BER of MRC diversity in bandlimited micro-cellular systems with CCI; *COML Mar 05* 207-209
- Skoutas, D.N.**, *see* Rouskas, A.N., *COML Aug 05* 679-681
- Smulders, P.F.M.**, *see* Schenk, T.C.W., *COML Aug 05* 682-684
- Soh Thian Ping**, *see* Thian Ping Soh, *COML Jan 05* 7-9
- Solano, F.**, R. Fabregat, and J.L. Marzo. Full label space reduction in MPLS networks: Asymmetric merged tunneling; *COML Nov 05* 1021-1023
- Soleymani, R.**, *see* Nong Le, *COML Nov 05* 1006-1008
- Sonalkar, R.V.**, *see* Jungwon Lee, *COML Mar 05* 193-195
- Song Chong**, *see* Hyung-Keun Ryu, *COML Sep 05* 856-858
- Song Chong**, Minsu Shin, Jeonghoon Mo, and Hyang-Won Lee. Flow control with processing constraint; *COML Oct 05* 957-959
- Song Hong-Yeop**, *see* Min-Ho Shin, *COML Mar 05* 240-242
- Song Hwangjun**, *see* Chang Kyung Sung, *COML Oct 05* 882-884
- Song Jie**, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
- Song Rongfang**, *see* Rongfang Song, *COML May 05* 391-393
- Soo Cho Yong**, *see* Kyung Won Park, *COML Jul 05* 604-606
- Soong Boon-Hee**, *see* Zhang, L., *COML Nov 05* 985-987
- Sooyoung Choi**, *see* Kyunbyoung Ko, *COML Feb 05* 142-144
- Soo-Yong Jeon**, and Dong-Ho Cho. An enhanced channel-quality indication (CQI) reporting scheme for HSDPA systems; *COML May 05* 432-434
- Soo-Yong Jeon**, Sun-Ho Lee, and Dong-Ho Cho. Power-efficient cache management schemes for mobile client-server environments; *COML Jul 05* 607-609
- Sowerby, K.W.**, *see* Pais, A.V., *COML Mar 05* 204-206
- Speidel, J.**, *see* Muhammad, N.S., *COML Sep 05* 775-777
- Srinivasan, V.**, *see* Bang Wang, *COML Nov 05* 967-969
- Sriram, K.**, *see* Griffith, D., *COML Oct 05* 930-932
- Su Chia-Yung**, *see* Whai-En Chen, *COML Oct 05* 865-867
- Sujeong Choi**, S.H. Kang, and Bara Kim. Streaming video packet scheduling by Geo^Y/G[∞] input process modeling; *COML May 05* 474-476
- SuKyoung Lee**, SungHoon Seo, and N. Golmie. An efficient power-saving mechanism for integration of WLAN and cellular networks; *COML Dec 05* 1052-1054
- Sum Ng Chun**, *see* Thian Ping Soh, *COML Jan 05* 7-9
- Sun, J.**, *see* Andrew, L.L.H., *COML Jun 05* 567-569
- Sung Chang Kyung**, *see* Chang Kyung Sung, *COML Oct 05* 882-884
- Sung Ho Cho**, *see* Park, S., *COML Mar 05* 196-197
- SungHoon Seo**, *see* SuKyung Lee, *COML Dec 05* 1052-1054
- Sungkwon Hong**, *see* Sung Lark Kwon, *COML Nov 05* 979-981
- Sung Lark Kwon**, Bonghoe Kim, Sungkwon Hong, and H. Park. Analysis of TFCI code performance of WCDMA systems; *COML Nov 05* 979-981
- Sung Lee Bu**, *see* Chuan Heng Foh, *COML Jan 05* 31-33
- Sung Lee Bu**, *see* Zou ZiXuan, *COML Dec 05* 1076-1078

- Sun-Ho Lee**, Eunjeong Choi, and Dong-Ho Cho. Timer-based broadcasting for power-aware routing in power-controlled wireless ad hoc networks; *COML Mar 05* 222-224
- Sun-Ho Lee**, *see* Soo-Yong Jeon, *COML Jul 05* 607-609
- Sun Hung-Min**, *see* Hung-Min Sun, *COML Jan 05* 58-60
- Sun Jing**, *see* Jing Sun, *COML Mar 05* 252-254
- Sun Peng**, *see* Peng Sun, *COML Dec 05* 1073-1075
- Szczecinski, L.**, H. Chafnaji, and C. Hermosilla. Modulation doping for iterative demapping of bit-interleaved coded modulation; *COML Dec 05* 1031-1033

T

- Tacca, M.**, *see* Pandi, Z., *COML Oct 05* 939-941
- Taddia, C.**, and G. Mazzini. On the energy impact of four information delivery methods in wireless sensor networks; *COML Feb 05* 118-120
- Tae-Jin Lee**, *see* Myoung-Hee Jung, *COML Feb 05* 184-186
- Taekeun Park**, *see* JongSik Jung, *COML Feb 05* 112-114
- Taekyoung Kwon**, Young-Ho Park, and Hee Jung Lee. Security analysis and improvement of the efficient password-based authentication protocol; *COML Jan 05* 93-95
- Taesoo Kwon**, and Dong-Ho Cho. A novel two-phase access priority scheme in wireless communication systems; *COML Mar 05* 216-218
- Taesoo Kwon**, *see* Howon Lee, *COML Aug 05* 691-693
- Tae-Suk Kim**, and Seong-Lyun Kim. Random power control in wireless ad hoc networks; *COML Dec 05* 1046-1048
- Taewon Park**, Jiho Jang, Oh-Soon Shin, and Kwang Bok Lee. Transmit power allocation for a downlink two-user interference channel; *COML Jan 05* 13-15
- Taeyoung Kim**, *see* Kyunbyoung Ko, *COML Feb 05* 142-144
- Taiwen Tang**, and R.W. Heath. Opportunistic feedback for downlink multiuser diversity; *COML Oct 05* 948-950
- Takeshita, O.Y.**, *see* Jing Sun, *COML Mar 05* 252-254
- Takeshita, O.Y.**, *see* Kothiyal, A., *COML Dec 05* 1067-1069
- Takki Yu**, *see* Goohyun Park, *COML Aug 05* 706-708
- Tan, L.**, *see* Zukerman, M., *COML Jul 05* 643-645
- Tan, M.**, Z. Latinovic, and Y. Bar-Ness. STBC MIMO-OFDM peak-to-average power ratio reduction by cross-antenna rotation and inversion; *COML Jul 05* 592-594
- Tang Taiwen**, *see* Taiwen Tang, *COML Oct 05* 948-950
- Tang Yang**, *see* Yang Tang, *COML Jun 05* 505-507
- Tan Liansheng**, *see* Liansheng Tan, *COML Jan 05* 81-83
- Tan Liansheng**, *see* Liansheng Tan, *COML Jan 05* 90-92
- Tan Liansheng**, *see* Liansheng Tan, *COML Jun 05* 561-563
- Tan Liansheng**, *see* Liansheng Tan, *COML Aug 05* 762-764
- Tantra, J.W.**, *see* Chuan Heng Foh, *COML Feb 05* 130-132
- Tao, X.-J.**, *see* Schenk, T.C.W., *COML Aug 05* 682-684
- Tao Zhu Wen**, *see* Wen Tao Zhu, *COML May 05* 477-479
- Taricco, G.**, *see* Biglieri, E., *COML Feb 05* 106-108
- Tee Hiang Cheng**, *see* Ying Wang, *COML Sep 05* 841-843
- Tekinay, S.**, *see* Catovic, A., *COML Dec 05* 1034-1036
- Tellambura, C.**, *see* Yunfei Chen, *COML May 05* 417-419
- Tellambura, C.**, *see* Cui, T., *COML May 05* 423-425
- Tellambura, C.**, *see* Chen, Y., *COML Apr 05* 322-324
- Tellambura, C.**, *see* Alavi, A., *COML Nov 05* 982-984
- Thai, M.T.**, Yingshu Li, and Ding-Zhu Du. A combination of wireless multicast advantage and hitch-hiking; *COML Dec 05* 1037-1039
- Thian Ping Soh**, Chun Sum Ng, and Pooi Yuen Kam. Improved signal constellations for differential unitary space-time modulations with more than two transmit antennas; *COML Jan 05* 7-9
- Tian Xiaojian**, *see* Xiaojian Tian, *COML Nov 05* 970-972
- Ting, S.H.**, K. Sakaguchi, and K. Araki. Differential quantization of eigenmodes for MIMO eigenmode transmission systems; *COML Aug 05* 697-699
- Tinnirello, I.**, *see* Bianchi, G., *COML Aug 05* 765-767
- Tombras, G.S.**, *see* Sagias, N.C., *COML Feb 05* 97-99
- Tong Sheng**, *see* Sheng Tong, *COML Mar 05* 249-251
- Tong Sheng**, *see* Sheng Tong, *COML Jun 05* 543-545
- Tong Ye**, Qingji Zeng, Wei Wei, Guolong Zhu, Junjie Yang, Yaohui Jin, and L. Yannick. Routing algorithms in IP/WDM networks based on hop-constraint lightpath establishment approach; *COML Feb 05* 181-183
- Toril, M.**, *see* Wille, V., *COML Jul 05* 598-600
- Tran, N.H.**, *see* Nguyen, H.H., *COML Jul 05* 583-585
- Tsai Wen-Shing**, *see* Hai-Han Lu, *COML Jul 05* 649-651

- Tsang-Yi Wang**, Y.S. Han, and P.K. Varshney. Fault-tolerant distributed classification based on non-binary codes in wireless sensor networks; *COML Sep 05* 808-810
- Tsao Cheng-Lin**, *see* Yueh-Ting Wu, *COML Nov 05* 1003-1005
- Tseng Chien-Chao**, *see* Chien-Chao Tseng, *COML Apr 05* 304-306
- Tseng Chien-Chao**, *see* Yuan-Ying Hsu, *COML Aug 05* 712-714
- Tsiftsis, T.A.**, *see* Karagiannidis, G.K., *COML Jul 05* 589-591
- Tsung-Han Lee**, *see* Bosheng Zhou, *COML Nov 05* 973-975
- Tsung-Yen Ho**, *see* Yueh-Ting Wu, *COML Nov 05* 1003-1005

U

- Uchoa-Filho, B.F.**, R. Demo Souza, C. Pimentel, and Mao-Chao Lin. Generalized punctured convolutional codes; *COML Dec 05* 1070-1072

V

- Valent, A.**, *see* Cassioli, D., *COML May 05* 441-443
- Van Mieghem, P.**, *see* Kuipers, F.A., *COML Mar 05* 267-269
- Varaiya, P.**, *see* Dong, X.J., *COML Feb 05* 100-102
- Varaiya, P.**, *see* Ergen, S.C., *COML Oct 05* 880-881
- Varshney, P.K.**, *see* Tsang-Yi Wang, *COML Sep 05* 808-810
- Vary, P.**, *see* Bruggen, T., *COML Jun 05* 484-486
- Vary, P.**, *see* Adrat, M., *COML Jun 05* 540-542
- Vary, P.**, *see* Clevorn, T., *COML Sep 05* 820-822
- Vasic, B.**, *see* Djordjevic, I.B., *COML Oct 05* 924-926
- Velez, M.**, *see* Prieto, G., *COML Oct 05* 877-879
- Verde, F.**, *see* Darsena, D., *COML Aug 05* 744-746
- Vidya Kumar**, and O. Milenkovic. On graphical representations of algebraic codes suitable for iterative decoding; *COML Aug 05* 729-731
- Vielva, L.**, *see* Perez, J., *COML Nov 05* 961-963
- Virtamo, J.**, *see* Bonaldi, T., *COML Aug 05* 753-755
- Vishal Anand**, *see* Cao, X., *COML Jul 05* 646-648
- Viswanathan, R.**, *see* Kanchumathy, V.R., *COML May 05* 400-401
- Vogelbruch, F.**, and S. Haar. Low complexity turbo equalization based on soft feedback interference cancellation; *COML Jul 05* 586-588
- Vojcic, B.R.**, *see* Larsson, E.G., *COML Sep 05* 778-780
- Vollero, L.**, A. Banchs, and G. Iannello. ACKS: a technique to reduce the impact of legacy stations in 802.11e EDCA WLANs; *COML Apr 05* 346-348
- Vollero, L.**, *see* Banchs, A., *COML Jun 05* 508-510
- Vucetic, B.**, *see* Li, Y., *COML May 05* 388-390
- Vucetic, B.**, *see* Yang Tang, *COML Jun 05* 505-507
- Vu Hai Le**, *see* Halgamuge, M.N., *COML Sep 05* 790-792

W

- Waldman, H.**, *see* Almeida, R.C., Jr., *COML Feb 05* 175-177
- Waldman, H.**, and D.R. Campelo. Asymptotic blocking probabilities in rings with single-circuit links; *COML Jun 05* 564-566
- Waldman, H.**, *see* Mello, D.A.A., *COML Sep 05* 844-846
- Wang, H.**, *see* Zukerman, M., *COML Jul 05* 643-645
- Wang Bang**, *see* Bang Wang, *COML Nov 05* 967-969
- Wang Bin**, *see* Bin Wang, *COML Oct 05* 936-938
- Wang Changhong**, *see* Huijun Gao, *COML May 05* 402-404
- Wang Dong**, *see* Dong Wang, *COML May 05* 420-422
- Wang Hanwu**, *see* Liansheng Tan, *COML Jun 05* 561-563
- Wang Hui**, *see* Shuzheng Xu, *COML Jul 05* 613-615
- Wang Jing**, *see* Jinfan Zhang, *COML Nov 05* 991-993
- Wang Li-Chun**, *see* Li-Chun Wang, *COML Apr 05* 298-300
- Wang Pi-Chung**, *see* Pi-Chung Wang, *COML Mar 05* 282-284
- Wang Shuangquan**, *see* Shuangquan Wang, *COML Oct 05* 891-893
- Wang Tsang-Yi**, *see* Tsang-Yi Wang, *COML Sep 05* 808-810
- Wang Wei**, *see* Bang Wang, *COML Nov 05* 967-969
- Wang Xin**, *see* Zihua Guo, *COML Mar 05* 228-230
- Wang Xinmei**, *see* Sheng Tong, *COML Mar 05* 249-251
- Wang Xinmei**, *see* Sheng Tong, *COML Jun 05* 543-545
- Wang Xinmei**, *see* Ying Li, *COML Jul 05* 637-639
- Wang Ying**, *see* Ying Wang, *COML Sep 05* 841-843
- Wanjun Liao**, *see* Yueh-Ting Wu, *COML Nov 05* 1003-1005
- Weile Zhu**, *see* Xiantao Cheng, *COML Jun 05* 493-495
- Weiss, T.A.**, *see* Hillenbrand, J., *COML Apr 05* 349-351
- Wei Wang**, *see* Bang Wang, *COML Nov 05* 967-969
- Wei Wei**, *see* Tong Ye, *COML Feb 05* 181-183
- Wei Zhang**, *see* Liansheng Tan, *COML Jan 05* 81-83

- Wen, Y.**, *see* Win, M.Z., *COML* May 05 385-387
Wen-Huei Chen, and Yu-Jen Chen. A bootstrapping scheme for inter-sensor authentication within sensor networks; *COML* Oct 05 945-947
Wen Jiangtao, *see* Ming Jia, *COML* Oct 05 909-911
Wenqing Chen, *see* Yong Yuan, *COML* Jun 05 481-483
Wen-Shing Tsai, *see* Hai-Han Lu, *COML* Jul 05 649-651
Wen-Shyang Hwang, *see* Chih-Heng Ke, *COML* Apr 05 381-383
Wen Tao Zhu Optimizing the tree structure in secure multicast key management; *COML* May 05 477-479
Wenwu Zhu, *see* Zihua Guo, *COML* Mar 05 228-230
Wenyi Jin, *see* Kothiyal, A., *COML* Dec 05 1067-1069
Weon-Cheol Lee, Seungheon Hyeon, and Seungwon Choi. Performance analysis of downlink smart antenna system with auxiliary pilot in CDMA2000 IX; *COML* Jun 05 514-516
Weon-Cheol Lee, and Seungwon Choi. Adaptive beamforming algorithm based on eigen-space method for smart antennas; *COML* Oct 05 888-890
Whai-En Chen, Chia-Yung Su, and Yi-Bing Lin. NCTU SLT: a socket-layer translator for IPv4-IPv6 translation; *COML* Oct 05 865-867
Whai-En Chen, *see* Yi-Bing Lin, *COML* Oct 05 874-876
Wille, V., M. Toril, and R. Barco. Impact of antenna downtilting on network performance in GERAN systems; *COML* Jul 05 598-600
Willink, T.J. Improving power allocation to MIMO eigenbeams under imperfect channel estimation; *COML* Jul 05 622-624
Win, M.Z., and Y. Wen. Extreme power dispersion profiles for Nakagami-m fading channels with maximal-ratio diversity; *COML* May 05 385-387
Win, M.Z., *see* Jegbefume, O., *COML* Sep 05 793-795
Wojcik, R., *see* Jajszczyk, A., *COML* Jan 05 64-65
Womack, B.F., *see* Kim, Y., *COML* May 05 405-407
Won Dongho, *see* Junghyun Nam, *COML* May 05 429-431
Wong, D.S., *see* Xiaojian Tian, *COML* Nov 05 970-972
Woon-Gi Jeon, Y.-H. You, J.-T. Kim, Dong-Sun Kim, Ki-Won Kwon, Jeong-Wook Seo, and S.-K. Hong. Timing synchronization for IEEE 802.15.3 WPAN applications; *COML* Mar 05 255-257
Wong Kai-Juan, *see* Chuan Heng Foh, *COML* Jan 05 31-33
Won Hui-Chul, *see* Hui-Chul Won, *COML* Apr 05 307-309
Wonjung Kim, *see* Hyesook Lim, *COML* Jan 05 75-77
Won Park Kyung, *see* Kyung Won Park, *COML* Jul 05 604-606
Woon-Young Yeo, and Dong-Ho Cho. An analytical model for reverse link rate control in cdma2000 1xEV-DO systems; *COML* Mar 05 270-272
Woon-Young Yeo, *see* HyeJeong Lee, *COML* Oct 05 903-905
Wu Haitao, *see* Qi Wu, *COML* Oct 05 933-935
Wu Keying, *see* Keying Wu, *COML* Jan 05 55-57
Wulich, D. Definition of efficient PAPR in OFDM; *COML* Sep 05 832-834
Wu Qi, *see* Qi Wu, *COML* Oct 05 933-935
Wu Xiaofu, *see* Xiaofu Wu, *COML* Aug 05 726-728
Wu Xiaofu, *see* Xiaofu Wu, *COML* Aug 05 735-737
Wu Xinxing, *see* Yi Fan, *COML* Oct 05 951-953
Wu Yongle, *see* Jinfan Zhang, *COML* Nov 05 991-993
Wu Yueh-Ting, *see* Yueh-Ting Wu, *COML* Nov 05 1003-1005
Wymeersch, H., *see* Simoens, F., *COML* May 05 453-455

X

- Xian, L.**, and H. Liu. Optimal rotation angles for quasi-orthogonal space-time codes with PSK modulation; *COML* Aug 05 676-678
Xiangdong Xia, G.Y. Lazarou, and T. Butler. Automatic scaling range selection for long-range dependent network traffic; *COML* Oct 05 954-956
Xiang-Gen Xia, *see* Dong Wang, *COML* May 05 420-422
Xiang-gen Xia, *see* Qi Wu, *COML* Oct 05 933-935
Xiang Haige, *see* Xiaofu Wu, *COML* Aug 05 726-728
Xiang Haige, *see* Xiaofu Wu, *COML* Aug 05 735-737
Xian Liang, *see* Liang Xian, *COML* Mar 05 231-233
Xiantao Cheng, and Weile Zhu. A subspace detection method of analog space-time codes for multiantenna ultra-wideband transmissions; *COML* Jun 05 493-495
Xiao, M., and T. Aulin. Irregular repeat continuous phase modulation; *COML* Aug 05 723-725
Xiao, Y. Energy saving mechanism in the IEEE 802.16e wireless MAN; *COML* Jul 05 595-597
Xiao Chunpeng, *see* Chunpeng Xiao, *COML* Mar 05 243-245
Xiaodai Dong, *see* Lei Xiao, *COML* Feb 05 136-138
Xiaodai Dong, *see* Eslami, M., *COML* Jun 05 502-504
Xiaodi Zhang, and N.C. Beaulieu. Outage probability of MRC with equal-power cochannel interferers in correlated Rayleigh fading; *COML* Jul 05 577-579

- Xiaofu Wu**, Yuxin Cheng, and Haige Xiang. The Engdahl-Zigangirov bound for binary coded systems over block-fading channels; *COML* Aug 05 726-728
Xiaofu Wu, and Haige Xiang. Iterative carrier phase recovery methods in turbo receivers; *COML* Aug 05 735-737
Xiaohong Huang, and Maode Ma. Message scheduling in WDM optical networks with reduced transmitter tuning overhead; *COML* Jan 05 72-74
Xiaojian Tian, D.S. Wong, and R.W. Zhu. Analysis and improvement of an authenticated key exchange protocol for sensor networks; *COML* Nov 05 970-972
Xiao Lei, *see* Lei Xiao, *COML* Feb 05 136-138
Xiaomeng Huang, *see* Fengyuan Ren, *COML* May 05 471-473
Xiaowen Chu, Jiangchuan Liu, Bo Li, and Zhensheng Zhang. Analytical model of sparse-partial wavelength conversion in wavelength-routed WDM networks; *COML* Jan 05 69-71
Xia Xiangdong, *see* Xiangdong Xia, *COML* Oct 05 954-956
Xia Xiang-Gen, *see* Dong Wang, *COML* May 05 420-422
Xia Xiang-gen, *see* Qi Wu, *COML* Oct 05 933-935
Xie, K., *see* Shamir, G.I., *COML* May 05 450-452
Xike Li, and I. Elhanany. Stability of a frame-based maximal weight matching algorithm with transfer speedup; *COML* Oct 05 942-944
Xin, C., *see* Cao, X., *COML* Jul 05 646-648
Xin, Y., and I.J. Fair. Low-frequency performance of guided scrambling DC-free codes; *COML* Jun 05 537-539
Xing Li, *see* Ming Jia, *COML* Oct 05 909-911
Xingxing Wu, *see* Yi Fan, *COML* Oct 05 951-953
Xinmei Wang, *see* Sheng Tong, *COML* Mar 05 249-251
Xinmei Wang, *see* Sheng Tong, *COML* Jun 05 543-545
Xinmei Wang, *see* Ying Li, *COML* Jul 05 637-639
Xinmin Deng, and A.M. Haimovich. Power allocation for cooperative relaying in wireless networks; *COML* Nov 05 994-996
Xin-Ping Guan, *see* Cheng-Nian Long, *COML* Jan 05 78-80
Xinpeng Guan, *see* Huijun Gao, *COML* May 05 402-404
Xin Wang, *see* Zihua Guo, *COML* Mar 05 228-230
Xiong Naixue, *see* Liansheng Tan, *COML* Jan 05 90-92
Xiong Yongqiang, *see* Qi Wu, *COML* Oct 05 933-935
Xu, K., and N. Ansari. Stability and fairness of rate estimation-based AIAD congestion control in TCP; *COML* Apr 05 378-380
Xudong Guo, *see* Ying Li, *COML* Jul 05 637-639
Xue-Bin Liang A complex orthogonal space-time block code for 8 transmit antennas; *COML* Feb 05 115-117
Xu Shuzheng, *see* Shuzheng Xu, *COML* Jul 05 613-615

Y

- Yacoub, M.D.**, *see* Fraidenraich, G., *COML* Jan 05 19-21
Yacoub, M.D., *see* Fraidenraich, G., *COML* Jun 05 499-501
Yang Huazhong, *see* Shuzheng Xu, *COML* Jul 05 613-615
Yang Junjie, *see* Tong Ye, *COML* Feb 05 181-183
Yang Kyeongcheol, *see* Seho Myung, *COML* Sep 05 823-825
Yang-Min Cheng, *see* Li-Hsing Yen, *COML* Mar 05 234-236
Yang Tang, B. Vučetic, and Yonghui Li. An iterative singular vectors estimation scheme for beamforming transmission and detection in MIMO systems; *COML* Jun 05 505-507
Yang Yan, *see* Liansheng Tan, *COML* Jan 05 81-83
Yang Yan, *see* Liansheng Tan, *COML* Jan 05 90-92
Yang Zongkai, *see* Yong Yuan, *COML* Jun 05 481-483
Yanikomeroglu, H., *see* Ahmed, M.H., *COML* Apr 05 331-333
Yanikomeroglu, H., *see* Adinoyi, A., *COML* Jul 05 601-603
Yannick, L., *see* Tong Ye, *COML* Feb 05 181-183
Yan Yang, *see* Liansheng Tan, *COML* Jan 05 81-83
Yan Yang, *see* Liansheng Tan, *COML* Jan 05 90-92
Yao, K., *see* Abbasfar, A., *COML* Apr 05 352-354
Yao, R., *see* Zihua Guo, *COML* Mar 05 228-230
Yaohui Jin, *see* Tong Ye, *COML* Feb 05 181-183
Yen-Da Chen, *see* Kuei-Ping Shih, *COML* Sep 05 859-861
Yen Li-Hsing, *see* Li-Hsing Yen, *COML* Mar 05 234-236
Yeo Woon-Young, *see* Woon-Young Yeo, *COML* Mar 05 270-272
Yeo Woon-Young, *see* HyeJeong Lee, *COML* Oct 05 903-905
Ye Shaozhi, *see* Ming Jia, *COML* Oct 05 909-911
Ye Tong, *see* Tong Ye, *COML* Feb 05 181-183
Ye Zhongfu, *see* Yipeng Li, *COML* May 05 444-446
Yi-Bing Lin, *see* Whai-En Chen, *COML* Oct 05 865-867
Yi-Bing Lin, Whai-En Chen, and Chai-Hien Gan. Effective VoIP call routing in WLAN and cellular integration; *COML* Oct 05 874-876

- Yi Fan**, Zhong-Ping Jiang, and Xingxing Wu. A control theoretic approach to stabilizing queues in large-scale networks; *COML Oct 05* 951-953
- Yifan Chen**, and V.K. Dubey. Spatio-diversity gain of a system-dependent wideband directional channel; *COML Apr 05* 319-321
- Yim Changhoon**, *see* Changhoon Yim, *COML Jul 05* 652-654
- Ying, Y.**, and M. Ghogho. Optimal pilot placement for frequency offset estimation and data detection in burst transmission systems; *COML Jun 05* 549-551
- Ying Li**, Xudong Guo, and Xinmei Wang. Design of recursive convolutional space-time codes with an arbitrary number of transmit antennas; *COML Jul 05* 637-639
- Yingning Peng**, *see* Mingxin Zhou, *COML Sep 05* 799-801
- Yingshu Li**, *see* Thai, M.T., *COML Dec 05* 1037-1039
- Ying Wang**, Tee Hiang Cheng, and Meng Hiot Lim. A Tabu search algorithm for static routing and wavelength assignment problem; *COML Sep 05* 841-843
- Yipeng Li**, and Zhongfu Ye. On optimum transmission power strategy in MIMO systems with covariance feedback; *COML May 05* 444-446
- Yiu-Wing Leung** Shared packet loss recovery for Internet telephony; *COML Jan 05* 84-86
- YongBin Zhou**, ZhenFeng Zhang, and DengGuo Feng. Cryptanalysis of the end-to-end security for mobile communications with end-user identification/authentication; *COML Apr 05* 372-374
- Yonghui Li**, *see* Yang Tang, *COML Jun 05* 505-507
- Yongle Wu**, *see* Jinfan Zhang, *COML Nov 05* 991-993
- Yongqiang Xiong**, *see* Qi Wu, *COML Oct 05* 933-935
- Yong Ren**, *see* Zihua Guo, *COML Mar 05* 228-230
- Yong Soo Cho**, *see* Kyung Won Park, *COML Jul 05* 604-606
- Yong Yuan**, Zongkai Yang, Jianhua He, and Wenqing Chen. An adaptive code position modulation scheme for wireless sensor networks; *COML Jun 05* 481-483
- Yoshikawa, H.**, I. Oka, and C. Fujiwara. Exact analysis of bit error probability for trellis coded QPSK; *COML Mar 05* 237-239
- You, Y.-H.**, *see* Won-Gi Jeon, *COML Mar 05* 255-257
- Young Chung Min**, *see* Myoung-Hee Jung, *COML Feb 05* 184-186
- Young-Ho Park**, *see* Taekyoung Kwon, *COML Jan 05* 93-95
- Youngnam Han**, *see* Hoon Kim, *COML Mar 05* 210-212
- Youngnam Han**, *see* Keunyoung Kim, *COML Jun 05* 526-528
- Yuan Cao**, *see* Liansheng Tan, *COML Aug 05* 762-764
- Yuan Fengjie**, *see* Changeheng Huang, *COML Jan 05* 87-89
- Yuan-Ying Hsu**, and Chien-Chao Tseng. Prime DHCP: a prime numbering address allocation mechanism for MANETs; *COML Aug 05* 712-714
- Yuan Yong**, *see* Yong Yuan, *COML Jun 05* 481-483
- Yu Chen**, *see* Ming Jiang, *COML Sep 05* 814-816
- Yuefeng Ji**, *see* Lei Lei, *COML May 05* 459-461
- Yueh-Ting Wu**, Tsung-Yen Ho, Wanjuin Liao, and Cheng-Lin Tsao. Epoch length of the random waypoint model in mobile ad hoc networks; *COML Nov 05* 1003-1005
- Yuen Kam Pooi**, *see* Thian Ping Soh, *COML Jan 05* 7-9
- Yugang Jia**, C. Andrieu, R.J. Piechocki, and M. Sandell. Gaussian approximation based mixture reduction for near optimum detection in MIMO systems; *COML Nov 05* 997-999
- Yuheng Huang**, and J.A. Ritcey. Improved 16-QAM constellation labeling for BI-STCM-ID with the Alamouti scheme; *COML Feb 05* 157-159
- Yu-Jen Chen**, *see* Wen-Huei Chen, *COML Oct 05* 945-947
- Yu-Jie Ji**, *see* Hai-Han Lu, *COML Jul 05* 649-651
- Yunfei Chen**, *see* Beaulieu, N.C., *COML Mar 05* 219-221
- Yunfei Chen**, N.C. Beaulieu, and C. Tellambura. Novel Nakagami-m parameter estimator for noisy channel samples; *COML May 05* 417-419
- Yunfei Chen**, and N.C. Beaulieu. CRLBs for NDA ML estimation of UWB channels; *COML Aug 05* 709-711
- Yunfei Chen**, and N.C. Beaulieu. Maximum likelihood estimation of the K factor in Ricean fading channels; *COML Dec 05* 1040-1042
- Yun Hee Cho**, and Kwangjoon Kim. Impact of 3R wavelength converters on the blocking probability of WDM networks with finite impairment threshold; *COML Nov 05* 1009-1011
- Yun Sangki**, *see* Hyogon Kim, *COML Jul 05* 655-657
- Yunxia Chen**, and Qing Zhao. On the lifetime of wireless sensor networks; *COML Nov 05* 976-978
- Yushi Shen**, P.C. Cosman, and L.B. Milstein. Weight distribution of a class of binary block codes formed from RCPC codes; *COML Sep 05* 811-813
- Yu Takki**, *see* Goohyun Park, *COML Aug 05* 706-708
- Yuxin Cheng**, *see* Xiaofu Wu, *COML Aug 05* 726-728
- Z**
- Zaghoul, S.**, V. Frost, and A.J. Mohammad. Modeling TCP long file transfer latency over long delay wireless multilink PPP; *COML Nov 05* 988-990
- Zakrevski, L.**, *see* Zhen Guo, *COML Sep 05* 805-807
- Zanella, A.**, and F. De Pellegrini. Statistical characterization of the service time in saturated IEEE 802.11 networks; *COML Mar 05* 225-227
- Zeng Qingji**, *see* Tong Ye, *COML Feb 05* 181-183
- Zhang, L.**, and Boon-Hee Soong. Multi-code multi-packet transmission (MCMPT) in wireless CDMA ad hoc networks under Rayleigh fading channels; *COML Nov 05* 985-987
- Zhang, X.**, *see* Cheng, J., *COML Apr 05* 316-318
- Zhang Fangguo**, *see* Fangguo Zhang, *COML Apr 05* 358-359
- Zhang Hao**, *see* Mingxin Zhou, *COML Sep 05* 799-801
- Zhang Jinfan**, *see* Jinfan Zhang, *COML Nov 05* 991-993
- Zhang Jingqiao**, *see* Jingqiao Zhang, *COML Sep 05* 796-798
- Zhang Muxiang**, *see* Muxiang Zhang, *COML Mar 05* 276-278
- Zhang Qian**, *see* Qi Wu, *COML Oct 05* 933-935
- Zhang Wei**, *see* Liansheng Tan, *COML Jan 05* 81-83
- Zhang Xiaodi**, *see* Xiaodi Zhang, *COML Jul 05* 577-579
- Zhang ZhenFeng**, *see* YongBin Zhou, *COML Apr 05* 372-374
- Zhang Zhenrong**, *see* Zhenrong Zhang, *COML Aug 05* 756-758
- Zhang Zhensheng**, *see* Xiaowen Chu, *COML Jan 05* 69-71
- Zhao, L.**, and V.K. Dubey. Detection schemes for space-time block code and spatial multiplexing combined system; *COML Jan 05* 49-51
- Zhao, Q.**, and H. Li. Performance of differential modulation with wireless relays in Rayleigh fading channels; *COML Apr 05* 343-345
- Zhao, Y.**, R. Adve, and T.J. Lim. Outage probability at arbitrary SNR with cooperative diversity; *COML Aug 05* 700-702
- Zhao Bin**, *see* Cheng-Nian Long, *COML Jan 05* 78-80
- Zhao Chunming**, *see* Ming Jiang, *COML Sep 05* 814-816
- Zhao Qing**, *see* Yunxia Chen, *COML Nov 05* 976-978
- Zhao Shiwei**, *see* Shiwei Zhao, *COML Apr 05* 340-342
- ZhenFeng Zhang**, *see* YongBin Zhou, *COML Apr 05* 372-374
- Zhengang Chen**, and S. Bates. Construction of low-density parity-check convolutional codes through progressive edge-growth; *COML Dec 05* 1058-1060
- Zhen Guo**, Mengchu Zhou, and L. Zakrevski. Optimal tracking interval for predictive tracking in wireless sensor network; *COML Sep 05* 805-807
- Zhenrong Zhang**, W.-D. Zhong, and S.K. Bose. Dynamically survivable WDM network design with p-cycle-based PWCE; *COML Aug 05* 756-758
- Zhensheng Zhang**, *see* Xiaowen Chu, *COML Jan 05* 69-71
- Zhigang Cao**, *see* Jingyu Kang, *COML Jun 05* 534-536
- Zhihua Shi**, *see* Ming Jiang, *COML Sep 05* 814-816
- Zhiwei Lin**, *see* Lin Zhiwei, *COML Sep 05* 835-837
- Zhong, W.-D.**, *see* Chen, B., *COML Apr 05* 366-368
- Zhong, W.-D.**, *see* Zhenrong Zhang, *COML Aug 05* 756-758
- Zhongcheng Li**, *see* Qi Wu, *COML Oct 05* 933-935
- Zhongfu Ye**, *see* Yipeng Li, *COML May 05* 444-446
- Zhong-Ping Jiang**, *see* Yi Fan, *COML Oct 05* 951-953
- Zhou, J.**, *see* Rahman, M.A., *COML Sep 05* 772-774
- Zhou Bosheng**, *see* Bosheng Zhou, *COML Nov 05* 973-975
- Zhou Mengchu**, *see* Chen Guo, *COML Sep 05* 805-807
- Zhou Mingxin**, *see* Mingxin Zhou, *COML Sep 05* 799-801
- Zhou Shidong**, *see* Jinfan Zhang, *COML Nov 05* 991-993
- Zhou YongBin**, *see* YongBin Zhou, *COML Apr 05* 372-374
- Zhu, J.**, *see* Papavassiliou, S., *COML Apr 05* 337-339
- Zhu, R.W.**, *see* Xiaoqian Tian, *COML Nov 05* 970-972
- Zhu Guolong**, *see* Tong Ye, *COML Feb 05* 181-183
- Zhu Weile**, *see* Xiantao Cheng, *COML Jun 05* 493-495
- Zhu Wen Tao**, *see* Wen Tao Zhu, *COML May 05* 477-479
- Zhu Wenwu**, *see* Zihua Guo, *COML Mar 05* 228-230
- Zihua Guo**, R. Yao, Wenwu Zhu, Xin Wang, and Yong Ren. Intra-superframe power management for IEEE 802.15.3 WPAN; *COML Mar 05* 228-230
- Zihua Guo**, *see* Qi Wu, *COML Oct 05* 933-935
- Ziviani, A.**, *see* Chih-Heng Ke, *COML Apr 05* 381-383
- Ziviani, A.**, S. Fdida, J.F. de Rezende, and O.C.M.B. Duarte. A TCP-tailored approach to location management in mobile ad hoc networks; *COML Dec 05* 1043-1045
- ZiXuan Zou**, *see* Zou ZiXuan, *COML Dec 05* 1076-1078
- Zongkai Yang**, *see* Yong Yuan, *COML Jun 05* 481-483
- Zou ZiXuan**, Bu Sung Lee, Cheng Peng Fu, and Jie Song. Packet triplet: A novel Approach to estimate path capacity; *COML Dec 05* 1076-1078
- Zukerman, M.**, *see* Liansheng Tan, *COML Jan 05* 81-83

- Zukerman, M.**, *see* Liansheng Tan, *COML* Jan 05 90-92
Zukerman, M., *see* Liansheng Tan, *COML* Jun 05 561-563
Zukerman, M., *see* Andrew, L.L.H., *COML* Jun 05 567-569
Zukerman, M., L. Tan, H. Wang, and I. Ouveysi. Efficiency-fairness tradeoff in telecommunications networks; *COML* Jul 05 643-645
Zukerman, M., *see* Qian Huang, *COML* Jul 05 664-666
Zukerman, M., *see* Liansheng Tan, *COML* Aug 05 762-764
Zukerman, M., *see* Halgamuge, M.N., *COML* Sep 05 790-792
Zweck, J., *see* Holzlohner, R., *COML* Feb 05 163-165

SUBJECT INDEX

A

Access control

- lifetime of wireless sensor networks. *Yunxia Chen*, +, *COML* Nov 05 976-978
non-responsive receiver problem in mobile ad-hoc networks. *Bosheng Zhou*, +, *COML* Nov 05 973-975

Access protocols

- 2-phase access priority scheme, wireless commun. sys. *Taesoo Kwon*, +, *COML* Mar 05 216-218
bandwidth allocation, sens. nets., peer-to-peer middleware. *Caviglione, L.*, +, *COML* Mar 05 285-287
CAPC, collision avoidance power control MAC protocol for wireless ad hoc nets. *Kuei-Ping Shih*, +, *COML* Sep 05 859-861
delay of resilient packet rings, deterministic bound. *Changheheng Huang*, +, *COML* Jan 05 87-89
deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun*, +, *COML* Apr 05 369-371
downlink multiuser diversity, opportunistic feedback. *Taiwen Tang*, +, *COML* Oct 05 948-950
effective loss-distinguishable MAC protocol for 802.11 WLAN, design. *Qixiang Pang*, +, *COML* Sep 05 781-783
HomePlug 1.0, MAC throughput anal. *Myoung-Hee Jung*, +, *COML* Feb 05 184-186
IEEE 802.11 wireless LANs for lossy channel, saturation throughput anal. *Dong, X.J.*, +, *COML* Feb 05 100-102
power-aware routing, power-controlled wireless ad hoc nets., timer-based broadcasting. *Sun-Ho Lee*, +, *COML* Mar 05 222-224
resolving 802.11 perform. anom., QoS differentiation. *Hyogon Kim*, +, *COML* Jul 05 655-657
service time, saturated IEEE 802.11 nets., stat. charactn. *Zanella, A.*, +, *COML* Mar 05 225-227
TCP connection, slow-start phase, WLAN, adaptive beacon listening protocol. *Jung-Ryun Lee*, +, *COML* Sep 05 853-855
VoIP packets, IEEE 802.11e wireless LANs, access scheme. *Gyung-Ho Hwang*, +, *COML* Jul 05 667-669
wireless data nets., multiuser diversity opportunistic sched. *Gyasi-Agyei, A.*, *COML* Jul 05 670-672
wireless MAC, hybrid splitting algm. *Min Sheng*, +, *COML* May 05 468-470

Access protocols; cf.

Code division multiple access

Adaptive arrays

- downlink smart antenna syst., auxiliary pilot, CDMA2000 IX, perform. anal. *Weon-Cheol Lee*, +, *COML* Jun 05 514-516
eigen-space method for smart antennas, adaptive beamforming algm. *Weon-Cheol Lee*, +, *COML* Oct 05 888-890
error perform. of adaptive array antennas for CDMA, noncoherent M-ary orthogonal modulation, Nakagami fading. *Durrani, S.*, +, *COML* Feb 05 148-150
power control, systs., transm. beamforming, SINR estim. *Hasu, V.*, +, *COML* Oct 05 885-887

Adaptive codes

- iterative reliability-based decoding of linear Block codes with adaptive belief propagation. *Kothiyal, A.*, +, *COML* Dec 05 1067-1069

Adaptive coding

- enhanced channel-quality indication (CQI) reporting scheme for HSDPA systs. *Soo-Yong Jeon*, +, *COML* May 05 432-434

Adaptive control

- code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, +, *COML* Jun 05 481-483

RateLimit for 1xEV-DO reverse link traffic channels, rate control scheme

BSased. *HyeJeong Lee*, +, *COML* Oct 05 903-905

TCP connection, slow-start phase, WLAN, adaptive beacon listening protocol. *Jung-Ryun Lee*, +, *COML* Sep 05 853-855

Adaptive estimation

- rate estim.-based AIAD congestion control, TCP, stabil. and fairness. *Xu, K.*, +, *COML* Apr 05 378-380

Adaptive modulation

- simplified scheme for D-STTD systs. with linear receivers. *Jaesang Ham*, +, *COML* Dec 05 1049-1051

Ad hoc networks

- epoch length of the random waypoint model in mobile ad hoc networks. *Yueh-Ting Wu*, +, *COML* Nov 05 1003-1005

- hop count and Euclidean distance in greedy forwarding in wireless ad hoc networks. *De, S.*, *COML* Nov 05 1000-1002

- non-responsive receiver problem in mobile ad-hoc networks. *Bosheng Zhou*, +, *COML* Nov 05 973-975

Adjacent channel interference

- multicell spreading sequence design algorithm for overloaded S-CDMA. *Cotae, P.*, *COML* Dec 05 1028-1030

Algebra; cf.

Galois fields; Polynomials

Algorithm theory; cf.

Deterministic algorithms

Amplifiers; cf.

Power amplifiers

Amplitude modulation; cf.

Amplitude shift keying; Quadrature amplitude modulation

Amplitude shift keying

- context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M.*, +, *COML* Sep 05 787-789

- DAPSK, HF communs. *Shuzheng Xu*, +, *COML* Jul 05 613-615

Antenna arrays

- 2x2 antennas Bluetooth syst. *Danjou, E.J.D.*, +, *COML* Sep 05 784-786

- analog space-time codes for multiantenna UWB transms., subspace detect. method. *Xiantao Cheng*, +, *COML* Jun 05 493-495

- capacity achieving high rate space-time block codes. *Sezgin, A.*, +, *COML* May 05 435-437

- CPM, Rayleigh fading channels, multiuser detect. *Bokolamulla, D.*, +, *COML* Oct 05 906-908

- differential unitary space-time modulations, than 2 transmit antennas, improved sig. constellations. *Thian Ping Soh*, +, *COML* Jan 05 7-9

- DSTTD syst., efficient antenna shuffling scheme. *Seijoon Shim*, +, *COML* Feb 05 124-126

- eigenmodes for MIMO eigenmode transm. systs., differential quantization. *Ting, S.H.*, +, *COML* Aug 05 697-699

- MIMO doubly-iter. receivers, pre vs. post-cancellation filtering. *Biglieri, E.*, +, *COML* Feb 05 106-108

- MIMO eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML* Jul 05 622-624

- MIMO systs., covariance feedback, optimum transm. power strategy. *Yipeng Li*, +, *COML* May 05 444-446

- MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang*, +, *COML* Jul 05 577-579

- multilayer turbo space-time codes. *Keying Wu*, +, *COML* Jan 05 55-57

- phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML* Aug 05 682-684

- quasiorthogonal space-time codes, PSK modulation, optimal rot. angles. *Xian, L.*, +, *COML* Aug 05 676-678

- rank-deficient MIMO systs., efficient gen. sphere decoder. *Cui, T.*, +, *COML* May 05 423-425

- recursive convolutional space-time codes, arbitrary no. of transmit antennas, design. *Ying Li*, +, *COML* Jul 05 637-639

- seqs.-based MIMO freq. selective channel estim., aperiodic complementary sets. *Shuangquan Wang*, +, *COML* Oct 05 891-893

- space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L.*, +, *COML* Jan 05 49-51

- STBC MIMO-OFDM peak-to-av. power ratio reduction by cross-antenna rot. and inversion. *Tan, M.*, +, *COML* Jul 05 592-594

- time reversal techs., multiple element antenna systs., pot. *Nguyen, H.T.*, +, *COML* Jan 05 40-42

- UWB Signals, multiple receive antennas, interf. suppression scheme. *Bharadwaj, V.*, +, *COML* Jun 05 529-531

- V-BLAST syst., 2 antennas, transmitter, optimum power allocation. *Kalbasi, R.*, +, *COML* Sep 05 826-828

- vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y., +, COML May 05* 388-390
- Antennas; cf.** Antenna arrays; Antenna theory; Mobile antennas; Receiving antennas; Transmitting antennas
- Antenna theory**
- eigen-space method for smart antennas, adaptive beamforming algm. *Weon-Cheol Lee, +, COML Oct 05* 888-890
- Approximation methods**
- outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K., +, COML Mar 05* 207-209
 - Ricean sum distribs. and densities, accurate closed-form approxs. *Hu, J., +, COML Feb 05* 133-135
 - SNR jointly, pilot and data syms., approx. max. likelihood estimator. *Chen, Y., +, COML Jun 05* 517-519
- Arrays; cf.** Antenna arrays
- Array signal processing**
- eigen-space method for smart antennas, adaptive beamforming algm. *Weon-Cheol Lee, +, COML Oct 05* 888-890
 - iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang, +, COML Jun 05* 505-507
 - power control, systs., transm. beamforming, SINR estim. *Hasu, V., +, COML Oct 05* 885-887
- Artificial intelligence; cf.** Cooperative systems
- Associative memories**
- packet forwarding engines, adaptive block-selection scheme, throughput increase. *Akhbarizadeh, M.J., +, COML Sep 05* 838-840
- Asymptotic stability**
- 2-way master-slave double-chain nets. *Piqueira, J.R.C., +, COML Sep 05* 829-831
- Asynchronous transfer mode**
- time interval grouping, leaky-bucket shaper design. *Orphanoudakis, T.G., +, COML Jun 05* 573-575
- Atmospheric precipitation; cf.** Rain
- Automatic repeat request**
- CT-TCM codes, hybrid ARQ scheme. *Qian Huang, +, COML Jul 05* 664-666
- Automation; cf.** Home automation
- Autoregressive processes**
- wireless fading channels, isotropic/nonisotropic scatt. environments, time-series model. *Sharma, P., COML Jan 05* 46-48
- Avalanche diodes; cf.** Avalanche photodiodes
- Avalanche photodiodes**
- linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun, +, COML Dec 05* 1073-1075
- B**
- Bayes procedures**
- estim. correl. params. of multivariate Nakagami-m distrib., simul.-based approach. *Mingxin Zhou, +, COML Sep 05* 799-801
- Binary codes**
- family of low-complexity binary linear codes for Bluetooth and BLAST signaling applications. *Loskot, P., +, COML Dec 05* 1061-xx2
- Binary sequences**
- data, unknown distrib., AWGN channels, practical frame sync. *Chiani, M., +, COML May 05* 456-458
 - impulse radio UWB multiple access systs., pulse-based polarity randomization, simple-to-evaluate error probabilities. *Rahman, M.A., +, COML Sep 05* 772-774
 - multiple small trees for IP address lookup, binary searches. *Hyesook Lim, +, COML Jan 05* 75-77
 - universal lossless source controlled channel decoding for i.i.d. seqs. *Shamir, G.I., +, COML May 05* 450-452
- Block codes**
- analog space-time codes for multiantenna UWB transms., subspace detect. method. *Xiantao Cheng, +, COML Jun 05* 493-495
 - binary coded systs., block-fading channels, Engdahl-Zigangirov bound. *Xiaofu Wu, +, COML Aug 05* 726-728
 - channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N., +, COML Aug 05* 679-681
 - class of binary block codes form. from RCPC codes, wt. distrib. *Yushi Shen, +, COML Sep 05* 811-813
 - complex orthogonal space-time block code for 8 transmit antennas. *Xue-Bin Liang, COML Feb 05* 115-117
- construction of low-density parity-check convolutional codes through progressive edge-growth. *Zhengang Chen, +, COML Dec 05* 1058-1060
- cyclic design, space-time block codes. *Liang Xian, +, COML Mar 05* 231-233
- decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung, +, COML Oct 05* 882-884
- DSTTD syst., efficient antenna shuffling scheme. *Seijo Shim, +, COML Feb 05* 124-126
- gen. 1st-order Reed-Muller codes, simple max.-likelihood decoding. *Schmidt, K.-U., +, COML Oct 05* 912-914
- iterative reliability-based decoding of linear Block codes with adaptive belief propagation. *Kothiyal, A., +, COML Dec 05* 1067-1069
- iter. cyclic prefix reconstruction and channel estim. for STBC OFDM syst. *Hui-Chul Won, +, COML Apr 05* 307-309
- key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J., +, COML Aug 05* 741-743
- max. likelihood decoding of lin. block codes, crit. point. *Fosserier, M., COML Sep 05* 817-819
- parity bit selected spreading seqs. *D'Amours, C., COML Jan 05* 16-18
- quasiorthogonal space-time codes, PSK modulation, optimal rot. angles. *Xian, L., +, COML Aug 05* 676-678
- quasiorthogonal STBC, MPSK syms., optimal diversity product rotations. *Dong Wang, +, COML May 05* 420-422
- space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L., +, COML Jan 05* 49-51
- STBC MIMO-OFDM peak-to-av. power ratio reduction by cross-antenna rot. and inversion. *Tan, M., +, COML Jul 05* 592-594
- Tanner's min. dist. bounds for LDPC codes, gen. *Min-Ho Shin, +, COML Mar 05* 240-242
- Boolean algebra; cf.** Boolean functions
- Boolean functions**
- context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M., +, COML Sep 05* 787-789
- Broadband communication**
- channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N., +, COML Aug 05* 679-681
 - hierarchical FLP model. *Pi-Chung Wang, +, COML Mar 05* 282-284
 - IEEE 802.16e wireless MAN, energy saving mechanism. *Xiao, Y., COML Jul 05* 595-597
 - imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S., +, COML May 05* 414-416
 - impulse radio UWB multiple access systs., pulse-based polarity randomization, simple-to-evaluate error probabilities. *Rahman, M.A., +, COML Sep 05* 772-774
 - noncoherent PPM modulation, appls., UWB communs., sig. design. *Jayaweera, S.K., COML May 05* 411-413
 - perform. eval. of downlink WCDMA/TDD mode, anal. framework. *Ismail, M.H., +, COML Aug 05* 747-749
 - public 3G/UMTS net., act. goodput meas. *Pentikousis, K., +, COML Sep 05* 802-804
 - STBC MIMO-OFDM peak-to-av. power ratio reduction by cross-antenna rot. and inversion. *Tan, M., +, COML Jul 05* 592-594
 - syst.-depend. wideband directional channel, spatio-diversity gain. *Yifan Chen, +, COML Apr 05* 319-321
- Broadcast channels**
- combination of wireless multicast advantage and hitch-hiking. *Thai, M.T., +, COML Dec 05* 1037-1039
- Broadcasting**
- inter-sens. authentication, sens. nets., bootstrapping scheme. *Wen-Huei Chen, +, COML Oct 05* 945-947
 - key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J., +, COML Aug 05* 741-743
 - prime DHCP, prime numbering address allocation mechanism for MANETs. *Yuan-Ying Hsu, +, COML Aug 05* 712-714
- Broadcasting; cf.** Radio broadcasting
- Buffer memories**
- asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr., +, COML Feb 05* 175-177
 - efficient per-VC accounting-based buffer mgt. scheme for GFR services, TCP/IP nets. *Po-Chou Lin, +, COML Jun 05* 555-557
 - nonhomogeneous TCP sources, buffer sizing. *Andrew, L.L.H., +, COML Jun 05* 567-569

Burst noise

switch architectures with shareable parallel memory modules. *Kumar, S., +, COML Nov 05* 1015-1017

C**Cache memories**

mobile client-server environments, power-efficient cache mgt. schemes. *Soo-Yong Jeon, +, COML Jul 05* 607-609

Calculus; cf. Integration**Carrier lifetime**

lifetime of wireless sensor networks. *Yunxia Chen, +, COML Nov 05* 976-978

Carrier sense multiaccess

CSMA/CA, finite user pop., av. packet delay. *Gkelias, A., +, COML Mar 05* 273-275

HomePlug 1.0, MAC throughput anal. *Myoung-Hee Jung, +, COML Feb 05* 184-186

IEEE 802.11 DCF perform. anal., remarks. *Bianchi, G., +, COML Aug 05* 765-767

modeling 802.11 distrib. coord. fn., nonsaturated condns. *Duffy, K., +, COML Aug 05* 715-717

VoIP packets, IEEE 802.11e wireless LANs, access scheme. *Gyung-Ho Hwang, +, COML Jul 05* 667-669

wireless ad hoc nets. and qty. of hidden terminals, clustering coeff. *Li-Hsing Yen, +, COML Mar 05* 234-236

Cellular radio

efficient power-saving mechanism for integration of WLAN and cellular nets. *SuKyung Lee, +, COML Dec 05* 1052-1054

multicell spreading sequence design algorithm for overloaded S-CDMA. *Cotae, P., COML Dec 05* 1028-1030

Channel capacity

packet triplet approach to estimate Internet path capacity. *Zou ZiXuan, +, COML Dec 05* 1076-1078

Channel coding

binary erasure channel, optimal regular LDPC codes. *Rashidpour, M., +, COML Jun 05* 546-548

BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang, +, COML Feb 05* 157-159

channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N., +, COML Aug 05* 679-681

collaborative transmit diversity, adaptive radio resource and power allocation. *Larsson, E.G., +, COML Jun 05* 511-513

DSTTD syst., efficient antenna shuffling scheme. *Seijoон Shim, +, COML Feb 05* 124-126

eigen-based MIMO multiuser scheduler, partial feedback inform. *Hakju Lee, +, COML Apr 05* 328-330

finite fields and Naini-Seberry partitioning problem, representations. *Bae-Eun Jung, +, COML Jun 05* 532-533

highest-rate LDPC code, desired convergence behavior, EXIT-chart props. *Ardakani, M., +, COML Jan 05* 52-54

MIMO-DSL, low-complexity Low-PAR transm. *Ryan, D.J., +, COML Oct 05* 868-870

multilayer turbo space-time codes. *Keying Wu, +, COML Jan 05* 55-57

outage probab., arbitrary SNR, cooperative diversity. *Zhao, Y., +, COML Aug 05* 700-702

PCC-OFDM systs. for general time-varying channel. *Ng, W.T., +, COML May 05* 394-396

preprocessed space-time trellis codes, 1-bit feedback. *Milleth, J.K., +, COML Aug 05* 703-705

simple reconfigurable low-dens. parity-check codes. *Liva, G., +, COML Mar 05* 258-260

space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L., +, COML Jan 05* 49-51

symmetric/asymmetric Slepian-Wolf codes, systematic and nonsystematic lin. codes. *Gehrig, N., +, COML Jan 05* 61-63

turbo decoding, 1 bit extrinsic quantization. *Kryzmiens, L., +, COML Aug 05* 732-734

turbo receivers, iter. carrier phase recovery methods. *Xiaofu Wu, +, COML Aug 05* 735-737

vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y., +, COML May 05* 388-390

vector permutation modulation. *Silva, D., +, COML Aug 05* 673-675

Client-server systems

IPv4-IPv6 translation, NCTU SLT, socket-layer translator. *Whai-En Chen, +, COML Oct 05* 865-867

low rate TCP denial-of-service attack detect., edge routers. *Shevtsekar, A., +, COML Apr 05* 363-365

mobile client-server environments, power-efficient cache mgt. schemes. *Soo-Yong Jeon, +, COML Jul 05* 607-609

Cochannel interference

BER of jointly optimal single cochannel interferer BPSK receiver, simple, intuitive expression. *Rabiei, A.M., +, COML Mar 05* 201-203

DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C., +, COML Mar 05* 213-215

dual-channel reception of QPSK, Nakagami fading and cochannel interf., precise BER anal. *Cheng, J., +, COML Apr 05* 316-318

MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang, +, COML Jul 05* 577-579

outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K., +, COML Mar 05* 207-209

time reversal techs., multiple element antenna systs., pot. *Nguyen, H.T., +, COML Jan 05* 40-42

Code division multiaccess

approx. interf. stats. of DS/CDMA cellular systs., power control, freq.-selective fading channels, accurate method. *Chieh-Ho Lee, +, COML Jan 05* 28-30

asynchronous MC-CDMA systs., cyclic prefix, semianalytical approach. *Kyunbyoung Ko, +, COML Feb 05* 142-144

av. operation time of wireless sens. net., deriving, upper bound. *Arnon, S., COML Feb 05* 154-156

blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C., +, COML Apr 05* 334-336

channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N., +, COML Aug 05* 679-681

commun. constraints, large syst. decentralized detect. perform. *Jayaweera, S.K., COML Sep 05* 769-771

decorrelating detect. for multirate DS/CDMA, perform. anal. and improv. *Huang Lee, +, COML Feb 05* 103-105

DS-CDMA downlink receivers, sparse chip equalizer. *Kutz, G., +, COML Jan 05* 10-12

DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C., +, COML Mar 05* 213-215

eigen-space method for smart antennas, adaptive beamforming algm. *Weon-Cheol Lee, +, COML Oct 05* 888-890

error perform. of adaptive array antennas for CDMA, noncoherent M-ary orthogonal modulation, Nakagami fading. *Durrani, S., +, COML Feb 05* 148-150

false power control command, CDMA systs. subj., meas. errors, probab. *Li-Chun Wang, +, COML Apr 05* 298-300

imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S., +, COML May 05* 414-416

MMSE detect., multiuser CDMA systs., full-rank regularization tech. *Rugini, L., +, COML Jan 05* 34-36

multicell spreading sequence design algorithm for overloaded S-CDMA. *Cotae, P., COML Dec 05* 1028-1030

perform. eval. of downlink WCDMA/TDD mode, anal. framework. *Ismail, M.H., +, COML Aug 05* 747-749

power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V., +, COML Mar 05* 204-206

public 3G/UMTS net., act. goodput meas. *Pentikousis, K., +, COML Sep 05* 802-804

SINR-based call admission control, CDMA nets., imperfect power control, SINR threshold lower bound. *Ahmed, M.H., +, COML Apr 05* 331-333

systs., nonuniform signalling, bonferroni-type bounds. *Nguyen, H.H., +, COML Jul 05* 583-585

uplink of CDMA multiservice mobile commun. syst., repeaters, feasibility condition. *Alonso, L., +, COML May 05* 408-410

Code division multiple access

MC-CDMA bit error probability and outage minimization through partial combining. *Conti, A., COML Dec 05* 1055-1057

multi-code multi-packet transmission (MCMPT) in wireless CDMA ad hoc networks under Rayleigh fading channels. *Zhang, L., +, COML Nov 05* 985-987

- TFCI code performance of WCDMA systems. *Sung Lark Kwon*, +, *COML Nov 05* 979-981
- Codes; cf.** Adaptive codes; Binary codes; Block codes; Convolutional codes; Cyclic codes; Error correction codes; Gray codes; Hamming codes; Huffman codes; Linear codes; Reed-Muller codes; Reed-Solomon codes; Space-time codes; Trellis codes; Turbo codes; Variable length codes; Variable rate codes
- Combinatorial mathematics**
- achieve complete coverage-discrim., sens. nets., near-optimal sens. placement algm. *Lin, F.Y.S.*, +, *COML Jan 05* 43-45
- Combinatorial mathematics; cf.** Graph theory
- Communication channels**
- admission control, phys. rate meas. for IEEE 802.11e controlled channel access. *Gao, D.*, +, *COML Aug 05* 694-696
 - deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun*, +, *COML Apr 05* 369-371
 - enhanced channel-quality indication (CQI) reporting scheme for HSDPA systs. *Soo-Yong Jeon*, +, *COML May 05* 432-434
 - IEEE 802.11 saturation throughput anal., freezing of backoff counters. *Chuan Heng Foh*, +, *COML Feb 05* 130-132
 - irregular LDPC codes, concatenation regular LDPC codes. *Fossorier, M.*, +, *COML Jul 05* 628-630
 - iter. joint source-channel decoding, combined, priori inform. of source and channel. *Liu, X.*, +, *COML Apr 05* 355-357
 - key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J.*, +, *COML Aug 05* 741-743
 - reduce impact of legacy stations, 802.11e EDCA WLANs, ACKS, tech. *Vollero, L.*, +, *COML Apr 05* 346-348
 - V-BLAST syst., 2 antennas, transmitter, optimum power allocation. *Kalbasi, R.*, +, *COML Sep 05* 826-828
 - WDM opt. nets., reduced transmitter tuning overhead, message sched. *Xiaohong Huang*, +, *COML Jan 05* 72-74
- Communication standards**
- adaptive RateLimit for 1xEV-DO reverse link traffic channels, rate control scheme BSased. *HyeJeong Lee*, +, *COML Oct 05* 903-905
 - broadcast/multicast service, WLAN, enhanced power-saving mechanism. *Hyu-Dae Kim*, +, *COML Jun 05* 520-522
 - CAPC, collision avoidance power control MAC protocol for wireless ad hoc nets. *Kuei-Ping Shih*, +, *COML Sep 05* 859-861
 - context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M.*, +, *COML Sep 05* 787-789
 - downlink smart antenna syst., auxiliary pilot, CDMA2000 IX, perform. anal. *Weon-Cheol Lee*, +, *COML Jun 05* 514-516
 - effective loss-distinguishable MAC protocol for 802.11 WLAN, design. *Qixiang Pang*, +, *COML Sep 05* 781-783
 - IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon*, +, *COML Mar 05* 255-257
 - modeling 802.11 distrib. coord. fn., nonsaturated condns. *Duffy, K.*, +, *COML Aug 05* 715-717
 - reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo*, +, *COML Mar 05* 270-272
- Communication switching**
- opt. bursts, segm. and deflection routing, protection switching. *Griffith, D.*, +, *COML Oct 05* 930-932
 - spanning tree-based QoS aggregation algm., hierarchical ASON. *Lei Lei*, +, *COML May 05* 459-461
- Communication system control**
- 2-way master-slave double-chain nets. *Piqueira, J.R.C.*, +, *COML Sep 05* 829-831
 - DSL, multi-user power control algm. *Jungwon Lee*, +, *COML Mar 05* 193-195
 - false power control command, CDMA systs. subj., meas. errors, probab. *Li-Chun Wang*, +, *COML Apr 05* 298-300
 - IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo*, +, *COML Mar 05* 228-230
 - imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S.*, +, *COML May 05* 414-416
 - power-aware routing, power-controlled wireless ad hoc nets., timer-based broadcasting. *Sun-Ho Lee*, +, *COML Mar 05* 222-224
 - power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V.*, +, *COML Mar 05* 204-206
- power control, systs., transm. beamforming, SINR estim. *Hasu, V.*, +, *COML Oct 05* 885-887
- resolving 802.11 perform. anom., QoS differentiation. *Hyogon Kim*, +, *COML Jul 05* 655-657
- Communication system operations and management**
- AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren*, +, *COML May 05* 471-473
 - Bernoullian 2-classes priority queue, closed form soln. *Mazzini, G.*, +, *COML Mar 05* 264-266
 - broadcast/multicast service, WLAN, enhanced power-saving mechanism. *Hyu-Dae Kim*, +, *COML Jun 05* 520-522
 - channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N.*, +, *COML Aug 05* 679-681
 - connection unavailability estim., shared backup path protection, matrix-based anal. approach. *Mello, D.A.A.*, +, *COML Sep 05* 844-846
 - deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun*, +, *COML Apr 05* 369-371
 - end-to-end security for mobile communs., end-user ident./authentication, cryptanalysis. *YongBin Zhou*, +, *COML Apr 05* 372-374
 - imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S.*, +, *COML May 05* 414-416
 - key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J.*, +, *COML Aug 05* 741-743
 - low rate TCP denial-of-service attack detect., edge routers. *Shevtsekar, A.*, +, *COML Apr 05* 363-365
- Communication system reliability**
- capacity re-provisioning, opt. mesh nets. *Assi, C.*, +, *COML Jul 05* 658-660
 - connection unavailability estim., shared backup path protection, matrix-based anal. approach. *Mello, D.A.A.*, +, *COML Sep 05* 844-846
 - crossbar arbitration, reliable control protocol. *Minkenberg, C.*, +, *COML Feb 05* 178-180
 - detect. and false alarm probabilities, spectrum pooling systs., calc. *Hillenbrand, J.*, +, *COML Apr 05* 349-351
 - dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang*, +, *COML Aug 05* 756-758
 - mesh opt. nets., reconfiguration protocol. *Shami, A.*, +, *COML Jun 05* 558-560
 - multi-component failure stratum probabilities, efficient comput. *Pandi, Z.*, +, *COML Oct 05* 939-941
 - opt. bursts, segm. and deflection routing, protection switching. *Griffith, D.*, +, *COML Oct 05* 930-932
 - seqs.-based MIMO freq. selective channel estim., aperiodic complementary sets. *Shuangquan Wang*, +, *COML Oct 05* 891-893
- Communication system routing**
- agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R.*, +, *COML Jun 05* 552-554
 - AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren*, +, *COML May 05* 471-473
 - connection unavailability estim., shared backup path protection, matrix-based anal. approach. *Mello, D.A.A.*, +, *COML Sep 05* 844-846
 - dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang*, +, *COML Aug 05* 756-758
 - dyn. routing of sliding scheduled traffic demands, hops optimal algm. *Bin Wang*, +, *COML Oct 05* 936-938
 - energy effic., multi-hop routing. *Ergen, S.C.*, +, *COML Oct 05* 880-881
 - IP address lookup, efficient binary search. *Changhoon Yim*, +, *COML Jul 05* 652-654
 - IP/WDM nets., hop-constraint lightpath establishment approach, routing algms. *Tong Ye*, +, *COML Feb 05* 181-183
 - lightpath length-aware adaptive routing algm. for WDM nets. *Boujelben, Y.*, +, *COML Aug 05* 750-752
 - mesh opt. nets., reconfiguration protocol. *Shami, A.*, +, *COML Jun 05* 558-560
 - multiple small trees for IP address lookup, binary searches. *Hyesook Lim*, +, *COML Jan 05* 75-77
 - opt. bursts, segm. and deflection routing, protection switching. *Griffith, D.*, +, *COML Oct 05* 930-932
 - QoS routing, implementational perspective, nondominance. *Kuipers, F.A.*, +, *COML Mar 05* 267-269
 - rings, single-cct. links, asymptotic blocking probabilities. *Waldman, H.*, +, *COML Jun 05* 564-566
 - routing and wavel. assignment problem, opt. nets., tabu search heuristic. *Dzongang, C.*, +, *COML May 05* 426-428

- spanning tree-based QoS aggregation algm., hierarchical ASON. *Lei Lei, +, COML May 05* 459-461
- sparse-partial wavel. conversion, wavel.-routed WDM nets., anal. model. *Xiaowen Chu, +, COML Jan 05* 69-71
- static routing and wavel. assignment problem, Tabu search algm. *Ying Wang, +, COML Sep 05* 841-843
- waveband switching nets., limited wavel. conversion. *Cao, X., +, COML Jul 05* 646-648
- Communication systems**
- stoch. knapsack, bursty arrivals, steady state distrib. *Sarangan, V., +, COML Feb 05* 187-189
 - telecomms. nets., effic.-fairness tradeoff. *Zukerman, M., +, COML Jul 05* 643-645
- Communication system signaling**
- bit-interleaved coded modulation, BPSK/QPSK signaling, multidimensional mapping. *Simoens, F., +, COML May 05* 453-455
 - CDMA systs., nonuniform signalling, bonferroni-type bounds. *Nguyen, H.H., +, COML Jul 05* 583-585
 - context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M., +, COML Sep 05* 787-789
 - ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G., +, COML Aug 05* 720-722
 - multilevel signaling, low rate code designs. *Banerjee, A., +, COML Feb 05* 166-168
 - OWSS sig., spectral characts. *Divakaran, D., +, COML Apr 05* 325-327
 - UWB systs., GLRT receivers. *D'Amico, A.A., +, COML Jun 05* 487-489
 - WLAN and cellular integrat., effective VoIP call routing. *Yi-Bing Lin, +, COML Oct 05* 874-876
- Communication system software**
- bandwidth allocation, sens. nets., peer-to-peer middleware. *Caviglione, L., +, COML Mar 05* 285-287
 - multi-component failure stratum probabilities, efficient comput. *Pandi, Z., +, COML Oct 05* 939-941
- Communication system traffic**
- access delay of resilient packet rings, deterministic bound. *Changeheng Huang, +, COML Jan 05* 87-89
 - adaptive RateLimit for 1xEV-DO reverse link traffic channels, rate control scheme BSased. *HyeJeong Lee, +, COML Oct 05* 903-905
 - admission control, phys. rate meas. for IEEE 802.11e controlled channel access. *Gao, D., +, COML Aug 05* 694-696
 - agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R., +, COML Jun 05* 552-554
 - AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren, +, COML May 05* 471-473
 - asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr., +, COML Feb 05* 175-177
 - AVQ, scalable param. tuning. *Liansheng Tan, +, COML Jan 05* 90-92
 - Bernoullian 2-classes priority queue, closed form soln. *Mazzini, G., +, COML Mar 05* 264-266
 - broadcast/multicast service, WLAN, enhanced power-saving mechanism. *Hyu-Dae Kim, +, COML Jun 05* 520-522
 - dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang, +, COML Aug 05* 756-758
 - dyn. routing of sliding scheduled traffic demands, hops optimal algm. *Bin Wang, +, COML Oct 05* 936-938
 - feasible scenarios, output of FIFO server. *Cholvi, V., +, COML May 05* 397-399
 - frame-based maximal wt. matching algm., transfer speedup, stabil. *Xike Li, +, COML Oct 05* 942-944
 - Geo^Y/G[∞] input proc. modeling, streaming video packet sched. *Sujeong Choi, +, COML May 05* 474-476
 - heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I., +, COML Mar 05* 261-263
 - IEEE 802.16e wireless MAN, energy saving mechanism. *Xiao, Y., COML Jul 05* 595-597
 - improved MPEG video delivery, DiffServ net., 2 markers syst. *Chih-Heng Ke, +, COML Apr 05* 381-383
 - long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia, +, COML Oct 05* 954-956
 - metropolitan and WAN, adaptive bandwidth allocation. *Liansheng Tan, +, COML Jun 05* 561-563
 - modeling 802.11 distrib. coord. fn., nonsaturated condns. *Duffy, K., +, COML Aug 05* 715-717
 - multiple small trees for IP address lookup, binary searches. *Hyesook Lim, +, COML Jan 05* 75-77
 - multirate systs., elastic traffic, recursive formula. *Bonald, T., +, COML Aug 05* 753-755
 - net. service provision, subscription admission control. *Kuppuswamy, K., +, COML Jan 05* 66-68
 - nonhomogeneous TCP sources, buffer sizing. *Andrew, L.L.H., +, COML Jun 05* 567-569
 - packet forwarding engines, adaptive block-selection scheme, throughput increase. *Akbarizadeh, M.J., +, COML Sep 05* 838-840
 - priority enabled dyn. traffic grooming. *Chen, B., +, COML Apr 05* 366-368
 - QoS routing, implementational perspective, nondominance. *Kuipers, F.A., +, COML Mar 05* 267-269
 - real-time VBR videos via p-domain rate model, long-span traffic predictor. *Chu-Chuan Lee, +, COML Mar 05* 279-281
 - reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo, +, COML Mar 05* 270-272
 - SINR-based call admission control, CDMA nets., imperfect power control, SINR threshold lower bound. *Ahmed, M.H., +, COML Apr 05* 331-333
 - stabil. queues, large-scale nets., control theoretic approach. *Yi Fan, +, COML Oct 05* 951-953
 - stoch. knapsack, bursty arrivals, steady state distrib. *Sarangan, V., +, COML Feb 05* 187-189
 - TCP AIMD dynamics, Internet connections. *Gao, J., +, COML Jan 05* 4-6
 - time interval grouping, leaky-bucket shaper design. *Orphanoudakis, T.G., +, COML Jun 05* 573-575
 - VoIP packets, IEEE 802.11e wireless LANs, access scheme. *Gyung-Ho Hwang, +, COML Jul 05* 667-669
 - wireless data nets., multiuser diversity opportunistic sched. *Gyasi-Agyei, A., COML Jul 05* 670-672
 - wireless MAC, hybrid splitting algm. *Min Sheng, +, COML May 05* 468-470
 - wireless, soft-length sym. protocol. *Jegbefume, O., +, COML Sep 05* 793-795
- Compensation; cf.** Error compensation
- Complexity theory**
- binary coded systs., block-fading channels, Engdahl-Zigangirov bound. *Xiaofu Wu, +, COML Aug 05* 726-728
 - connection unavailability estim., shared backup path protection, matrix-based anal. approach. *Mello, D.A.A., +, COML Sep 05* 844-846
 - DS-CDMA downlink receivers, sparse chip equalizer. *Kutz, G., +, COML Jan 05* 10-12
 - dyn. commun. nets., near-optimal service facility location. *Liotta, A., +, COML Sep 05* 862-864
 - efficient key distrib. scheme, self-healing property. *Dowon Hong, +, COML Aug 05* 759-761
 - intra-ONU bandwidth allocation, Ethernet pass. opt. nets., algm. *Jiajia Chen, +, COML Sep 05* 850-852
 - long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia, +, COML Oct 05* 954-956
 - MIMO-DSL, low-complexity Low-PAR transm. *Ryan, D.J., +, COML Oct 05* 868-870
 - modified weighted bit flipping decoding algm. for LDPC codes, improv. *Ming Jiang, +, COML Sep 05* 814-816
 - QoS routing, implementational perspective, nondominance. *Kuipers, F.A., +, COML Mar 05* 267-269
 - seqs.-based MIMO freq. selective channel estim., aperiodic complementary sets. *Shuangquan Wang, +, COML Oct 05* 891-893
 - simple reconfigurable low-dens. parity-check codes. *Liva, G., +, COML Mar 05* 258-260
 - static routing and wavel. assignment problem, Tabu search algm. *Ying Wang, +, COML Sep 05* 841-843
 - superposition modulation, cooperative transmit diversity. *Larsson, E.G., +, COML Sep 05* 778-780
- Computer applications; cf.** Information systems
- Computer architecture; cf.** Reconfigurable architectures
- Computer network management**
- dyn. commun. nets., near-optimal service facility location. *Liotta, A., +, COML Sep 05* 862-864
 - heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I., +, COML Mar 05* 261-263

Computer network reliability

- local stabil. of REM algm., time-varying delays, further results. *Huijun Gao, +, COML May 05* 402-404
 low rate TCP denial-of-service attack detect., edge routers. *Shevtsekar, A., +, COML Apr 05* 363-365
 rate estim.-based AIAD congestion control, TCP, stabil. and fairness. *Xu, K., +, COML Apr 05* 378-380

Computer networks; cf. Computer network management; Computer network reliability; Local area networks; Metropolitan area networks

Computer software; cf. Software standards

Concatenated coding

- CT-TCM codes, hybrid ARQ scheme. *Qian Huang, +, COML Jul 05* 664-666
 high-rate serially concatenated coding, extended Hamming codes. *Isaka, M., +, COML Feb 05* 160-162
 irregular LDPC codes, concatenation regular LDPC codes. *Fossorier, M., +, COML Jul 05* 628-630
 multi-binary tailbiting turbo codes, wt. spectrum eval. *Ferrari, M., +, COML Jul 05* 640-642
 punctured serially concatenated convolutional codes, design. *Laddomada, M., +, COML Feb 05* 169-171
 recursive convolutional space-time codes, arbitrary no. of transmit antennas, design. *Ying Li, +, COML Jul 05* 637-639
 sum-product decoding of RA codes under different message-passing schedules, convergence rates comp. *Sheng Tong, +, COML Jun 05* 543-545

Continuous phase modulation

- irregular repeat CPM. *Xiao, M., +, COML Aug 05* 723-725
 Rayleigh fading channels, multiuser detect. *Bokolamulla, D., +, COML Oct 05* 906-908

Control theory; cf. Adaptive control

Convergence of numerical methods; cf. Numerical stability

Converters

- 3R wavelength converters on the blocking probability of WDM networks with finite impairment threshold. *Yun Hee Cho, +, COML Nov 05* 1009-1011

Convolutional codes

- class of binary block codes form. from RCPC codes, wt. distrib. *Yushi Shen, +, COML Sep 05* 811-813
 construction of low-density parity-check convolutional codes through progressive edge-growth. *Zhengang Chen, +, COML Dec 05* 1058-1060
 generalized punctured convolutional codes. *Uchoa-Filho, B.F., +, COML Dec 05* 1070-1072
 high-rate serially concatenated coding, extended Hamming codes. *Isaka, M., +, COML Feb 05* 160-162
 punctured serially concatenated convolutional codes, design. *Laddomada, M., +, COML Feb 05* 169-171
 recursive convolutional space-time codes, arbitrary no. of transmit antennas, design. *Ying Li, +, COML Jul 05* 637-639
 turbo codes, extended tail-biting schemes. *Jing Sun, +, COML Mar 05* 252-254
 Viterbi algm., survivor memory reduction. *Abbasfar, A., +, COML Apr 05* 352-354

Cooperative systems

- power efficiency of user cooperation in multihop wireless nets. *Catovic, A., +, COML Dec 05* 1034-1036
 transmit diversity syst., mean channel gain inform., power allocation. *Luo, J., +, COML Jul 05* 616-618

Correlation

- data, unknown distrib., AWGN channels, practical frame sync. *Chiani, M., +, COML May 05* 456-458
 eigen-based MIMO multiuser scheduler, partial feedback inform. *Hakju Lee, +, COML Apr 05* 328-330
 estim. correl. params. of multivariate Nakagami-m distrib., simul.-based approach. *Mingxin Zhou, +, COML Sep 05* 799-801
 Geo^Y/G[∞] input proc. modeling, streaming video packet sched. *Sujeong Choi, +, COML May 05* 474-476
 high data rate communs., indoor UWB systs., orthonormal pulses. *Kim, Y., +, COML May 05* 405-407
 IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon, +, COML Mar 05* 255-257
 noncoherent PPM modulation, appls., UWB communs., sig. design. *Jayaweera, S.K., COML May 05* 411-413
 PCC-OFDM systs. for general time-varying channel. *Ng, W.T., +, COML May 05* 394-396

- UWB, multipath channels, capacity. *Ramfrez-Mireles, F., COML Jun 05* 523-525

Correlation methods

- multicell spreading sequence design algorithm for overloaded S-CDMA. *Cotae, P., COML Dec 05* 1028-1030

Costing

- efficient algorithm for the minimum cost min-max load terminal assignment problem. *Chor Ping Low, COML Nov 05* 1012-1014

Covariance analysis

- modified covariance-based mobile vel. estim. method for Rician fading channels. *Goohyun Park, +, COML Aug 05* 706-708

Covariance matrices

- detect. and false alarm probabilities, spectrum pooling systs., calc. *Hillenbrand, J., +, COML Apr 05* 349-351
 MIMO systs., covariance feedback, optimum transm. power strategy. *Yipeng Li, +, COML May 05* 444-446
 MMSE detect., multiuser CDMA systs., full-rank regularization tech. *Rugini, L., +, COML Jan 05* 34-36

Crosstalk

- MIMO-DSL, low-complexity Low-PAR transm. *Ryan, D.J., +, COML Oct 05* 868-870

Cryptography

- Bresson-Chevassut-Essaiari-Pointcheval's Group Key Agreement scheme for low-power mobile devices, weakness. *Junghyun Nam, +, COML May 05* 429-431

- Chang et al.'s signature scheme, message recovery, cryptanalysis. *Fangguo Zhang, COML Apr 05* 358-359

- efficient key distrib. scheme, self-healing property. *Dowon Hong, +, COML Aug 05* 759-761

- efficient password-based authentication protocol, security anal. and improv. *Taekyoung Kwon, +, COML Jan 05* 93-95

- fixing integr. Diffie-Hellman-DSA key exchange protocol. *Phan, R.C.-W., COML Jun 05* 570-572

- inter-sens. authentication, sens. nets., bootstrapping scheme. *Wen-Huei Chen, +, COML Oct 05* 945-947

- secure multicast key mgt., optimizing tree struct. *Wen Tao Zhu, COML May 05* 477-479

Cryptography; cf. Public key cryptography**Curve fitting**

- high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park, +, COML Jul 05* 604-606

Cyclic codes

- design, space-time block codes. *Liang Xian, +, COML Mar 05* 231-233
 differential unitary space-time modulations, than 2 transmit antennas, improved sig. constellations. *Thian Ping Soh, +, COML Jan 05* 7-9
 quasicyclic LDPC codes by Chinese remainder theorem, combining method. *Seho Myung, +, COML Sep 05* 823-825

D**Data communication**

- delta compress., fixed-length substring coding for fast content download. *Chunpeng Xiao, +, COML Mar 05* 243-245

- multicarrier transm. systs., proportional fair sched. *Hoon Kim, +, COML Mar 05* 210-212

- multirate systs., elastic traffic, recursive formula. *Bonald, T., +, COML Aug 05* 753-755

- reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo, +, COML Mar 05* 270-272

- Shannon channel capacity, gen. fading channels, results. *Sagias, N.C., +, COML Feb 05* 97-99

Data compression

- delta compress., fixed-length substring coding for fast content download. *Chunpeng Xiao, +, COML Mar 05* 243-245

- improved MPEG video delivery, DiffServ net., 2 markers syst. *Chih-Heng Ke, +, COML Apr 05* 381-383

Data compression; cf. Source coding; Vector quantization**Data handling; cf.** Table lookup**Data security**

- efficient password-based authentication protocol, security anal. and improv. *Taekyoung Kwon, +, COML Jan 05* 93-95

- end-to-end security for mobile communs., end-user ident./authentication, cryptanalysis. *YongBin Zhou, +, COML Apr 05* 372-374

- finite fields and Naini-Seberry partitioning problem, representations. *Bae Eun Jung, +, COML Jun 05* 532-533

- improved MPEG video delivery, DiffServ net., 2 markers syst. *Chih-Heng Ke, +, COML Apr 05* 381-383
- inter-sens. authentication, sens. nets., bootstrapping scheme. *Wen-Huei Chen, +, COML Oct 05* 945-947
- Data structures; cf.** Tree data structures
- Decoding**
- analog space-time codes for multiantenna UWB transms., subspace detect. method. *Xiantao Cheng, +, COML Jun 05* 493-495
 - class of binary block codes form. from RCPC codes, wt. distrib. *Yushi Shen, +, COML Sep 05* 811-813
 - context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M., +, COML Sep 05* 787-789
 - distance-based decoding of block turbo codes. *Nong Le, +, COML Nov 05* 1006-1008
 - gen. RS codes, Galois rings, multistage list decoding. *Armand, M.A., +, COML Jul 05* 625-627
 - highest-rate LDPC code, desired convergence behavior, EXIT-chart props. *Ardakani, M., +, COML Jan 05* 52-54
 - irregular partitioned permutation LDPC codes, low, error floors, flexible constr. *Jingyu Kang, +, COML Jun 05* 534-536
 - joint linear transmitter and receiver design for the downlink of multiuser MIMO systems. *Jinfan Zhang, +, COML Nov 05* 991-993
 - key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J., +, COML Aug 05* 741-743
 - modulation, unequal power allocation, unequal error protection. *Bruggen, T., +, COML Jun 05* 484-486
 - OFDMA net., optimality. *Li, G., +, COML May 05* 438-440
 - outage probab., arbitrary SNR, cooperative diversity. *Zhao, Y., +, COML Aug 05* 700-702
 - PAPR reduction of OFDM signals using partial transmit sequence, optimal approach using sphere decoding. *Alavi, A., +, COML Nov 05* 982-984
 - rank-deficient MIMO sys., efficient gen. sphere decoder. *Cui, T., +, COML May 05* 423-425
 - simple reconfigurable low-dens. parity-check codes. *Liva, G., +, COML Mar 05* 258-260
 - softbit-source decoders, EXIT-charact. *Adrat, M., +, COML Jun 05* 540-542
 - space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L., +, COML Jan 05* 49-51
 - superposition modulation, cooperative transmit diversity. *Larsson, E.G., +, COML Sep 05* 778-780
 - transmit diversity syst., mean channel gain inform., power allocation. *Luo, J., +, COML Jul 05* 616-618
 - turbo decoding, 1 bit extrinsic quantization. *Krzymien, L., +, COML Aug 05* 732-734
- Decoding; cf.** Iterative decoding; Maximum likelihood decoding; Viterbi decoding
- Delay effects**
- access delay of resilient packet rings, deterministic bound. *Changeheng Huang, +, COML Jan 05* 87-89
 - deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun, +, COML Apr 05* 369-371
 - IEEE 802.11 DCF perform. anal., remarks. *Bianchi, G., +, COML Aug 05* 765-767
 - IEEE 802.11e EDCA, delay model. *Banchs, A., +, COML Jun 05* 508-510
 - Internet telephony, shared packet loss recovery. *Yiu-Wing Leung, COML Jan 05* 84-86
 - local stabil. of REM algm., time-varying delays, further results. *Huijun Gao, +, COML May 05* 402-404
 - OFDM receiver, second order polynomial Nyquist window fn. *Rongfang Song, +, COML May 05* 391-393
 - stabil. queues, large-scale nets., control theoretic approach. *Yi Fan, +, COML Oct 05* 951-953
 - UWB channels, CRLBs for NDA ML estim. *Yunfei Chen, +, COML Aug 05* 709-711
 - WDM opt. nets., reduced transmitter tuning overhead, message sched. *Xiaohong Huang, +, COML Jan 05* 72-74
- Delay estimation**
- threshold selection for UWB TOA estimation based on Kurtosis anal. *Guvenc, I., +, COML Dec 05* 1025-1027
- Delay lines; cf.** Optical delay lines
- Delays; cf.** Delay estimation
- Demodulation**
- turbo decodulation. *Clevorn, T., +, COML Sep 05* 820-822
- Detectors**
- 4 inform. delivery methods, wireless sens. nets., energy impact. *Taddia, C., +, COML Feb 05* 118-120
 - reliable and energy-efficient data delivery, cluster-based sens. nets., forwarding scheme. *Jongsik Jung, +, COML Feb 05* 112-114
- Deterministic algorithms**
- max-min flow control, deterministic packet marking. *Hyung-Keun Ryu, +, COML Sep 05* 856-858
- Differential phase shift keying**
- DAPSK, HF communs. *Shuzheng Xu, +, COML Jul 05* 613-615
 - optimum receivers for differentially encoded M-PSK, low SNR, perform. anal. *Kanchumathy, V.R., +, COML May 05* 400-401
- Digital audio broadcasting**
- DRM reception, field trials, min. ON requirements. *Prieto, G., +, COML Oct 05* 877-879
- Digital communication**
- modulation, unequal power allocation, unequal error protection. *Bruggen, T., +, COML Jun 05* 484-486
- Digital radio; cf.** Digital audio broadcasting
- Digital systems; cf.** Digital communication
- Directed graphs**
- VLC, error restricted fast MAP decoding. *Ming Jia, +, COML Oct 05* 909-911
- Discrete event systems**
- rate-based feedback control, TCP wireless nets., supervisory control. *Hee-Jung Byun, +, COML Jul 05* 610-612
- Discrete systems; cf.** Discrete event systems
- Distance measurement**
- turbo-codes, double and triple impulse methods, estimating min. dist. *Crozier, S., +, COML Jul 05* 631-633
- Distributed algorithms**
- dyn. commun. nets., near-optimal service facility location. *Liotta, A., +, COML Sep 05* 862-864
 - flow control, proc. constraint. *Song Chong, +, COML Oct 05* 957-959
- Distributed control**
- adaptive RateLimit for 1xEV-DO reverse link traffic channels, rate control scheme BSased. *HyeJeong Lee, +, COML Oct 05* 903-905
 - reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo, +, COML Mar 05* 270-272
 - stabil. queues, large-scale nets., control theoretic approach. *Yi Fan, +, COML Oct 05* 951-953
- Distributed processing; cf.** Client-server systems; Distributed algorithms; Message passing
- Diversity methods**
- 2x2 antennas Bluetooth syst. *Danjou, E.J.D., +, COML Sep 05* 784-786
 - asynchronous MC-CDMA systs., cyclic prefix, semianalytical approach. *Kyunbyoung Ko, +, COML Feb 05* 142-144
 - BER of switched diversity combining, Nakagami fading channels, results. *Lei Xiao, +, COML Feb 05* 136-138
 - carrier phase error, EGC receivers, correl. Nakagami-m fading, effects. *Sagias, N.C., +, COML Jul 05* 580-582
 - collaborative transmit diversity, adaptive radio resource and power allocation. *Larsson, E.G., +, COML Jun 05* 511-513
 - complex orthogonal space-time block code for 8 transmit antennas. *Xue-Bin Liang, COML Feb 05* 115-117
 - cyclic design, space-time block codes. *Liang Xian, +, COML Mar 05* 231-233
 - decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung, +, COML Oct 05* 882-884
 - differential modulation, wireless relays, Rayleigh fading channels, perform. *Zhao, Q., +, COML Apr 05* 343-345
 - distrib. of weighted sum of Rayleigh variates, closed-form upper-bound. *Karagiannidis, G.K., +, COML Jul 05* 589-591
 - downlink multiuser diversity, opportunistic feedback. *Taiwen Tang, +, COML Oct 05* 948-950
 - DSTTD syst., efficient antenna shuffling scheme. *Seijo Shim, +, COML Feb 05* 124-126
 - eigen-space method for smart antennas, adaptive beamforming algm. *Weon-Cheol Lee, +, COML Oct 05* 888-890
 - impulse radio systs., presence of pulse overlapping, optimum lin. receiver. *Shiwei Zhao, +, COML Apr 05* 340-342
 - LMDS diversity systs. *Panagopoulos, A.D., +, COML Feb 05* 145-147

- maximal-ratio and equal-gain combining, Hoyt fading, second-order stats. *Fraidenraich, G.*, +, *COML Jan 05* 19-21
- maximal-ratio and equal-gain combining, Weibull fading, second-order stats. *Fraidenraich, G.*, +, *COML Jun 05* 499-501
- MIMO eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML Jul 05* 622-624
- MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang*, +, *COML Jul 05* 577-579
- Nakagami-m fading channels, maximal-ratio diversity, extreme power dispers. profiles. *Win, M.Z.*, +, *COML May 05* 385-387
- outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K.*, +, *COML Mar 05* 207-209
- outage probab., arbitrary SNR, cooperative diversity. *Zhao, Y.*, +, *COML Aug 05* 700-702
- preprocessed space-time trellis codes, 1-bit feedback. *Millett, J.K.*, +, *COML Aug 05* 703-705
- quasiorthogonal space-time codes, PSK modulation, optimal rot. angles. *Xian, L.*, +, *COML Aug 05* 676-678
- quasiorthogonal STBC, MPSK systs., optimal diversity product rotations. *Dong Wang*, +, *COML May 05* 420-422
- Shannon channel capacity, gen. fading channels, results. *Sagias, N.C.*, +, *COML Feb 05* 97-99
- space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L.*, +, *COML Jan 05* 49-51
- superposition modulation, cooperative transmit diversity. *Larsson, E.G.*, +, *COML Sep 05* 778-780
- switched diversity receivers, gen. gamma fading channels. *Sagias, N.C.*, +, *COML Oct 05* 871-873
- syst.-depend. wideband directional channel, spatio-diversity gain. *Yifan Chen*, +, *COML Apr 05* 319-321
- transmit diversity syst., mean channel gain inform., power allocation. *Luo, J.*, +, *COML Jul 05* 616-618
- UWB Signals, multiple receive antennas, interf. suppression scheme. *Bharadwaj, V.*, +, *COML Jun 05* 529-531
- wireless data nets., multiuser diversity opportunistic sched. *Gyasi-Agyei, A.*, *COML Jul 05* 670-672
- Diversity reception**
- power efficiency of user cooperation in multihop wireless nets. *Catovic, A.*, +, *COML Dec 05* 1034-1036
- simplified adaptive modulation scheme for D-STTD systs. with linear receivers. *Jaesang Ham*, +, *COML Dec 05* 1049-1051
- Dynamic programming**
- net. service provision, subscription admission control. *Kuppuswamy, K.*, +, *COML Jan 05* 66-68
- Dynamic programming; cf.** Integer programming
- Dynamic response; cf.** Transient response
- E**
- Eigenvalues and eigenfunctions**
- eigen-based MIMO multiuser scheduler, partial feedback inform. *Hakju Lee*, +, *COML Apr 05* 328-330
- eigenmodes for MIMO eigenmode transm. systs., differential quantization. *Ting, S.H.*, +, *COML Aug 05* 697-699
- eigen-space method for smart antennas, adaptive beamforming algm. *Weon-Cheol Lee*, +, *COML Oct 05* 888-890
- MIMO eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML Jul 05* 622-624
- Tanner's min. dist. bounds for LDPC codes, gen. *Min-Ho Shin*, +, *COML Mar 05* 240-242
- Electric variables control; cf.** Power control
- Electromagnetic radiative interference**
- decorrelating detect. for multirate DS/CDMA, perform. anal. and improv. *Huang Lee*, +, *COML Feb 05* 103-105
- fast comput. of even and odd order intermodulation products, modified algm. *Baruffa, G.*, +, *COML Feb 05* 121-123
- impulse radio systs., presence of pulse overlapping, optimum lin. receiver. *Shiwei Zhao*, +, *COML Apr 05* 340-342
- MIMO eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML Jul 05* 622-624
- perform. degrad. of UMTS receivers, UWB emissions, meas. *Cassioli, D.*, +, *COML May 05* 441-443
- time-varying channels for OFDM, simple equalization. *Rugini, L.*, +, *COML Jul 05* 619-621
- UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei*, +, *COML Sep 05* 835-837
- vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y.*, +, *COML May 05* 388-390
- wireless, soft-length sym. protocol. *Jegbefume, O.*, +, *COML Sep 05* 793-795
- Electronic mail**
- E-mail protocol, flaws. *Dent, A.W.*, *COML Aug 05* 718-719
- secure E-mail protocols providing perfect forward secrecy. *Hung-Min Sun*, +, *COML Jan 05* 58-60
- Electronic switching systems**
- buffered crossbar switch, throughput. *Lin, M.*, +, *COML May 05* 465-467
- load-balanced combined input-crosspoint buffered packet switch and long round-trip times. *Rojas-Cessa, R.*, +, *COML Jul 05* 661-663
- Electrooptic modulation**
- nonlinearity of Mach-Zehnder modulator, OFDM radio-over-fiber transm., effects. *Horvath, N.*, +, *COML Oct 05* 921-923
- Encoding**
- delta compress., fixed-length substring coding for fast content download. *Chunpeng Xiao*, +, *COML Mar 05* 243-245
- guided scrambling DC-free codes, LF perform. *Xin, Y.*, +, *COML Jun 05* 537-539
- Encoding; cf.** Channel coding; Modulation coding; Source coding; Vector quantization
- Energy conservation**
- 4 inform. delivery methods, wireless sens. nets., energy impact. *Taddia, C.*, +, *COML Feb 05* 118-120
- adaptive code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, +, *COML Jun 05* 481-483
- effic., multi-hop routing. *Ergen, S.C.*, +, *COML Oct 05* 880-881
- reliable and energy-efficient data delivery, cluster-based sens. nets., forwarding scheme. *Jongsik Jung*, +, *COML Feb 05* 112-114
- Energy resources; cf.** Energy conservation
- Entropy**
- delta compress., fixed-length substring coding for fast content download. *Chunpeng Xiao*, +, *COML Mar 05* 243-245
- Equalizers**
- DS-CDMA downlink receivers, sparse chip equalizer. *Kutz, G.*, +, *COML Jan 05* 10-12
- ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G.*, +, *COML Aug 05* 720-722
- linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun*, +, *COML Dec 05* 1073-1075
- OFDM systs., NBI-resistant zero-forcing equalizers. *Darsena, D.*, +, *COML Aug 05* 744-746
- soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F.*, +, *COML Jul 05* 586-588
- time-varying channels for OFDM, simple equalization. *Rugini, L.*, +, *COML Jul 05* 619-621
- UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei*, +, *COML Sep 05* 835-837
- UWB, Rake-MMSE-equalizer perform. *Eslami, M.*, +, *COML Jun 05* 502-504
- Error analysis**
- adaptive code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, +, *COML Jun 05* 481-483
- arbitrary wedge-shaped region of MPSK syst., presence of quadrature error, probab. *Park, S.*, +, *COML Mar 05* 196-197
- asynchronous FFH-MA systs., hard-limited combining, Rayleigh fading. *Jeungmin Joo*, +, *COML Apr 05* 295-297
- asynchronous MC-CDMA systs., cyclic prefix, semianalytical approach. *Kyunbyoung Ko*, +, *COML Feb 05* 142-144
- BER of jointly optimal single cochannel interferer BPSK receiver, simple, intuitive expression. *Rabiei, A.M.*, +, *COML Mar 05* 201-203
- BER of switched diversity combining, Nakagami fading channels, results. *Lei Xiao*, +, *COML Feb 05* 136-138
- binary digital modulation schemes, gen. gamma fading channels, BER. *Aalo, V.A.*, +, *COML Feb 05* 139-141
- bit error probab. for trellis coded QPSK, exact anal. *Yoshikawa, H.*, +, *COML Mar 05* 237-239
- bit-interleaved turbo-coded modulation, shaping coding. *Le Goff, S.Y.*, +, *COML Mar 05* 246-248
- carrier phase error, EGC receivers, correl. Nakagami-m fading, effects. *Sagias, N.C.*, +, *COML Jul 05* 580-582

- CDMA systs., nonuniform signalling, bonferroni-type bounds. *Nguyen, H.H.*, +, *COML Jul 05* 583-585
- DAPSK, HF communs. *Shuzheng Xu*, +, *COML Jul 05* 613-615
- decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung*, +, *COML Oct 05* 882-884
- decorrelating detect. for multirate DS/CDMA, perform. anal. and improv. *Huang Lee*, +, *COML Feb 05* 103-105
- differential modulation, wireless relays, Rayleigh fading channels, perform. *Zhao, Q.*, +, *COML Apr 05* 343-345
- DRM reception, field trials, min. ON requirements. *Prieto, G.*, +, *COML Oct 05* 877-879
- DSTTD syst., efficient antenna shuffling scheme. *Seijo Shim*, +, *COML Feb 05* 124-126
- dual-channel reception of QPSK, Nakagami fading and cochannel interf., precise BER anal. *Cheng, J.*, +, *COML Apr 05* 316-318
- efficient PAPR, OFDM, defn. *Wulich, D.*, *COML Sep 05* 832-834
- efficient per-VC accounting-based buffer mgt. scheme for GFR services, TCP/IP nets. *Po-Chou Lin*, +, *COML Jun 05* 555-557
- freq. offset estim. and data detect., burst transm. systs., optimal pilot placement. *Ying, Y.*, +, *COML Jun 05* 549-551
- impulse noise, WHT-OFDM transm., impact. *Bogucka, H.*, *COML Jan 05* 37-39
- iter. joint source-channel decoding, combined, priori inform. of source and channel. *Liu, X.*, +, *COML Apr 05* 355-357
- iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507
- LMDS diversity systs. *Panagopoulos, A.D.*, +, *COML Feb 05* 145-147
- max-min flow control, deterministic packet marking. *Hyung-Keun Ryu*, +, *COML Sep 05* 856-858
- MC-CDMA bit error probability and outage minimization through partial combining. *Conti, A.*, *COML Dec 05* 1055-1057
- Nakagami-m fading channels, maximal-ratio diversity, extreme power dispers. profiles. *Win, M.Z.*, +, *COML May 05* 385-387
- noncoherent PPM modulation, appls., UWB communs., sig. design. *Jayaweera, S.K.*, *COML May 05* 411-413
- noncoherent UWB impulse radio receiver. *Mi-Kyung Oh*, +, *COML Feb 05* 151-153
- outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K.*, +, *COML Mar 05* 207-209
- pairwise error probab. for unitary space-time modulations, tight bounds. *Li, R.*, +, *COML Apr 05* 289-291
- pairwise error probab., Rayleigh fading channels, appl., union bounds for turbo codes, efficient expression and bound. *Ince, E.A.R.*, +, *COML Jan 05* 25-27
- perform. degrad. of UMTS receivers, UWB emissions, meas. *Cassioli, D.*, +, *COML May 05* 441-443
- perform. of adaptive array antennas for CDMA, noncoherent M-ary orthogonal modulation, Nakagami fading. *Durrani, S.*, +, *COML Feb 05* 148-150
- preprocessed space-time trellis codes, 1-bit feedback. *Milleth, J.K.*, +, *COML Aug 05* 703-705
- punctured serially concatenated convolutional codes, design. *Laddomada, M.*, +, *COML Feb 05* 169-171
- sig. constellation bit labeling for bit-interleaved coded modulation, iter. decoding, joint optim. *Muhammad, N.S.*, +, *COML Sep 05* 775-777
- SNR estim. error, adaptive modulation, impact. *Mohammad, M.*, +, *COML Jun 05* 490-492
- soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F.*, +, *COML Jul 05* 586-588
- space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L.*, +, *COML Jan 05* 49-51
- space-time codes, freq. selective Rician channels, pairwise error probab. *Dharmawansa, P.*, +, *COML Oct 05* 894-896
- switched diversity receivers, gen. gamma fading channels. *Sagias, N.C.*, +, *COML Oct 05* 871-873
- timing errors, ISI-free pulses, reduced sensitivity. *Sandeep, P.*, +, *COML Apr 05* 292-294
- universal lossless source controlled channel decoding for i.i.d. seqs. *Shamir, G.I.*, +, *COML May 05* 450-452
- UWB Signals, multiple receive antennas, interf. suppression scheme. *Bharadwaj, V.*, +, *COML Jun 05* 529-531
- UWB systs., GLRT receivers. *D'Amico, A.A.*, +, *COML Jun 05* 487-489
- V-BLAST syst., 2 antennas, transmitter, optimum power allocation. *Kalbasi, R.*, +, *COML Sep 05* 826-828
- very low BER of FEC codes, dual adaptive importance sampling. *Holzlochner, R.*, +, *COML Feb 05* 163-165
- VLC, error restricted fast MAP decoding. *Ming Jia*, +, *COML Oct 05* 909-911
- Error compensation**
decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung*, +, *COML Oct 05* 882-884
- Error correction; cf.** Forward error correction
- Error correction codes**
construction of low-density parity-check convolutional codes through progressive edge-growth. *Zhengang Chen*, +, *COML Dec 05* 1058-1060
- Error correction coding**
finite fields and Naini-Seberry partitioning problem, representations. *Bae Eun Jung*, +, *COML Jun 05* 532-533
- Gallager codes under 2 message-passing schedules, simple convergence comp. *Sheng Tong*, +, *COML Mar 05* 249-251
- gen. RS codes, Galois rings, multistage list decoding. *Armand, M.A.*, +, *COML Jul 05* 625-627
- irregular LDPC codes, concatenation regular LDPC codes. *Fossorier, M.*, +, *COML Jul 05* 628-630
- orthogonal arrays for opt. commun. systs., iteratively decodable codes. *Djordjevic, I.B.*, +, *COML Oct 05* 924-926
- parity bit selected spreading seqs. *D'Amours, C.*, *COML Jan 05* 16-18
- simple reconfigurable low-dens. parity-check codes. *Liva, G.*, +, *COML Mar 05* 258-260
- Tanner codes, gen. min. dist. iter. decoding. *Saejoon Kim*, *COML Aug 05* 738-740
- Tanner's min. dist. bounds for LDPC codes, gen. *Min-Ho Shin*, +, *COML Mar 05* 240-242
- VLC, error restricted fast MAP decoding. *Ming Jia*, +, *COML Oct 05* 909-911
- Error statistics**
linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun*, +, *COML Dec 05* 1073-1075
- Estimation**
guided scrambling DC-free codes, LF perform. *Xin, Y.*, +, *COML Jun 05* 537-539
- Estimation theory**
information coverage for wireless sensor networks. *Bang Wang*, +, *COML Nov 05* 967-969
- Estimation theory; cf.** Adaptive estimation; Frequency estimation; Maximum likelihood estimation; Phase estimation; Recursive estimation

F**Fading; cf.** Fading channels**Fading channels**

- closed-form approximation for the outage capacity of orthogonal STBC. *Perez, J.*, +, *COML Nov 05* 961-963
- maximum likelihood estimation of K factor in Ricean fading channels. *Yunfei Chen*, +, *COML Dec 05* 1040-1042
- MC-CDMA bit error probability and outage minimization through partial combining. *Conti, A.*, *COML Dec 05* 1055-1057
- multi-code multi-packet transmission (MCMPT) in wireless CDMA ad hoc networks under Rayleigh fading channels. *Zhang, L.*, +, *COML Nov 05* 985-987
- power allocation for cooperative relaying in wireless networks. *Xinmin Deng*, +, *COML Nov 05* 994-996

Fading channels; cf. Rayleigh channels; Rician channels**File systems**

- Chang et al.'s signature scheme, message recovery, cryptanalysis. *Fangguo Zhang*, *COML Apr 05* 358-359
- inter-sens. authentication, sens. nets., bootstrapping scheme. *Wen-Huei Chen*, +, *COML Oct 05* 945-947

Filtering

- ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G.*, +, *COML Aug 05* 720-722
- MIMO doubly-iter. receivers, pre vs. post-cancellation filtering. *Biglieri, E.*, +, *COML Feb 05* 106-108
- soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F.*, +, *COML Jul 05* 586-588

Filters; cf. Matched filters**Finance; cf.** Costing

FIR digital filters

DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C., +, COML Mar 05* 213-215
OFDM systs., NBI-resistant zero-forcing equalizers. *Darsena, D., +, COML Aug 05* 744-746

Formal logic; cf. Boolean functions; Threshold logic**Forward error correction**

orthogonal arrays for opt. commun. systs., iteratively decodable codes. *Djordjevic, I.B., +, COML Oct 05* 924-926
very low BER of FEC codes, dual adaptive importance sampling. *Holzlochner, R., +, COML Feb 05* 163-165

Frequency division multiaccess

OFDMA net., optimality. *Li, G., +, COML May 05* 438-440
uplink OFDMA systs., joint subcarrier and power allocation. *Keunyoung Kim, +, COML Jun 05* 526-528

Frequency division multiplexing; cf. OFDM modulation**Frequency-domain analysis; cf.** Time-frequency analysis**Frequency estimation**

offset estim. and data detect., burst transm. systs., optimal pilot placement. *Ying, Y., +, COML Jun 05* 549-551

Frequency hop communication

asynchronous FFH-MA systs., hard-limited combining, Rayleigh fading. *Jeungmin Joo, +, COML Apr 05* 295-297
deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun, +, COML Apr 05* 369-371

Frequency modulation; cf. Frequency shift keying**Frequency shift keying**

2x2 antennas Bluetooth syst. *Danjou, E.J.D., +, COML Sep 05* 784-786
asynchronous FFH-MA systs., hard-limited combining, Rayleigh fading. *Jeungmin Joo, +, COML Apr 05* 295-297

Functions; cf. Boolean functions; Random functions; Transfer functions**G****Galois fields**

algebraic codes suitable for iter. decoding, graphical representations. *Vidya Kumar, +, COML Aug 05* 729-731
gen. RS codes, Galois rings, multistage list decoding. *Armand, M.A., +, COML Jul 05* 625-627

Gamma distributions

binary digital modulation schemes, gen. gamma fading channels, BER. *Aalo, V.A., +, COML Feb 05* 139-141
switched diversity receivers, gen. gamma fading channels. *Sagias, N.C., +, COML Oct 05* 871-873

Gaussian channels

Gaussian approximation based mixture reduction for near optimum detection in MIMO systems. *Yugang Jia, +, COML Nov 05* 997-999
max. ratio transm., imperfect channel estim., perform. anal. *Chen, Y., +, COML Apr 05* 322-324
vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y., +, COML May 05* 388-390

Gaussian noise

arbitrary wedge-shaped region of MPSK syst., presence of quadrature error, probab. *Park, S., +, COML Mar 05* 196-197

Gaussian processes

lin. congruential recursions, trellis source codes. *Anderson, J.B., +, COML Mar 05* 198-200
outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K., +, COML Mar 05* 207-209

Gaussian processes; cf. Gaussian channels; Gaussian noise**Geometry**

quasiorthogonal space-time codes, PSK modulation, optimal rot. angles. *Xian, L., +, COML Aug 05* 676-678

Graph theory

algebraic codes suitable for iter. decoding, graphical representations. *Vidya Kumar, +, COML Aug 05* 729-731
beacon period contraction algm., UWB MBOA MAC, perform. eval. *Qi Wu, +, COML Oct 05* 933-935
heuristics-based PON deployment. *Khan, S.U., COML Sep 05* 847-849
IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo, +, COML Mar 05* 228-230
ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G., +, COML Aug 05* 720-722

Tanner codes, gen. min. dist. iter. decoding. *Saejoon Kim, COML Aug 05* 738-740

Tanner's min. dist. bounds for LDPC codes, gen. *Min-Ho Shin, +, COML Mar 05* 240-242

wireless ad hoc nets. and qty. of hidden terminals, clustering coeff. *Li-Hsing Yen, +, COML Mar 05* 234-236

Graph theory; cf. Directed graphs**Gray codes**

LDPC-coded modulation systs., bit-reliab. mapping. *Li, Y., +, COML Jan 05* 1-3

Greedy algorithms

hop count and Euclidean distance in greedy forwarding in wireless ad hoc networks. *De, S., COML Nov 05* 1000-1002

H**Hadamard transforms**

impulse noise, WHT-OFDM transm., impact. *Bogucka, H., COML Jan 05* 37-39

Hamming codes

high-rate serially concatenated coding, extended Hamming codes. *Isaka, M., +, COML Feb 05* 160-162
symmetric/asymmetric Slepian-Wolf codes, systematic and nonsystematic lin. codes. *Gehrig, N., +, COML Jan 05* 61-63

Higher order statistics

simple and fast carrier recovery algm. for high-order QAM. *Ghyslain, G., +, COML Oct 05* 918-920

Home automation

HomePlug 1.0, MAC throughput anal. *Myoung-Hee Jung, +, COML Feb 05* 184-186

Huffman codes

Viterbi algm., survivor memory reduction. *Abbasfar, A., +, COML Apr 05* 352-354

I**Identification; cf.** Parameter estimation**IEEE standards**

802.15.3 WPAN appls., timing sync. *Won-Gi Jeon, +, COML Mar 05* 255-257

802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo, +, COML Mar 05* 228-230

access delay of resilient packet rings, deterministic bound. *Changeheng Huang, +, COML Jan 05* 87-89

authenticated key exchange protocol for sensor networks. *Xiaojian Tian, +, COML Nov 05* 970-972

CAPC, collision avoidance power control MAC protocol for wireless ad hoc nets. *Kuei-Ping Shih, +, COML Sep 05* 859-861

effective loss-distinguishable MAC protocol for 802.11 WLAN, design. *Qixiang Pang, +, COML Sep 05* 781-783

modeling 802.11 distrib. coord. fn., nonsaturated condns. *Duffy, K., +, COML Aug 05* 715-717

reduce impact of legacy stations, 802.11e EDCA WLANs, ACKS, tech. *Vollero, L., +, COML Apr 05* 346-348

service time, saturated IEEE 802.11 nets., stat. charactn. *Zanella, A., +, COML Mar 05* 225-227

TCP fairness in 802.11e WLANs. *Leith, D.J., +, COML Nov 05* 964-966

Image coding; cf. Video coding**Image sensors**

opt. wireless communs., single-channel imaging receiver. *Castillo-Vazquez, M., +, COML Oct 05* 897-899

Indoor radio communication

context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M., +, COML Sep 05* 787-789

high data rate communs., indoor UWB systs., orthonormal pulses. *Kim, Y., +, COML May 05* 405-407

power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V., +, COML Mar 05* 204-206

UWB channel equalization, matching pursuit-based tap selection tech. *Lin-Zhiwei, +, COML Sep 05* 835-837

UWB, multipath channels, capacity. *Ramirez-Mireles, F., COML Jun 05* 523-525

Information networks; cf. Internet

Information rates

- adaptive RateLimit for 1xEV-DO reverse link traffic channels, rate control scheme BSased. *HyJeong Lee*, +, *COML Oct 05* 903-905
bit-interleaved turbo-coded modulation, shaping coding. *Le Goff, S.Y.*, +, *COML Mar 05* 246-248
eigen-based MIMO multiuser scheduler, partial feedback inform. *Hakju Lee*, +, *COML Apr 05* 328-330
finite fields and Naini-Seberry partitioning problem, representations. *Bae Eun Jung*, +, *COML Jun 05* 532-533
imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S.*, +, *COML May 05* 414-416
MIMO systs., covariance feedback, optimum transm. power strategy. *Yipeng Li*, +, *COML May 05* 444-446
multilevel signaling, low rate code designs. *Banerjee, A.*, +, *COML Feb 05* 166-168
Shannon channel capacity, gen. fading channels, results. *Sagias, N.C.*, +, *COML Feb 05* 97-99
time-hopping ultra-wide band multiple-access communs., practical capacity calc. *Adinoyi, A.*, +, *COML Jul 05* 601-603
UWB, multipath channels, capacity. *Ramfrez-Mireles, F.*, *COML Jun 05* 523-525

Information retrieval

- E-mail protocol, flaws. *Dent, A.W.*, *COML Aug 05* 718-719

Information science; cf. Information retrieval**Information systems**

- information coverage for wireless sensor networks. *Bang Wang*, +, *COML Nov 05* 967-969

Information theory

- high-rate serially concatenated coding, extended Hamming codes. *Isaka, M.*, +, *COML Feb 05* 160-162

Information theory; cf. Decoding; Encoding; Entropy; Error statistics**Integer programming**

- dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang*, +, *COML Aug 05* 756-758
static routing and wavel. assignment problem, Tabu search algm. *Ying Wang*, +, *COML Sep 05* 841-843

Integrated memory circuits; cf. SRAM chips**Integration**

- linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun*, +, *COML Dec 05* 1073-1075

Interchannel interference

- high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park*, +, *COML Jul 05* 604-606
PCC-OFDM systs. for general time-varying channel. *Ng, W.T.*, +, *COML May 05* 394-396
phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML Aug 05* 682-684

Interconnected systems

- stabil. queues, large-scale nets., control theoretic approach. *Yi Fan*, +, *COML Oct 05* 951-953

Interference

- SINR for QAM sigs., NDA estim. *Chen, Y.*, +, *COML Aug 05* 688-690

Interference (signal); cf. Adjacent channel interference; Cochannel interference; Crosstalk; Intersymbol interference**Interference suppression**

- blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C.*, +, *COML Apr 05* 334-336

- DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C.*, +, *COML Mar 05* 213-215

- high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park*, +, *COML Jul 05* 604-606

- iter. cyclic prefix reconstruction and channel estim. for STBC OFDM syst. *Hui-Chul Won*, +, *COML Apr 05* 307-309

- MIMO doubly-iter. receivers, pre vs. post-cancellation filtering. *Biglieri, E.*, +, *COML Feb 05* 106-108

- OFDM receiver, second order polynomial Nyquist window fn. *Rongfang Song*, +, *COML May 05* 391-393

- OFDM systs., NBI-resistant zero-forcing equalizers. *Darsena, D.*, +, *COML Aug 05* 744-746

- PCC-OFDM systs. for general time-varying channel. *Ng, W.T.*, +, *COML May 05* 394-396

- phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML Aug 05* 682-684

power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V.*, +, *COML Mar 05* 204-206

soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F.*, +, *COML Jul 05* 586-588

time reversal techs., multiple element antenna systs., pot. *Nguyen, H.T.*, +, *COML Jan 05* 40-42

time-varying channels for OFDM, simple equalization. *Rugini, L.*, +, *COML Jul 05* 619-621

UWB Signals, multiple receive antennas, interf. suppression scheme. *Bharadwaj, V.*, +, *COML Jun 05* 529-531

vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y.*, +, *COML May 05* 388-390

Interleaved coding

BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang*, +, *COML Feb 05* 157-159

bit-interleaved coded modulation, BPSK/QPSK signaling, multidimensional mapping. *Simoens, F.*, +, *COML May 05* 453-455

bit-interleaved turbo-coded modulation, shaping coding. *Le Goff, S.Y.*, +, *COML Mar 05* 246-248

multi-binary tailbiting turbo codes, wt. spectrum eval. *Ferrari, M.*, +, *COML Jul 05* 640-642

multilevel signalling, low rate code designs. *Banerjee, A.*, +, *COML Feb 05* 166-168

pairwise error probab., Rayleigh fading channels, appl., union bounds for turbo codes, efficient expression and bound. *Ince, E.A.R.*, +, *COML Jan 05* 25-27

sig. constellation bit labeling for bit-interleaved coded modulation, iter. decoding, joint optim. *Muhammad, N.S.*, +, *COML Sep 05* 775-777

turbo-codes, double and triple impulse methods, estimating min. dist. *Crozier, S.*, +, *COML Jul 05* 631-633

turbo decodulation. *Clevorn, T.*, +, *COML Sep 05* 820-822

Intermodulation; cf. Intermodulation distortion

fast comput. of even and odd order intermodulation products, modified algm. *Baruffa, G.*, +, *COML Feb 05* 121-123

Internet

access delay of resilient packet rings, deterministic bound. *Changeheng Huang*, +, *COML Jan 05* 87-89

agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R.*, +, *COML Jun 05* 552-554

asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr.*, +, *COML Feb 05* 175-177

AVQ, scalable param. tuning. *Liansheng Tan*, +, *COML Jan 05* 90-92

bandwidth allocation, sens. nets., peer-to-peer middleware. *Caviglione, L.*, +, *COML Mar 05* 285-287

dyn.-RED, control gain selection. *Liansheng Tan*, +, *COML Jan 05* 81-83

flow control, proc. constraint. *Song Chong*, +, *COML Oct 05* 957-959

IP address lookup, efficient binary search. *Changhoon Yim*, +, *COML Jul 05* 652-654

IPv4-IPv6 translation, NCTU SLT, socket-layer translator. *Whai-En Chen*, +, *COML Oct 05* 865-867

local stabil. of REM algm., time-varying delays, further results. *Huijun Gao*, +, *COML May 05* 402-404

long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia*, +, *COML Oct 05* 954-956

low rate TCP denial-of-service attack detect., edge routers. *Shevtsekar, A.*, +, *COML Apr 05* 363-365

multiple small trees for IP address lookup, binary searches. *Hyesook Lim*, +, *COML Jan 05* 75-77

multirate systs., elastic traffic, recursive formula. *Bonald, T.*, +, *COML Aug 05* 753-755

nonhomogeneous TCP sources, buffer sizing. *Andrew, L.L.H.*, +, *COML Jun 05* 567-569

packet forwarding engines, adaptive block-selection scheme, throughput increase. *Akhbarizadeh, M.J.*, +, *COML Sep 05* 838-840

packet triplet approach to estimate Internet path capacity. *Zou ZiXuan*, +, *COML Dec 05* 1076-1078

SAVQ, stabil. adaptive virtual queue mgt. algm. *Cheng-Nian Long*, +, *COML Jan 05* 78-80

secure E-mail protocols providing perfect forward secrecy. *Hung-Min Sun*, +, *COML Jan 05* 58-60

TCP AIMD dynamics, Internet connections. *Gao, J.*, +, *COML Jan 05* 4-6

Interpolation

DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C., +, COML Mar 05* 213-215

Intersymbol interference

asynchronous MC-CDMA systs., cyclic prefix, semianalytical approach. *Kyunbyoung Ko, +, COML Feb 05* 142-144

blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C., +, COML Apr 05* 334-336

channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G., +, COML Aug 05* 720-722

DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C., +, COML Mar 05* 213-215

ISI-free polynomial pulses, family. *Chandan, S., +, COML Jun 05* 496-498

iter. cyclic prefix reconstruction and channel estim. for STBC OFDM syst. *Hui-Chul Won, +, COML Apr 05* 307-309

OFDM receiver, second order polynomial Nyquist window fn. *Rongfang Song, +, COML May 05* 391-393

soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F., +, COML Jul 05* 586-588

timing errors, ISI-free pulses, reduced sensitivity. *Sandeep, P., +, COML Apr 05* 292-294

UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei, +, COML Sep 05* 835-837

UWB, Rake-MMSE-equalizer perform. *Eslami, M., +, COML Jun 05* 502-504

Iterative decoding

decreasing the complexity of LDPC iterative decoders. *Bosco, G., +, COML Jul 05* 634-636

distance-based decoding of block turbo codes. *Nong Le, +, COML Nov 05* 1006-1008

modulation doping for iterative demapping of bit-interleaved coded modulation. *Szczecinski, L., +, COML Dec 05* 1031-1033

Iterative methods

cyclic prefix reconstruction and channel estim. for STBC OFDM syst. *Hui-Chul Won, +, COML Apr 05* 307-309

dyn. routing of sliding scheduled traffic demands, hops optimal algm. *Bin Wang, +, COML Oct 05* 936-938

feasible scenarios, output of FIFO server. *Cholvi, V., +, COML May 05* 397-399

lin. systs., binary inputs, approx. MMSE-APP estim. *Li Ping, COML Feb 05* 172-174

net. service provision, subscription admission control. *Kuppuswamy, K., +, COML Jan 05* 66-68

sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang, +, COML Jun 05* 505-507

soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F., +, COML Jul 05* 586-588

uplink OFDMA systs., joint subcarrier and power allocation. *Keunyoung Kim, +, COML Jun 05* 526-528

UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei, +, COML Sep 05* 835-837

Iterative methods; cf. Iterative decoding; Newton method

L**Land mobile radio**

1D MANETs, random waypoint movement, net. connectivity. *Chuan Heng Foh, +, COML Jan 05* 31-33

simple reconfigurable low-dens. parity-check codes. *Liva, G., +, COML Mar 05* 258-260

Land mobile radio; cf. Cellular radio

Land mobile radio cellular systems

4 inform. delivery methods, wireless sens. nets., energy impact. *Taddia, C., +, COML Feb 05* 118-120

antenna downtilting, net. perform., GERAN systs., impact. *Wille, V., +, COML Jul 05* 598-600

approx. interf. stats. of DS/CDMA cellular systs., power control, freq-selective fading channels, accurate method. *Chieh-Ho Lee, +, COML Jan 05* 28-30

DS-CDMA downlink receivers, sparse chip equalizer. *Kutz, G., +, COML Jan 05* 10-12

fast comput. of even and odd order intermodulation products, modified algm. *Baruffa, G., +, COML Feb 05* 121-123

handoff algms., sig.-based eval. *Halgamuge, M.N., +, COML Sep 05* 790-792

high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park, +, COML Jul 05* 604-606

LMDS diversity systs. *Panagopoulos, A.D., +, COML Feb 05* 145-147

perform. eval. of downlink WCDMA/TDD mode, anal. framework. *Ismail, M.H., +, COML Aug 05* 747-749

power control, systs., transm. beamforming, SINR estim. *Hasu, V., +, COML Oct 05* 885-887

public 3G/UMTS net., act. goodput meas. *Pentikousis, K., +, COML Sep 05* 802-804

WLAN and cellular integrat., effective VoIP call routing. *Yi-Bing Lin, +, COML Oct 05* 874-876

Laplace transforms

remarks regarding asymptotic packet loss, Pareto/M/1/K queueing syst. *Rodriguez-Dagnino, R.M., COML Oct 05* 927-929

Large-scale systems; cf. Interconnected systems**Least mean square methods**

DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare, R.C., +, COML Mar 05* 213-215

iter. joint source-channel decoding, combined, priori inform. of source and channel. *Liu, X., +, COML Apr 05* 355-357

lin. systs., binary inputs, approx. MMSE-APP estim. *Li Ping, COML Feb 05* 172-174

MIMO doubly-iter. receivers, pre vs. post-cancellation filtering. *Biglieri, E., +, COML Feb 05* 106-108

MMSE detect., multiuser CDMA systs., full-rank regularization tech. *Rugini, L., +, COML Jan 05* 34-36

soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F., +, COML Jul 05* 586-588

time-varying channels for OFDM, simple equalization. *Rugini, L., +, COML Jul 05* 619-621

UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei, +, COML Sep 05* 835-837

UWB, Rake-MMSE-equalizer perform. *Eslami, M., +, COML Jun 05* 502-504

Least squares methods

blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C., +, COML Apr 05* 334-336

Rayleigh sum distribs. and densities, accurate simple closed-form approxs. *Hu, J., +, COML Feb 05* 109-111

Linear algebra; cf. Eigenvalues and eigenfunctions; Vectors**Linear codes**

class of binary block codes form. from RCPC codes, wt. distrib. *Yushi Shen, +, COML Sep 05* 811-813

family of low-complexity binary linear codes for Bluetooth and BLAST signaling applications. *Loskot, P., +, COML Dec 05* 1061-xx2

iterative reliability-based decoding of linear Block codes with adaptive belief propagation. *Kothiyal, A., +, COML Dec 05* 1067-1069

max. likelihood decoding of lin. block codes, crit. point. *Fossorier, M., COML Sep 05* 817-819

symmetric/asymmetric Slepian-Wolf codes, systematic and nonsystematic lin. codes. *Gehrige, N., +, COML Jan 05* 61-63

Tanner codes, gen. min. dist. iter. decoding. *Saejoon Kim, COML Aug 05* 738-740

turbo receivers, iter. carrier phase recovery methods. *Xiaofu Wu, +, COML Aug 05* 735-737

Linear programming

broadband nets., hierarchical FLP model. *Pi-Chung Wang, +, COML Mar 05* 282-284

dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang, +, COML Aug 05* 756-758

energy effic., multi-hop routing. *Ergen, S.C., +, COML Oct 05* 880-881

static routing and wavel. assignment problem, Tabu search algm. *Ying Wang, +, COML Sep 05* 841-843

telecomms. nets., effic.-fairness tradeoff. *Zukerman, M., +, COML Jul 05* 643-645

Linear systems

2-way master-slave double-chain nets. *Piqueira, J.R.C., +, COML Sep 05* 829-831

binary inputs, approx. MMSE-APP estim. *Li Ping, COML Feb 05* 172-174

simplified adaptive modulation scheme for D-STTD systs. with linear receivers. *Jaesang Ham, +, COML Dec 05* 1049-1051

Load distribution

efficient algorithm for the minimum cost min-max load terminal assignment problem. *Chor Ping Low, COML Nov 05* 1012-1014

Load management; cf. Load distribution**Local area networks**

HomePlug 1.0, MAC throughput anal. *Myoung-Hee Jung, +, COML Feb 05* 184-186

metropolitan and WAN, adaptive bandwidth allocation. *Liansheng Tan, +, COML Jun 05* 561-563

Local area networks; cf. Optical fiber LAN; Wireless LAN**Logic devices; cf.** Threshold elements**Log normal distributions**

switched diversity receivers, gen. gamma fading channels. *Sagias, N.C., +, COML Oct 05* 871-873

Lyapunov methods

frame-based maximal wt. matching algm., transfer speedup, stabil. *Xike Li, +, COML Oct 05* 942-944

input-buffered packet switches, maximal size matching, stabil. anal. *Mann-Soo Han, +, COML May 05* 462-464

M**Maintenance engineering; cf.** Software maintenance**Markov processes**

asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr., +, COML Feb 05* 175-177

delta compress., fixed-length substring coding for fast content download. *Chunpeng Xiao, +, COML Mar 05* 243-245

heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I., +, COML Mar 05* 261-263

IEEE 802.11 DCF perform. anal., remarks. *Bianchi, G., +, COML Aug 05* 765-767

iter. joint source-channel decoding, combined, priori inform. of source and channel. *Liu, X., +, COML Apr 05* 355-357

reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo, +, COML Mar 05* 270-272

Matched filters

parity bit selected spreading seqs. *D'Amours, C., COML Jan 05* 16-18

Mathematical analysis; cf. Eigenvalues and eigenfunctions; Numerical analysis**Mathematical programming; cf.** Dynamic programming; Linear programming**Mathematics; cf.** Combinatorial mathematics; Estimation theory; Geometry; Probability; Set theory; Statistics**Matrices**

commun. constraints, large syst. decentralized detect. perform. *Jayaweera, S.K., COML Sep 05* 769-771

complex orthogonal space-time block code for 8 transmit antennas. *Xue-Bin Liang, COML Feb 05* 115-117

connection unavailability estim., shared backup path protection, matrix-based anal. approach. *Mello, D.A.A., +, COML Sep 05* 844-846
develop. of good π -rot. LDPC codes, design considerations leading. *Echard, R., +, COML May 05* 447-449

differential unitary space-time modulations, than 2 transmit antennas, improved sig. constellations. *Thian Ping Soh, +, COML Jan 05* 7-9
eigenmodes for MIMO eigenmode transm. systs., differential quantization. *Ting, S.H., +, COML Aug 05* 697-699

estim. correl. params. of multivariate Nakagami-m distrib., simul.-based approach. *Mingxin Zhou, +, COML Sep 05* 799-801

irregular partitioned permutation LDPC codes, low, error floors, flexible constr. *Jingyu Kang, +, COML Jun 05* 534-536

lin. systs., binary inputs, approx. MMSE-APP estim. *Li Ping, COML Feb 05* 172-174

MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang, +, COML Jul 05* 577-579

nonbinary codes, wireless sens. nets., fault-tolerant distrib. class. *Tsang-Yi Wang, +, COML Sep 05* 808-810

Tanner's min. dist. bounds for LDPC codes, gen. *Min-Ho Shin, +, COML Mar 05* 240-242

Matrix algebra; cf. Covariance matrices; Matrix decomposition; Sparse matrices; Toeplitz matrices**Matrix decomposition**

time-varying channels for OFDM, simple equalization. *Rugini, L., +, COML Jul 05* 619-621

Matrix decomposition; cf. Singular value decomposition

+ Check author entry for coauthors

Maximum likelihood decoding

gen. 1st-order Reed-Muller codes, simple max.-likelihood decoding. *Schmidt, K.-U., +, COML Oct 05* 912-914

iterative reliability-based decoding of linear Block codes with adaptive belief propagation. *Kothiyal, A., +, COML Dec 05* 1067-1069

iter. joint source-channel decoding, combined, priori inform. of source and channel. *Liu, X., +, COML Apr 05* 355-357

lin. block codes, crit. point. *Fosserier, M., COML Sep 05* 817-819
turbo and LDPC coded sigs., by freq. offset, carrier phase tracking. *Nele, N., +, COML Oct 05* 915-917

VLC, error restricted fast MAP decoding. *Ming Jia, +, COML Oct 05* 909-911

Maximum likelihood detection

CDMA systs., nonuniform signalling, bonferroni-type bounds. *Nguyen, H.H., +, COML Jul 05* 583-585

ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G., +, COML Aug 05* 720-722

optimum receivers for differentially encoded M-PSK, low SNR, perform. anal. *Kanchumathy, V.R., +, COML May 05* 400-401

rank-deficient MIMO systs., efficient gen. sphere decoder. *Cui, T., +, COML May 05* 423-425

turbo and LDPC coded sigs., by freq. offset, carrier phase tracking. *Nele, N., +, COML Oct 05* 915-917

vector permutation modulation. *Silva, D., +, COML Aug 05* 673-675

Maximum likelihood estimation

ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G., +, COML Aug 05* 720-722

local av. SNR, Rician fading channels, MLE. *Beaulieu, N.C., +, COML Mar 05* 219-221

ML estimation of K factor in Ricean fading channels. *Yunfei Chen, +, COML Dec 05* 1040-1042

Nakagami-m param. estim., further results. *Gaeddert, J., +, COML Jan 05* 22-24

SNR estim. error, adaptive modulation, impact. *Mohammad, M., +, COML Jun 05* 490-492

SNR jointly, pilot and data syms., approx. max. likelihood estimator. *Chen, Y., +, COML Jun 05* 517-519

turbo receivers, iter. carrier phase recovery methods. *Xiaofu Wu, +, COML Aug 05* 735-737

UWB channels, CRLBs for NDA ML estim. *Yunfei Chen, +, COML Aug 05* 709-711

VLC, error restricted fast MAP decoding. *Ming Jia, +, COML Oct 05* 909-911

Memoryless systems

fast comput. of even and odd order intermodulation products, modified algm. *Baruffa, G., +, COML Feb 05* 121-123

Message authentication

authenticated key exchange protocol for sensor networks. *Xiaojian Tian, +, COML Nov 05* 970-972

Message passing

sum-product decoding of RA codes under different message-passing schedules, convergence rates comp. *Sheng Tong, +, COML Jun 05* 543-545

Metropolitan area networks

enhanced uplink sched. algm., voice activity for VoIP services, IEEE 802.16d/e syst. *Howon Lee, +, COML Aug 05* 691-693

IEEE 802.16e wireless MAN, energy saving mechanism. *Xiao, Y., COML Jul 05* 595-597

metropolitan and WAN, adaptive bandwidth allocation. *Liansheng Tan, +, COML Jun 05* 561-563

MIMO systems

2x2 antennas Bluetooth syst. *Danjou, E.J.D., +, COML Sep 05* 784-786
analog space-time codes for multiantenna UWB transms., subspace detect.

method. *Xiantao Cheng, +, COML Jun 05* 493-495
capacity achieving high rate space-time block codes. *Sezgin, A., +, COML May 05* 435-437

closed-form approximation for the outage capacity of orthogonal STBC. *Perez, J., +, COML Nov 05* 961-963

coded modulation systs., fast fading MIMO channels, union bounds. *Jingqiao Zhang, +, COML Sep 05* 796-798

covariance feedback, optimum transm. power strategy. *Yipeng Li, +, COML May 05* 444-446

eigen-based MIMO multiuser scheduler, partial feedback inform. *Hakju Lee, +, COML Apr 05* 328-330

- eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML Jul 05* 622-624
- eigenmodes for MIMO eigenmode transm. systs., differential quantization. *Ting, S.H.*, +, *COML Aug 05* 697-699
- Gaussian approximation based mixture reduction for near optimum detection in MIMO systems. *Yugang Jia*, +, *COML Nov 05* 997-999
- high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park*, +, *COML Jul 05* 604-606
- iter. sing. vectors estim. scheme for beamforming transm. and detect. MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507
- joint linear transmitter and receiver design for the downlink of multiuser MIMO systems. *Jinfan Zhang*, +, *COML Nov 05* 991-993
- max. ratio transm., imperfect channel estim., perform. anal. *Chen, Y.*, +, *COML Apr 05* 322-324
- MIMO-DSL, low-complexity Low-PAR transm. *Ryan, D.J.*, +, *COML Oct 05* 868-870
- phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML Aug 05* 682-684
- preprocessed space-time trellis codes, 1-bit feedback. *Millett, J.K.*, +, *COML Aug 05* 703-705
- rank-deficient MIMO systs., efficient gen. sphere decoder. *Cui, T.*, +, *COML May 05* 423-425
- seqs.-based MIMO freq. selective channel estim., aperiodic complementary sets. *Shuangquan Wang*, +, *COML Oct 05* 891-893
- space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L.*, +, *COML Jan 05* 49-51
- STBC MIMO-OFDM peak-to-av. power ratio reduction by cross-antenna rot. and inversion. *Tan, M.*, +, *COML Jul 05* 592-594
- time reversal techs., multiple element antenna systs., pot. *Nguyen, H.T.*, +, *COML Jan 05* 40-42
- vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y.*, +, *COML May 05* 388-390
- Minimax methods**
- max-min flow control, deterministic packet marking. *Hyung-Keun Ryu*, +, *COML Sep 05* 856-858
- Minimization methods**
- IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo*, +, *COML Mar 05* 228-230
- key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J.*, +, *COML Aug 05* 741-743
- Nakagami-m fading channels, maximal-ratio diversity, extreme power dispers. profiles. *Win, M.Z.*, +, *COML May 05* 385-387
- power-aware routing, power-controlled wireless ad hoc nets., timer-based broadcasting. *Sun-Ho Lee*, +, *COML Mar 05* 222-224
- sig. constellation bit labeling for bit-interleaved coded modulation, iter. decoding, joint optim. *Muhammad, N.S.*, +, *COML Sep 05* 775-777
- transmit diversity syst., mean channel gain inform., power allocation. *Luo, J.*, +, *COML Jul 05* 616-618
- V-BLAST syst., 2 antennas, transmitter, optimum power allocation. *Kalbasi, R.*, +, *COML Sep 05* 826-828
- Mobile antennas**
- antenna downtilting, net. perform., GERAN systs., impact. *Wille, V.*, +, *COML Jul 05* 598-600
- Mobile communication**
- end-to-end security for mobile communs., end-user ident./authentication, cryptanalysis. *YongBin Zhou*, +, *COML Apr 05* 372-374
- epoch length of the random waypoint model in mobile ad hoc networks. *Yueh-Ting Wu*, +, *COML Nov 05* 1003-1005
- non-responsive receiver problem in mobile ad-hoc networks. *Bosheng Zhou*, +, *COML Nov 05* 973-975
- opt. wireless communs., single-channel imaging receiver. *Castillo-Vazquez, M.*, +, *COML Oct 05* 897-899
- preferential attachment gathering mobility model. *Borrel, V.*, +, *COML Oct 05* 900-902
- random power control in wireless ad hoc nets. *Tae-Suk Kim*, +, *COML Dec 05* 1046-1048
- TCP-tailored approach to location management in mobile ad hoc nets. *Ziviani, A.*, +, *COML Dec 05* 1043-1045
- Mobile radio; cf.** Land mobile radio; Paging communication
- Modeling**
- modeling TCP long file transfer latency over long delay wireless multilink PPP. *Zaghoul, S.*, +, *COML Nov 05* 988-990
- Modulation**
- decorrelating detect. for multirate DS/CDMA, perform. anal. and improv. *Huang Lee*, +, *COML Feb 05* 103-105
- error perform. of adaptive array antennas for CDMA, noncoherent M-ary orthogonal modulation, Nakagami fading. *Durrani, S.*, +, *COML Feb 05* 148-150
- pairwise error probab. for unitary space-time modulations, tight bounds. *Li, R.*, +, *COML Apr 05* 289-291
- superposition modulation, cooperative transmit diversity. *Larsson, E.G.*, +, *COML Sep 05* 778-780
- Modulation; cf.** Adaptive modulation; Modulation coding; OFDM modulation
- Modulation coding**
- 2x2 antennas Bluetooth syst. *Danjou, E.J.D.*, +, *COML Sep 05* 784-786
- BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang*, +, *COML Feb 05* 157-159
- bit-interleaved coded modulation, BPSK/QPSK signaling, multidimensional mapping. *Simoens, F.*, +, *COML May 05* 453-455
- bit-interleaved turbo-coded modulation, shaping coding. *Le Goff, S.Y.*, +, *COML Mar 05* 246-248
- coded modulation systs., fast fading MIMO channels, union bounds. *Jingqiao Zhang*, +, *COML Sep 05* 796-798
- differential unitary space-time modulations, than 2 transmit antennas, improved sig. constellations. *Thian Ping Soh*, +, *COML Jan 05* 7-9
- gen. 1st-order Reed-Muller codes, simple max.-likelihood decoding. *Schmidt, K.-U.*, +, *COML Oct 05* 912-914
- irregular repeat CPM. *Xiao, M.*, +, *COML Aug 05* 723-725
- LDPC-coded modulation systs., bit-reliab. mapping. *Li, Y.*, +, *COML Jan 05* 1-3
- MIMO-DSL, low-complexity Low-PAR transm. *Ryan, D.J.*, +, *COML Oct 05* 868-870
- modulation doping for iterative demapping of bit-interleaved coded modulation. *Szczecinski, L.*, +, *COML Dec 05* 1031-1033
- multilevel signaling, low rate code designs. *Banerjee, A.*, +, *COML Feb 05* 166-168
- sig. constellation bit labeling for bit-interleaved coded modulation, iter. decoding, joint optim. *Muhammad, N.S.*, +, *COML Sep 05* 775-777
- turbo decodulation. *Clevorn, T.*, +, *COML Sep 05* 820-822
- turbo receivers, iter. carrier phase recovery methods. *Xiaofu Wu*, +, *COML Aug 05* 735-737
- vector permutation modulation. *Silva, D.*, +, *COML Aug 05* 673-675
- Modulation coding; cf.** Trellis coded modulation
- Moment methods**
- Nakagami-m param. estim., MoM, remarks. *Gaeddert, J.*, +, *COML Apr 05* 313-315
- noisy channel samples, Nakagami-m param. estimator. *Yunfei Chen*, +, *COML May 05* 417-419
- Monte Carlo methods**
- approx. interf. stats. of DS/CDMA cellular systs., power control, freq.-selective fading channels, accurate method. *Chieh-Ho Lee*, +, *COML Jan 05* 28-30
- asynchronous FFH-MA systs., hard-limited combining, Rayleigh fading. *Jeungmin Joo*, +, *COML Apr 05* 295-297
- impulse radio UWB multiple access systs., pulse-based polarity randomization, simple-to-evaluate error probabilities. *Rahman, M.A.*, +, *COML Sep 05* 772-774
- Nakagami-m param. estim., further results. *Gaeddert, J.*, +, *COML Jan 05* 22-24
- perform. eval. of downlink WCDMA/TDD mode, anal. framework. *Ismail, M.H.*, +, *COML Aug 05* 747-749
- power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V.*, +, *COML Mar 05* 204-206
- seqs.-based MIMO freq. selective channel estim., aperiodic complementary sets. *Shuangquan Wang*, +, *COML Oct 05* 891-893
- UWB, Rake-MMSE-equalizer perform. *Eslami, M.*, +, *COML Jun 05* 502-504
- Multiaccess communication**
- asynchronous FFH-MA systs., hard-limited combining, Rayleigh fading. *Jeungmin Joo*, +, *COML Apr 05* 295-297
- beacon period contraction algm., UWB MBOA MAC, perform. eval. *Qi Wu*, +, *COML Oct 05* 933-935
- high data rate communs., indoor UWB systs., orthonormal pulses. *Kim, Y.*, +, *COML May 05* 405-407
- impulse radio UWB multiple access systs., pulse-based polarity randomization, simple-to-evaluate error probabilities. *Rahman, M.A.*, +, *COML Sep 05* 772-774

- time-hopping ultra-wide band multiple-access communs., practical capacity calc. *Adinoyi, A.*, +, *COML Jul 05* 601-603
- Multi-access systems; cf.** Code division multiple access
- Multipath channels**
- approx. interf. stats. of DS/CDMA cellular systs., power control, freq.-selective fading channels, accurate method. *Chieh-Ho Lee*, +, *COML Jan 05* 28-30
 - asynchronous MC-CDMA systs., cyclic prefix, semianalytical approach. *Kyunbyoung Ko*, +, *COML Feb 05* 142-144
 - binary digital modulation schemes, gen. gamma fading channels, BER. *Aalo, V.A.*, +, *COML Feb 05* 139-141
 - blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C.*, +, *COML Apr 05* 334-336
 - combination of wireless multicast advantage and hitch-hiking. *Thai, M.T.*, +, *COML Dec 05* 1037-1039
 - downlink smart antenna syst., auxiliary pilot, CDMA2000 IX, perform. anal. *Weon-Cheol Lee*, +, *COML Jun 05* 514-516
 - IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon*, +, *COML Mar 05* 255-257
 - impulse radio systs., presence of pulse overlapping, optimum lin. receiver. *Shiwei Zhao*, +, *COML Apr 05* 340-342
 - iter. cyclic prefix reconstruction and channel estim. for STBC OFDM syst. *Hui-Chul Won*, +, *COML Apr 05* 307-309
 - OFDM receiver, second order polynomial Nyquist window fn. *Rongfang Song*, +, *COML May 05* 391-393
 - opt. wireless communs., single-channel imaging receiver. *Castillo-Vazquez, M.*, +, *COML Oct 05* 897-899
 - power efficiency of user cooperation in multihop wireless nets. *Catovic, A.*, +, *COML Dec 05* 1034-1036
 - syst.-depend. wideband directional channel, spatio-diversity gain. *Yifan Chen*, +, *COML Apr 05* 319-321
 - time reversal techs., multiple element antenna systs., pot. *Nguyen, H.T.*, +, *COML Jan 05* 40-42
 - time-varying channels for OFDM, simple equalization. *Rugini, L.*, +, *COML Jul 05* 619-621
 - transmit diversity syst., mean channel gain inform., power allocation. *Luo, J.*, +, *COML Jul 05* 616-618
 - UWB channels, CRLBs for NDA ML estim. *Yunfei Chen*, +, *COML Aug 05* 709-711
 - UWB, multipath channels, capacity. *Ramfrez-Mireles, F.*, *COML Jun 05* 523-525
- Multiplexing**
- MIMO eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML Jul 05* 622-624
 - space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L.*, +, *COML Jan 05* 49-51
- Multiplexing; cf.** Space division multiplexing; Time division multiplexing; Wavelength division multiplexing
- Multiprocessor interconnection networks; cf.** Multistage interconnection networks
- Multiprotocol label switching**
- full label space reduction in MPLS networks, asymmetric merged tunneling. *Solano, F.*, +, *COML Nov 05* 1021-1023
- Multisensor systems**
- commun. constraints, large syst. decentralized detect. perform. *Jayaweera, S.K.*, *COML Sep 05* 769-771
 - nonbinary codes, wireless sens. nets., fault-tolerant distrib. class. *Tsang-Yi Wang*, +, *COML Sep 05* 808-810
- Multistage interconnection networks**
- selecting optimum switching net. structs., enumeration method. *Jajszczyk, A.*, +, *COML Jan 05* 64-65
- Multiuser channels**
- transmit power allocation for interference channel. *Taewon Park*, +, *COML Jan 05* 13-15
- Multiuser channels; cf.** Multiuser detection
- Multiuser detection**
- Gaussian approximation based mixture reduction for near optimum detection in MIMO systems. *Yugang Jia*, +, *COML Nov 05* 997-999
- Multivariable systems**
- commun. constraints, large syst. decentralized detect. perform. *Jayaweera, S.K.*, *COML Sep 05* 769-771
- Multivariable systems; cf.** MIMO systems
- N**
- Networks (circuits); cf.** Equalizers; Phase locked loops
- Network servers**
- feasible scenarios, output of FIFO server. *Cholvi, V.*, +, *COML May 05* 397-399
 - heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I.*, +, *COML Mar 05* 261-263
- Newton method**
- Nakagami-m param. estim., further results. *Gaeddert, J.*, +, *COML Jan 05* 22-24
- Noise; cf.** Optical noise; Phase noise
- Nonlinear distortion; cf.** Intermodulation distortion
- Nonlinear programming; cf.** Quadratic programming
- Numerical analysis**
- BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang*, +, *COML Feb 05* 157-159
 - carrier phase error, EGC receivers, correl. Nakagami-m fading, effects. *Sagias, N.C.*, +, *COML Jul 05* 580-582
 - differential modulation, wireless relays, Rayleigh fading channels, perform. *Zhao, Q.*, +, *COML Apr 05* 343-345
 - IEEE 802.11 saturation throughput anal., freezing of backoff counters. *Chuan Heng Foh*, +, *COML Feb 05* 130-132
- Numerical analysis; cf.** Curve fitting; Error analysis; Interpolation; Iterative methods; Monte Carlo methods
- Numerical stability**
- local stabil. of REM algm., time-varying delays, further results. *Huijun Gao*, +, *COML May 05* 402-404
- Nyquist stability**
- OFDM receiver, second order polynomial Nyquist window fn. *Rongfang Song*, +, *COML May 05* 391-393
- O**
- Object detection**
- predictive tracking, wireless sens. net., optimal tracking interval. *Zhen Guo*, +, *COML Sep 05* 805-807
- OFDM modulation**
- PAPR reduction of OFDM signals using partial transmit sequence, optimal approach using sphere decoding. *Alavi, A.*, +, *COML Nov 05* 982-984
 - sub-opt. joint subcarrier/power alloc. algorithm for multiuser OFDM. *Mohanram, C.*, +, *COML Aug 05* 685-687
- Open systems**
- IPv4-IPv6 translation, NCTU SLT, socket-layer translator. *Whai-En Chen*, +, *COML Oct 05* 865-867
- Operations research; cf.** Scheduling
- Optical communication**
- context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M.*, +, *COML Sep 05* 778-789
 - orthogonal arrays for opt. commun. systs., iteratively decodable codes. *Djordjevic, I.B.*, +, *COML Oct 05* 924-926
- Optical communication; cf.** Optical communication equipment; Optical fiber communication
- Optical communication equipment**
- linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun*, +, *COML Dec 05* 1073-1075
 - nonlinearity of Mach-Zehnder modulator, OFDM radio-over-fiber transm., effects. *Horvath, N.*, +, *COML Oct 05* 921-923
 - SSB transmitter-filter, full-duplex radio-on-fiber transport syst., comp. *Hai-Han Lu*, +, *COML Jul 05* 649-651
- Optical communication equipment; cf.** Optical receivers; Photonic switching systems
- Optical delay lines**
- asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr.*, +, *COML Feb 05* 175-177
- Optical dispersion; cf.** Optical fiber dispersion
- Optical elements; cf.** Optical delay lines
- Optical fiber communication**
- agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R.*, +, *COML Jun 05* 552-554
 - asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr.*, +, *COML Feb 05* 175-177
 - bursts, segm. and deflection routing, protection switching. *Griffith, D.*, +, *COML Oct 05* 930-932
 - connection unavailability estim., shared backup path protection, matrix-based anal. approach. *Mello, D.A.A.*, +, *COML Sep 05* 844-846

- dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang*, +, *COML Aug 05* 756-758
- heuristics-based PON deployment. *Khan, S.U.*, *COML Sep 05* 847-849
- IP/WDM nets., hop-constraint lightpath establishment approach, routing algms. *Tong Ye*, +, *COML Feb 05* 181-183
- lightpath length-aware adaptive routing algm. for WDM nets. *Boujelben, Y.*, +, *COML Aug 05* 750-752
- mesh opt. nets., reconfiguration protocol. *Shami, A.*, +, *COML Jun 05* 558-560
- nonlinearity of Mach-Zehnder modulator, OFDM radio-over-fiber transm., effects. *Horvath, N.*, +, *COML Oct 05* 921-923
- priority enabled dyn. traffic grooming. *Chen, B.*, +, *COML Apr 05* 366-368
- rings, single-cct. links, asymptotic blocking probabilities. *Waldman, H.*, +, *COML Jun 05* 564-566
- routing and wavel. assignment problem, opt. nets., tabu search heuristic. *Dzongang, C.*, +, *COML May 05* 426-428
- spanning tree-based QoS aggregation algm., hierarchical ASON. *Lei Lei*, +, *COML May 05* 459-461
- sparse-partial wavel. conversion, wavel.-routed WDM nets., anal. model. *Xiaowen Chu*, +, *COML Jan 05* 69-71
- SSB transmitter-filter, full-duplex radio-on-fiber transport syst., comp. *Hai-Han Lu*, +, *COML Jul 05* 649-651
- static routing and wavel. assignment problem, Tabu search algm. *Ying Wang*, +, *COML Sep 05* 841-843
- waveband switching nets., limited wavel. conversion. *Cao, X.*, +, *COML Jul 05* 646-648
- WDM opt. nets., reduced transmitter tuning overhead, message sched. *Xiaohong Huang*, +, *COML Jan 05* 72-74
- Optical fiber dispersion**
- SSB transmitter-filter, full-duplex radio-on-fiber transport syst., comp. *Hai-Han Lu*, +, *COML Jul 05* 649-651
- Optical fiber filters**
- SSB transmitter-filter, full-duplex radio-on-fiber transport syst., comp. *Hai-Han Lu*, +, *COML Jul 05* 649-651
- Optical fiber LAN**
- intra-ONU bandwidth allocation, Ethernet pass. opt. nets., algm. *Jiajia Chen*, +, *COML Sep 05* 850-852
- Optical fiber networks; cf.** Optical fiber LAN
- Optical fibers; cf.** Optical fiber dispersion; Optical fiber filters
- Optical interferometry**
- nonlinearity of Mach-Zehnder modulator, OFDM radio-over-fiber transm., effects. *Horvath, N.*, +, *COML Oct 05* 921-923
- Optical noise**
- wireless communs., single-channel imaging receiver. *Castillo-Vazquez, M.*, +, *COML Oct 05* 897-899
- Optical properties; cf.** Optical noise
- Optical receivers**
- wireless communs., single-channel imaging receiver. *Castillo-Vazquez, M.*, +, *COML Oct 05* 897-899
- Optical switches; cf.** Photonic switching systems
- Optical waveguide filters; cf.** Optical fiber filters
- Optimization; cf.** Simulated annealing
- Optimization methods**
- antenna downtilting, net. perform., GERAN systs., impact. *Wille, V.*, +, *COML Jul 05* 598-600
- binary erasure channel, optimal regular LDPC codes. *Rashidpour, M.*, +, *COML Jun 05* 546-548
- blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C.*, +, *COML Apr 05* 334-336
- collaborative transmit diversity, adaptive radio resource and power allocation. *Larsson, E.G.*, +, *COML Jun 05* 511-513
- DAPSK, HF communs. *Shuzheng Xu*, +, *COML Jul 05* 613-615
- DSL, multi-user power control algm. *Jungwon Lee*, +, *COML Mar 05* 193-195
- dyn. commun. nets., near-optimal service facility location. *Liotta, A.*, +, *COML Sep 05* 862-864
- fast comput. of even and odd order intermodulation products, modified algm. *Baruffa, G.*, +, *COML Feb 05* 121-123
- high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park*, +, *COML Jul 05* 604-606
- irregular repeat CPM. *Xiao, M.*, +, *COML Aug 05* 723-725
- local av. SNR, Rician fading channels, MLE. *Beaulieu, N.C.*, +, *COML Mar 05* 219-221
- modulation, unequal power allocation, unequal error protection. *Bruggen, T.*, +, *COML Jun 05* 484-486
- multicarrier transm. systs., proportional fair sched. *Hoon Kim*, +, *COML Mar 05* 210-212
- Nakagami-m param. estim., further results. *Gaeddert, J.*, +, *COML Jan 05* 22-24
- power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V.*, +, *COML Mar 05* 204-206
- predictive tracking, wireless sens. net., optimal tracking interval. *Zhen Guo*, +, *COML Sep 05* 805-807
- secure multicast key mgt., optimizing tree struct. *Wen Tao Zhu*, *COML May 05* 477-479
- selecting optimum switching net. structs., enumeration method. *Jajszczyk, A.*, +, *COML Jan 05* 64-65
- turbo decoding, 1 bit extrinsic quantization. *Krzymien, L.*, +, *COML Aug 05* 732-734
- uplink OFDMA systs., joint subcarrier and power allocation. *Keunyoung Kim*, +, *COML Jun 05* 526-528

P**Packet radio**

CSMA/CA, finite user pop., av. packet delay. *Gkelias, A.*, +, *COML Mar 05* 273-275

multicarrier transm. systs., proportional fair sched. *Hoon Kim*, +, *COML Mar 05* 210-212

rate-based feedback control, TCP wireless nets., supervisory control. *Hee-Jung Byun*, +, *COML Jul 05* 610-612

service time, saturated IEEE 802.11 nets., stat. charactn. *Zanella, A.*, +, *COML Mar 05* 225-227

VoIP packets, IEEE 802.11e wireless LANs, access scheme. *Gyung-Ho Hwang*, +, *COML Jul 05* 667-669

Packet radio networks

packet triplet approach to estimate Internet path capacity. *Zou ZiXuan*, +, *COML Dec 05* 1076-1078

Packet radio networks; cf. Ad hoc networks**Packet switching**

asynchronous opt. switching nets., generic-traffic opt. buffer modeling. *Almeida, R.C., Jr.*, +, *COML Feb 05* 175-177

buffered crossbar switch, throughput. *Lin, M.*, +, *COML May 05* 465-467

crossbar arbitration, reliable control protocol. *Minkenberg, C.*, +, *COML Feb 05* 178-180

frame-based maximal wt. matching algm., transfer speedup, stabil. *Xike Li*, +, *COML Oct 05* 942-944

heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I.*, +, *COML Mar 05* 261-263

input-buffered packet switches, maximal size matching, stabil. anal. *Man-Soo Han*, +, *COML May 05* 462-464

load-balanced combined input-crosspoint buffered packet switch and long round-trip times. *Rojas-Cessa, R.*, +, *COML Jul 05* 661-663

multirate systs., elastic traffic, recursive formula. *Bonald, T.*, +, *COML Aug 05* 753-755

rate estim.-based AIAD congestion control, TCP, stabil. and fairness. *Xu, K.*, +, *COML Apr 05* 378-380

switch architectures with shareable parallel memory modules. *Kumar, S.*, +, *COML Nov 05* 1015-1017

Packet switching; cf. Multiprotocol label switching**Paging communication**

WLAN and cellular integrat., effective VoIP call routing. *Yi-Bing Lin*, +, *COML Oct 05* 874-876

Parameter estimation

estim. correl. params. of multivariate Nakagami-m distrib., simul.-based approach. *Mingxin Zhou*, +, *COML Sep 05* 799-801

Nakagami-m param. estim., MoM, remarks. *Gaeddert, J.*, +, *COML Apr 05* 313-315

noisy channel samples, Nakagami-m param. estimator. *Yunfei Chen*, +, *COML May 05* 417-419

Parameter estimation; cf. Delay estimation; Frequency estimation; Maximum likelihood estimation; Phase estimation; Recursive estimation**Partial response signaling**

ISI channels, Ungerboeck obs. model, MAP sym. detect. *Colavolpe, G.*, +, *COML Aug 05* 720-722

Passive circuits

heuristics-based PON deployment. *Khan, S.U.*, *COML Sep 05* 847-849

- intra-ONU bandwidth allocation, Ethernet pass. opt. nets., algm. *Jiajia Chen*, +, *COML Sep 05* 850-852
- WDM opt. nets., reduced transmitter tuning overhead, message sched. *Xiaohong Huang*, +, *COML Jan 05* 72-74
- Pattern recognition; cf.** Object detection
- Performance evaluation**
- switch architectures with shareable parallel memory modules. *Kumar, S.*, +, *COML Nov 05* 1015-1017
 - TFCI code performance of WCDMA systems. *Sung Lark Kwon*, +, *COML Nov 05* 979-981
- Personal communication networks**
- antenna downtilting, net. perform., GERAN systs., impact. *Wille, V.*, +, *COML Jul 05* 598-600
- Perturbation methods**
- MIMO eigenbeams under imperfect channel estim., improv. power allocation. *Willink, T.J.*, *COML Jul 05* 622-624
- Phase estimation**
- simple and fast carrier recovery algm. for high-order QAM. *Ghyslain, G.*, +, *COML Oct 05* 918-920
 - turbo and LDPC coded sigs., by freq. offset, carrier phase tracking. *Nele, N.*, +, *COML Oct 05* 915-917
- Phase locked loops**
- 2-way master-slave double-chain nets. *Piqueira, J.R.C.*, +, *COML Sep 05* 829-831
 - carrier phase error, EGC receivers, correl. Nakagami-m fading, effects. *Sagias, N.C.*, +, *COML Jul 05* 580-582
- Phase modulation; cf.** Continuous phase modulation; Phase shift keying
- Phase noise**
- induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML Aug 05* 682-684
- Phase shift keying**
- arbitrary wedge-shaped region of MPSK syst., presence of quadrature error, probab. *Park, S.*, +, *COML Mar 05* 196-197
 - BER of jointly optimal single cochannel interferer BPSK receiver, simple, intuitive expression. *Rabiei, A.M.*, +, *COML Mar 05* 201-203
 - BER of switched diversity combining, Nakagami fading channels, results. *Lei Xiao*, +, *COML Feb 05* 136-138
 - decorrelating detect. for multirate DS/CDMA, perform. anal. and improv. *Huang Lee*, +, *COML Feb 05* 103-105
 - impulse radio UWB multiple access systs., pulse-based polarity randomization, simple-to-evaluate error probabilities. *Rahman, M.A.*, +, *COML Sep 05* 772-774
 - LDPC-coded modulation systs., bit-reliab. mapping. *Li, Y.*, +, *COML Jan 05* 1-3
 - modulation, unequal power allocation, unequal error protection. *Bruggen, T.*, +, *COML Jun 05* 484-486
 - outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K.*, +, *COML Mar 05* 207-209
 - quasiorthogonal space-time codes, PSK modulation, optimal rot. angles. *Xian, L.*, +, *COML Aug 05* 676-678
 - quasiorthogonal STBC, MPSK syms., optimal diversity product rotations. *Dong Wang*, +, *COML May 05* 420-422
 - SNR jointly, pilot and data syms., approx. max. likelihood estimator. *Chen, Y.*, +, *COML Jun 05* 517-519
- Phase shift keying; cf.** Differential phase shift keying; Quadrature phase shift keying
- Photodiodes; cf.** Avalanche photodiodes
- Photoelectric devices; cf.** Image sensors
- Photonic switching systems**
- waveband switching nets., limited wavel. conversion. *Cao, X.*, +, *COML Jul 05* 646-648
- Piecewise linear approximation**
- feasible scenarios, output of FIFO server. *Cholvi, V.*, +, *COML May 05* 397-399
- Poisson distributions**
- wireless MAC, hybrid splitting algm. *Min Sheng*, +, *COML May 05* 468-470
- Polynomials**
- Nakagami-m param. estim., further results. *Gaeddert, J.*, +, *COML Jan 05* 22-24
- Power amplifiers**
- efficient PAPR, OFDM, defn. *Wulich, D.*, *COML Sep 05* 832-834
 - linearized OFDM SSPA behavioral anal., sig. modeling classes. *O'Droma, N.S.*, +, *COML Feb 05* 127-129
- Power control**
- adaptive code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, +, *COML Jun 05* 481-483
 - approx. interf. stats. of DS/CDMA cellular systs., power control, freq.-selective fading channels, accurate method. *Chieh-Ho Lee*, +, *COML Jan 05* 28-30
 - CAPC, collision avoidance power control MAC protocol for wireless ad hoc nets. *Kuei-Ping Shih*, +, *COML Sep 05* 859-861
 - control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V.*, +, *COML Mar 05* 204-206
 - DSL, multi-user power control algm. *Jungwon Lee*, +, *COML Mar 05* 193-195
 - false power control command, CDMA systs. subj., meas. errors, probab. *Li-Chun Wang*, +, *COML Apr 05* 298-300
 - IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo*, +, *COML Mar 05* 228-230
 - imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S.*, +, *COML May 05* 414-416
 - power-aware routing, power-controlled wireless ad hoc nets., timer-based broadcasting. *Sun-Ho Lee*, +, *COML Mar 05* 222-224
 - random power control in wireless ad hoc nets. *Tae-Suk Kim*, +, *COML Dec 05* 1046-1048
 - reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo*, +, *COML Mar 05* 270-272
 - SINR-based call admission control, CDMA nets., imperfect power control, SINR threshold lower bound. *Ahmed, M.H.*, +, *COML Apr 05* 331-333
 - syst., transm. beamforming, SINR estim. *Hasu, V.*, +, *COML Oct 05* 885-887
- Power demand**
- 4 inform. delivery methods, wireless sens. nets., energy impact. *Taddia, C.*, +, *COML Feb 05* 118-120
 - av. operation time of wireless sens. net., deriving, upper bound. *Arnon, S.*, *COML Feb 05* 154-156
 - energy effic., multi-hop routing. *Ergen, S.C.*, +, *COML Oct 05* 880-881
- Power system relaying**
- power allocation for cooperative relaying in wireless networks. *Xinmin Deng*, +, *COML Nov 05* 994-996
- Power systems; cf.** Power system relaying
- Power transmission**
- control, systs., transm. beamforming, SINR estim. *Hasu, V.*, +, *COML Oct 05* 885-887
- Prediction methods**
- predictive tracking, wireless sens. net., optimal tracking interval. *Zhen Guo*, +, *COML Sep 05* 805-807
- Probability**
- 2-phase access priority scheme, wireless commun. systs. *Taesoo Kwon*, +, *COML Mar 05* 216-218
 - AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren*, +, *COML May 05* 471-473
 - bit-interleaved coded modulation, BPSK/QPSK signaling, multidimensional mapping. *Simoens, F.*, +, *COML May 05* 453-455
 - channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N.*, +, *COML Aug 05* 679-681
 - detect. and false alarm probabilities, spectrum pooling systs., calc. *Hillenbrand, J.*, +, *COML Apr 05* 349-351
 - differential modulation, wireless relays, Rayleigh fading channels, perform. *Zhao, Q.*, +, *COML Apr 05* 343-345
 - distrib. of weighted sum of Rayleigh variates, closed-form upper-bound. *Karagiannidis, G.K.*, +, *COML Jul 05* 589-591
 - downlink multiuser diversity, opportunistic feedback. *Taiwen Tang*, +, *COML Oct 05* 948-950
 - false power control command, CDMA systs. subj., meas. errors, probab. *Li-Chun Wang*, +, *COML Apr 05* 298-300
 - Geo^Y/G[∞] input proc. modeling, streaming video packet sched. *Sujeong Choi*, +, *COML May 05* 474-476
 - heuristics-based PON deployment. *Khan, S.U.*, *COML Sep 05* 847-849
 - hop count and Euclidean distance in greedy forwarding in wireless ad hoc networks. *De, S.*, *COML Nov 05* 1000-1002
 - IEEE 802.11 DCF perform. anal., remarks. *Bianchi, G.*, +, *COML Aug 05* 765-767
 - IEEE 802.11 saturation throughput anal., freezing of backoff counters. *Chuan Heng Foh*, +, *COML Feb 05* 130-132

- IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon*, +, *COML Mar 05* 255-257
- irregular LDPC codes, concatenation regular LDPC codes. *Fossorier, M.*, +, *COML Jul 05* 628-630
- local av. SNR, Rician fading channels, MLE. *Beaulieu, N.C.*, +, *COML Mar 05* 219-221
- max. ratio transm., imperfect channel estim., perform. anal. *Chen, Y.*, +, *COML Apr 05* 322-324
- MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang*, +, *COML Jul 05* 577-579
- multi-component failure stratum probabilities, efficient comput. *Pandi, Z.*, +, *COML Oct 05* 939-941
- multirate systs., elastic traffic, recursive formula. *Bonald, T.*, +, *COML Aug 05* 753-755
- outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K.*, +, *COML Mar 05* 207-209
- outage probab., arbitrary SNR, cooperative diversity. *Zhao, Y.*, +, *COML Aug 05* 700-702
- Rayleigh sum distribrs. and densities, accurate simple closed-form approxs. *Hu, J.*, +, *COML Feb 05* 109-111
- reduce impact of legacy stations, 802.11e EDCA WLANs, ACKS, tech. *Vollero, L.*, +, *COML Apr 05* 346-348
- rings, single-cct. links, asymptotic blocking probabilities. *Waldman, H.*, +, *COML Jun 05* 564-566
- sig. constellation bit labeling for bit-interleaved coded modulation, iter. decoding, joint optim. *Muhammad, N.S.*, +, *COML Sep 05* 775-777
- SINR-based call admission control, CDMA nets., imperfect power control, SINR threshold lower bound. *Ahmed, M.H.*, +, *COML Apr 05* 331-333
- transmit diversity syst., mean channel gain inform., power allocation. *Luo, J.*, +, *COML Jul 05* 616-618
- waveband switching nets., limited wavel. conversion. *Cao, X.*, +, *COML Jul 05* 646-648
- wireless ad hoc nets. and qty. of hidden terminals, clustering coeff. *Li-Hsing Yen*, +, *COML Mar 05* 234-236
- Project engineering; cf.** Scheduling
- Protocols**
- breaking, improved password authenticated key exchange protocol for imbalanced wireless nets. *Muxiang Zhang*, *COML Mar 05* 276-278
 - crossbar arbitration, reliable control protocol. *Minkenberg, C.*, +, *COML Feb 05* 178-180
 - dyn. commun. nets., near-optimal service facility location. *Liotta, A.*, +, *COML Sep 05* 862-864
 - efficient password-based authentication protocol, security anal. and improv. *Taekyoung Kwon*, +, *COML Jan 05* 93-95
 - E-mail protocol, flaws. *Dent, A.W.*, *COML Aug 05* 718-719
 - end-to-end security for mobile communs., end-user ident./authentication, cryptanalysis. *YongBin Zhou*, +, *COML Apr 05* 372-374
 - fixing integr. Diffie-Hellman-DSA key exchange protocol. *Phan, R.C.-W.*, *COML Jun 05* 570-572
 - inter-sens. authentication, sens. nets., bootstrapping scheme. *Wen-Huei Chen*, +, *COML Oct 05* 945-947
 - iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507
 - wireless, soft-length sym. protocol. *Jegbefume, O.*, +, *COML Sep 05* 793-795
- Protocols; cf.** Access protocols; Multiprotocol label switching; Transport protocols
- Pseudonoise coding**
- parity bit selected spreading seqs. *D'Amours, C.*, *COML Jan 05* 16-18
- Public key cryptography**
- breaking, improved password authenticated key exchange protocol for imbalanced wireless nets. *Muxiang Zhang*, *COML Mar 05* 276-278
 - E-mail protocol, flaws. *Dent, A.W.*, *COML Aug 05* 718-719
 - end-to-end security for mobile communs., end-user ident./authentication, cryptanalysis. *YongBin Zhou*, +, *COML Apr 05* 372-374
 - key mgt., minimized secret storage employing, erasure channel approach. *Mihaljevic, M.J.*, +, *COML Aug 05* 741-743
 - secure E-mail protocols providing perfect forward secrecy. *Hung-Min Sun*, +, *COML Jan 05* 58-60
- Pulse amplitude modulation**
- BER of switched diversity combining, Nakagami fading channels, results. *Lei Xiao*, +, *COML Feb 05* 136-138
 - bit-interleaved turbo-coded modulation, shaping coding. *Le Goff, S.Y.*, +, *COML Mar 05* 246-248
- Pulse code modulation**
- adaptive code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, +, *COML Jun 05* 481-483
- Pulse modulation; cf.** Pulse amplitude modulation; Pulse code modulation
- Pulse position modulation**
- high data rate communs., indoor UWB systs., orthonormal pulses. *Kim, Y.*, +, *COML May 05* 405-407
 - noncoherent PPM modulation, appls., UWB communs., sig. design. *Jayaweera, S.K.*, *COML May 05* 411-413
 - time-hopping ultra-wide band multiple-access communs., practical capacity calc. *Adinoyi, A.*, +, *COML Jul 05* 601-603
 - UWB, multipath channels, capacity. *Ramfrez-Mireles, F.*, *COML Jun 05* 523-525
- Pulse time modulation; cf.** Pulse position modulation

Q**Quadratic programming**

BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang*, +, *COML Feb 05* 157-159

Quadrature amplitude modulation

BER of switched diversity combining, Nakagami fading channels, results. *Lei Xiao*, +, *COML Feb 05* 136-138

BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang*, +, *COML Feb 05* 157-159

DAPSK, HF communs. *Shuzheng Xu*, +, *COML Jul 05* 613-615

impulse noise, WHT-OFDM transm., impact. *Bogucka, H.*, *COML Jan 05* 37-39

LDPC-coded modulation systs., bit-reliab. mapping. *Li, Y.*, +, *COML Jan 05* 1-3

multilevel signaling, low rate code designs. *Banerjee, A.*, +, *COML Feb Jul 05* 166-168

sig. constellation bit labeling for bit-interleaved coded modulation, iter. decoding, joint optim. *Muhammad, N.S.*, +, *COML Sep 05* 775-777

simple and fast carrier recovery algm. for high-order QAM. *Ghyslain, G.*, +, *COML Oct 05* 918-920

SINR for QAM sigs., NDA estim. *Chen, Y.*, +, *COML Aug 05* 688-690

Quadrature phase shift keying

bit error probab. for trellis coded QPSK, exact anal. *Yoshikawa, H.*, +, *COML Mar 05* 237-239

bit-interleaved coded modulation, BPSK/QPSK signaling, multidimensional mapping. *Simoens, F.*, +, *COML May 05* 453-455

carrier phase error, EGC receivers, correl. Nakagami-m fading, effects. *Sagias, N.C.*, +, *COML Jul 05* 580-582

cyclic design, space-time block codes. *Liang Xian*, +, *COML Mar 05* 231-233

dual-channel reception of QPSK, Nakagami fading and cochannel interf., precise BER anal. *Cheng, J.*, +, *COML Apr 05* 316-318

Quantization

turbo decoding, 1 bit extrinsic quantization. *Krzymien, L.*, +, *COML Aug 05* 732-734

Quantization (signal); cf. Vector quantization**Queuing analysis**

AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren*, +, *COML May 05* 471-473

AVQ, scalable param. tuning. *Liansheng Tan*, +, *COML Jan 05* 90-92

Bernoulli 2-classes priority queue, closed form soln. *Mazzini, G.*, +, *COML Mar 05* 264-266

buffered crossbar switch, throughput. *Lin, M.*, +, *COML May 05* 465-467

crossbar arbitration, reliable control protocol. *Minkenberg, C.*, +, *COML Feb 05* 178-180

dyn.-RED, control gain selection. *Liansheng Tan*, +, *COML Jan 05* 81-83

fair congestion control scheme for TCP Vegas. *Hee-Jung Byun*, +, *COML Feb 05* 190-192

FAST TCP, fairness and queuing issues. *Liansheng Tan*, +, *COML Aug 05* 762-764

frame-based maximal wt. matching algm., transfer speedup, stabil. *Xike Li*, +, *COML Oct 05* 942-944

Geo^Y/G[∞] input proc. modeling, streaming video packet sched. *Sujeong Choi*, +, *COML May 05* 474-476

heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I.*, +, *COML Mar 05* 261-263

input-buffered packet switches, maximal size matching, stabil. anal. *Man-Soo Han*, +, *COML May 05* 462-464

- low rate TCP denial-of-service attack detect., edge routers. *Shevtsekar, A.*, +, *COML Apr 05* 363-365
 remarks regarding asymptotic packet loss, Pareto/M/1/K queueing syst. *Rodrguez-Dagnino, R.M.*, *COML Oct 05* 927-929
 SAVQ, stabil. adaptive virtual queue mgt. algm. *Cheng-Nian Long*, +, *COML Jan 05* 78-80
 stabil. queues, large-scale nets., control theoretic approach. *Yi Fan*, +, *COML Oct 05* 951-953
 WLAN throughput improv. via distrib. queuing MAC. *Alonso, L.*, +, *COML Apr 05* 310-312
- R**
- Radio broadcasting**
 broadcast/multicast service, WLAN, enhanced power-saving mechanism. *Hyu-Dae Kim*, +, *COML Jun 05* 520-522
- Radio broadcasting; cf.** Digital audio broadcasting
- Radio communication**
 adaptive RateLimit for 1xEV-DO reverse link traffic channels, rate control scheme BSased. *HyeJeong Lee*, +, *COML Oct 05* 903-905
 deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun*, +, *COML Apr 05* 369-371
 downlink smart antenna syst., auxiliary pilot, CDMA2000 IX, perform. anal. *Weon-Cheol Lee*, +, *COML Jun 05* 514-516
 effective loss-distinguishable MAC protocol for 802.11 WLAN, design. *Qixiang Pang*, +, *COML Sep 05* 781-783
 imperfect power control multiuser detect., uplink of WCDMA high altitude platform syst., impact. *Karapantazis, S.*, +, *COML May 05* 414-416
 LMDS diversity systs. *Panagopoulos, A.D.*, +, *COML Feb 05* 145-147
 MIMO systs., covariance feedback, optimum transm. power strategy. *Yipeng Li*, +, *COML May 05* 444-446
 Nakagami-m param. estim., further results. *Gaedert, J.*, +, *COML Jan 05* 22-24
 OFDMA net., optimality. *Li, G.*, +, *COML May 05* 438-440
 perform. eval. of downlink WCDMA/TDD mode, anal. framework. *Ismail, M.H.*, +, *COML Aug 05* 747-749
 rate-based feedback control, TCP wireless nets., supervisory control. *Hee-Jung Byun*, +, *COML Jul 05* 610-612
 Rayleigh sum distribrs. and densities, accurate simple closed-form approxs. *Hu, J.*, +, *COML Feb 05* 109-111
 SINR-based call admission control, CDMA nets., imperfect power control, SINR threshold lower bound. *Ahmed, M.H.*, +, *COML Apr 05* 331-333
 time reversal techs., multiple element antenna systs., pot. *Nguyen, H.T.*, +, *COML Jan 05* 40-42
 uplink of CDMA multiservice mobile commun. syst., repeaters, feasibility condition. *Alonso, L.*, +, *COML May 05* 408-410
- Radiocommunication; cf.** Frequency hop communication; Radio broadcasting
- Radio equipment; cf.** Radio receivers; Radio repeaters; Radio transmitters; Transceivers
- Radiofrequency interference; cf.** Adjacent channel interference; Cochannel interference
- Radio networks; cf.** Packet radio networks
- Radio propagation**
 decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung*, +, *COML Oct 05* 882-884
 DRM reception, field trials, min. ON requirements. *Prieto, G.*, +, *COML Oct 05* 877-879
 LMDS diversity systs. *Panagopoulos, A.D.*, +, *COML Feb 05* 145-147
 power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais, A.V.*, +, *COML Mar 05* 204-206
- Radio receivers**
 BER of jointly optimal single cochannel interferer BPSK receiver, simple, intuitive expression. *Rabiei, A.M.*, +, *COML Mar 05* 201-203
 blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare, R.C.*, +, *COML Apr 05* 334-336
 carrier phase error, EGC receivers, correl. Nakagami-m fading, effects. *Sagias, N.C.*, +, *COML Jul 05* 580-582
 DS-CDMA downlink receivers, sparse chip equalizer. *Kutz, G.*, +, *COML Jan 05* 10-12
 energy effic., multi-hop routing. *Ergen, S.C.*, +, *COML Oct 05* 880-881
- error perform. of adaptive array antennas for CDMA, noncoherent M-ary orthogonal modulation, Nakagami fading. *Durrani, S.*, +, *COML Feb 05* 148-150
 estim. correl. params. of multivariate Nakagami-m distrib., simul.-based approach. *Mingxin Zhou*, +, *COML Sep 05* 799-801
 high data rate communs., indoor UWB systs., orthonormal pulses. *Kim, Y.*, +, *COML May 05* 405-407
 impulse radio systs., presence of pulse overlapping, optimum lin. receiver. *Shiwei Zhao*, +, *COML Apr 05* 340-342
 linearized OFDM SSPA behavioral anal., sig. modeling classes. *O'Droma, N.S.*, +, *COML Feb 05* 127-129
 MIMO doubly-iter. receivers, pre vs. post-cancellation filtering. *Biglieri, E.*, +, *COML Feb 05* 106-108
 Nakagami-m fading channels, maximal-ratio diversity, extreme power dispers. profiles. *Win, M.Z.*, +, *COML May 05* 385-387
 noncoherent UWB impulse radio receiver. *Mi-Kyung Oh*, +, *COML Feb 05* 151-153
 OFDM receiver, second order polynomial Nyquist window fn. *Rongfang Song*, +, *COML May 05* 391-393
 OFDM systs., NBI-resistant zero-forcing equalizers. *Darsena, D.*, +, *COML Aug 05* 744-746
 perform. degrad. of UMTS receivers, UWB emissions, meas. *Cassoli, D.*, +, *COML May 05* 441-443
 phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML Aug 05* 682-684
 Shannon channel capacity, gen. fading channels, results. *Sagias, N.C.*, +, *COML Feb 05* 97-99
 simplified adaptive modulation scheme for D-STTD systs. with linear receivers. *Jaesang Ham*, +, *COML Dec 05* 1049-1051
 SNR estim. error, adaptive modulation, impact. *Mohammad, M.*, +, *COML Jun 05* 490-492
 soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch, F.*, +, *COML Jul 05* 586-588
 space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L.*, +, *COML Jan 05* 49-51
 switched diversity receivers, gen. gamma fading channels. *Sagias, N.C.*, +, *COML Oct 05* 871-873
 UWB, Rake-MMSE-equalizer perform. *Eslami, M.*, +, *COML Jun 05* 502-504
 UWB systs., GLRT receivers. *D'Amico, A.A.*, +, *COML Jun 05* 487-489
- Radio repeaters**
 uplink of CDMA multiservice mobile commun. syst., repeaters, feasibility condition. *Alonso, L.*, +, *COML May 05* 408-410
- Radiotelephony; cf.** Cellular radio
- Radio transmitters**
 linearized OFDM SSPA behavioral anal., sig. modeling classes. *O'Droma, N.S.*, +, *COML Feb 05* 127-129
 phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, +, *COML Aug 05* 682-684
- Rain**
 LMDS diversity systs. *Panagopoulos, A.D.*, +, *COML Feb 05* 145-147
- Random-access storage; cf.** SRAM chips
- Random functions**
 linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun*, +, *COML Dec 05* 1073-1075
- Random noise; cf.** Burst noise; Gaussian noise
- Random processes**
 epoch length of the random waypoint model in mobile ad hoc networks. *Yueh-Ting Wu*, +, *COML Nov 05* 1003-1005
- Rayleigh channels**
 asynchronous FFH-MA systs., hard-limited combining, Rayleigh fading. *Jeungmin Joo*, +, *COML Apr 05* 295-297
 BI-STCM-ID, Alamouti scheme, improved 16-QAM constellation labeling. *Yuheng Huang*, +, *COML Feb 05* 157-159
 CPM, Rayleigh fading channels, multiuser detect. *Bokolamulla, D.*, +, *COML Oct 05* 906-908
 differential modulation, wireless relays, Rayleigh fading channels, perform. *Zhao, Q.*, +, *COML Apr 05* 343-345
 distrib. of weighted sum of Rayleigh variates, closed-form upper-bound. *Karagiannidis, G.K.*, +, *COML Jul 05* 589-591
 IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon*, +, *COML Mar 05* 255-257
 iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507

- max. ratio transm., imperfect channel estim., perform. anal. *Chen, Y.*, + , *COML Apr 05* 322-324
- modified covariance-based mobile vel. estim. method for Rician fading channels. *Goohyun Park*, + , *COML Aug 05* 706-708
- MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang*, + , *COML Jul 05* 577-579
- multi-code multi-packet transmission (MCMPT) in wireless CDMA ad hoc networks under Rayleigh fading channels. *Zhang, L.*, + , *COML Nov 05* 985-987
- Nakagami-m fading channels, maximal-ratio diversity, extreme power dispers. profiles. *Win, M.Z.*, + , *COML May 05* 385-387
- outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K.*, + , *COML Mar 05* 207-209
- pairwise error probab. for unitary space-time modulations, tight bounds. *Li, R.*, + , *COML Apr 05* 289-291
- pairwise error probab., Rayleigh fading channels, appl., union bounds for turbo codes, efficient expression and bound. *Ince, E.A.R.*, + , *COML Jan 05* 25-27
- phase noise induced ICI, MIMO OFDM systs. *Schenk, T.C.W.*, + , *COML Aug 05* 682-684
- preprocessed space-time trellis codes, 1-bit feedback. *Milleth, J.K.*, + , *COML Aug 05* 703-705
- reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo*, + , *COML Mar 05* 270-272
- Shannon channel capacity, gen. fading channels, results. *Sagias, N.C.*, + , *COML Feb 05* 97-99
- SNR estim. error, adaptive modulation, impact. *Mohammad, M.*, + , *COML Jun 05* 490-492
- sum distribs. and densities, accurate simple closed-form approxs. *Hu, J.*, + , *COML Feb 05* 109-111
- transmit diversity syst., mean channel gain inform., power allocation. *Luo, J.*, + , *COML Jul 05* 616-618
- wireless data nets., multiuser diversity opportunistic sched. *Gyasi-Agyei, A.*, *COML Jul 05* 670-672
- wireless fading channels, isotropic/nonisotropic scatt. environments, time-series model. *Sharma, P.*, *COML Jan 05* 46-48
- Real time systems**
- deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun*, + , *COML Apr 05* 369-371
- enhanced uplink sched. algm., voice activity for VoIP services, IEEE 802.16d/e syst. *Howon Lee*, + , *COML Aug 05* 691-693
- Receivers**
- linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun*, + , *COML Dec 05* 1073-1075
- optimum receivers for differentially encoded M-PSK, low SNR, perform. anal. *Kanchumathy, V.R.*, + , *COML May 05* 400-401
- turbo decodulation. *Clevorn, T.*, + , *COML Sep 05* 820-822
- turbo receivers, iter. carrier phase recovery methods. *Xiaofu Wu*, + , *COML Aug 05* 735-737
- Receivers; cf.** Optical receivers; Radio receivers; Transceivers
- Receiving antennas**
- capacity achieving high rate space-time block codes. *Sezgin, A.*, + , *COML May 05* 435-437
- CPM, Rayleigh fading channels, multiuser detect. *Bokolamulla, D.*, + , *COML Oct 05* 906-908
- MIMO systs., covariance feedback, optimum transm. power strategy. *Yipeng Li*, + , *COML May 05* 444-446
- MRC, equi-power cochannel interferers, correl. Rayleigh fading, outage probab. *Xiaodi Zhang*, + , *COML Jul 05* 577-579
- rank-deficient MIMO systs., efficient gen. sphere decoder. *Cui, T.*, + , *COML May 05* 423-425
- UWB Signals, multiple receive antennas, interf. suppression scheme. *Bharadwaj, V.*, + , *COML Jun 05* 529-531
- vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y.*, + , *COML May 05* 388-390
- Reception; cf.** Diversity reception
- Reconfigurable architectures**
- agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R.*, + , *COML Jun 05* 552-554
- Recovery**
- loss recovery architecture for wireless TCP. *Moonsoo Kang*, + , *COML Nov 05* 1018-1020
- Recursive estimation**
- convolutional space-time codes, arbitrary no. of transmit antennas, design. *Ying Li*, + , *COML Jul 05* 637-639
- high-rate serially concatenated coding, extended Hamming codes. *Isaka, M.*, + , *COML Feb 05* 160-162
- lin. systs., binary inputs, approx. MMSE-APP estim. *Li Ping*, *COML Feb 05* 172-174
- long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia*, + , *COML Oct 05* 954-956
- Reed-Muller codes**
- gen. 1st-order Reed-Muller codes, simple max.-likelihood decoding. *Schmidt, K.-U.*, + , *COML Oct 05* 912-914
- TFCI code performance of WCDMA systems. *Sung Lark Kwon*, + , *COML Nov 05* 979-981
- Reed-Solomon codes**
- gen. RS codes, Galois rings, multistage list decoding. *Armand, M.A.*, + , *COML Jul 05* 625-627
- Relay control systems**
- power control, systs., transm. beamforming, SINR estim. *Hasu, V.*, + , *COML Oct 05* 885-887
- Repeaters; cf.** Radio repeaters
- Resource management**
- bandwidth allocation, sens. nets., peer-to-peer middleware. *Caviglione, L.*, + , *COML Mar 05* 285-287
- collaborative transmit diversity, adaptive radio resource and power allocation. *Larsson, E.G.*, + , *COML Jun 05* 511-513
- deterministic guaranteed service, FH-OFDM wireless syst., groupers. *Kihyun Pyun*, + , *COML Apr 05* 369-371
- IP/WDM nets., hop-constraint lightpath establishment approach, routing algms. *Tong Ye*, + , *COML Feb 05* 181-183
- uplink OFDMA systs., joint subcarrier and power allocation. *Keunyoung Kim*, + , *COML Jun 05* 526-528
- Rician channels**
- local av. SNR, Rician fading channels, MLE. *Beaulieu, N.C.*, + , *COML Mar 05* 219-221
- maximum likelihood estimation of K factor in Ricean fading channels. *Yunfei Chen*, + , *COML Dec 05* 1040-1042
- modified covariance-based mobile vel. estim. method for Rician fading channels. *Goohyun Park*, + , *COML Aug 05* 706-708
- preprocessed space-time trellis codes, 1-bit feedback. *Milleth, J.K.*, + , *COML Aug 05* 703-705
- Ricean sum distribs. and densities, accurate closed-form approxs. *Hu, J.*, + , *COML Feb 05* 133-135
- space-time codes, freq. selective Rician channels, pairwise error probab. *Dharmawansa, P.*, + , *COML Oct 05* 894-896
- Routh methods**
- 2-way master-slave double-chain nets. *Piqueira, J.R.C.*, + , *COML Sep 05* 829-831
- Run length codes**
- context of runlength-limited-codes for opt. wireless communs., rate-adaptive transm. schemes. *Garrido-Balsells, J.M.*, + , *COML Sep 05* 787-789
- S**
- Satellite communication**
- simple reconfigurable low-dens. parity-check codes. *Liva, G.*, + , *COML Mar 05* 258-260
- Scheduling**
- adaptive code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, + , *COML Jun 05* 481-483
- dyn. routing of sliding scheduled traffic demands, hops optimal algm. *Bin Wang*, + , *COML Oct 05* 936-938
- eigen-based MIMO multiuser scheduler, partial feedback inform. *Hakju Lee*, + , *COML Apr 05* 328-330
- enhanced channel-quality indication (CQI) reporting scheme for HSDPA systs. *Soo-Yong Jeon*, + , *COML May 05* 432-434
- enhanced uplink sched. algm., voice activity for VoIP services, IEEE 802.16d/e syst. *Howon Lee*, + , *COML Aug 05* 691-693
- feasible scenarios, output of FIFO server. *Cholvi, V.*, + , *COML May 05* 397-399
- frame-based maximal wt. matching algm., transfer speedup, stabil. *Xike Li*, + , *COML Oct 05* 942-944
- Geo^Y/G₀ input proc. modeling, streaming video packet sched. *Sujeong Choi*, + , *COML May 05* 474-476
- IEEE 802.11 wireless LANs, designing, fair sched. mechanism. *Huei-Wen Ferng*, + , *COML Apr 05* 301-303

- IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo*, +, *COML Mar 05* 228-230
 multicarrier transm. systs., proportional fair sched. *Hoon Kim*, +, *COML Mar 05* 210-212
 WDM opt. nets., reduced transmitter tuning overhead, message sched. *Xiaohong Huang*, +, *COML Jan 05* 72-74
 wireless data nets., multiuser diversity opportunistic sched. *Gyasi-Agyei*, A., *COML Jul 05* 670-672
- Search methods**
 IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo*, +, *COML Mar 05* 228-230
 IP multicast, FOTG, fault-oriented stress testing. *Helmy*, A., +, *COML Apr 05* 375-377
 long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia*, +, *COML Oct 05* 954-956
 packet forwarding engines, adaptive block-selection scheme, throughput increase. *Akhbarizadeh*, M.J., +, *COML Sep 05* 838-840
 routing and wavel. assignment problem, opt. nets., tabu search heuristic. *Dzongang*, C., +, *COML May 05* 426-428
 static routing and wavel. assignment problem, Tabu search algm. *Ying Wang*, +, *COML Sep 05* 841-843
- Search problems; cf.** Tree searching
Security; cf. Access control
Security of data; cf. Cryptography; Message authentication
Sensors; cf. Image sensors
Sequences
 parity bit selected spreading seqs. *D'Amours*, C., *COML Jan 05* 16-18
Sequences; cf. Binary sequences
Set theory
 modeling of dyn. wireless sens. nets., continuum theory-based approach. *Papavassiliou*, S., +, *COML Apr 05* 337-339
- Signal detection**
 BER of jointly optimal single cochannel interferer BPSK receiver, simple, intuitive expression. *Rabiee*, A.M., +, *COML Mar 05* 201-203
 commun. constraints, large syst. decentralized detect. perform. *Jayaweera*, S.K., *COML Sep 05* 769-771
 decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung*, +, *COML Oct 05* 882-884
 iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507
 multicell spreading sequence design algorithm for overloaded S-CDMA. *Cotae*, P., *COML Dec 05* 1028-1030
 nonbinary codes, wireless sens. nets., fault-tolerant distrib. class. *Tsang-Yi Wang*, +, *COML Sep 05* 808-810
 noncoherent PPM modulation, appls., UWB communs., sig. design. *Jayaweera*, S.K., *COML May 05* 411-413
 soft feedback interf. cancellation, low complexity turbo equalization. *Vogelbruch*, F., +, *COML Jul 05* 586-588
 space-time block code and spatial MUX combined syst., detect. schemes. *Zhao*, L., +, *COML Jan 05* 49-51
 threshold selection for UWB TOA estimation based on Kurtosis anal. *Guvenc*, I., +, *COML Dec 05* 1025-1027
- Signal detection; cf.** Maximum likelihood detection; Multiuser detection
Signal processing
 adaptive code posn. modulation scheme for wireless sens. nets. *Yong Yuan*, +, *COML Jun 05* 481-483
 handoff algms., sig.-based eval. *Halgamuge*, M.N., +, *COML Sep 05* 790-792
Signal processing; cf. Array signal processing; Data compression
Signal representations
 linearized OFDM SSPA behavioral anal., sig. modeling classes. *O'Droma*, N.S., +, *COML Feb 05* 127-129
- Simulated annealing**
 achieve complete coverage-discrim., sens. nets., near-optimal sens. placement algm. *Lin*, F.Y.S., +, *COML Jan 05* 43-45
- Singular value decomposition**
 iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507
- Software engineering; cf.** Software maintenance
Software maintenance
 improved MPEG video delivery, DiffServ net., 2 markers syst. *Chih-Heng Ke*, +, *COML Apr 05* 381-383
- Software standards**
 local stabil. of REM algm., time-varying delays, further results. *Huijun Gao*, +, *COML May 05* 402-404
- Source coding**
 irregular LDPC codes for joint source-channel decoding, anal. and optimization. *Poulliat*, C., +, *COML Dec 05* 1064-xx2
 lin. congruential recursions, trellis source codes. *Anderson*, J.B., +, *COML Mar 05* 198-200
 symmetric/asymmetric Slepian-Wolf codes, systematic and nonsystematic lin. codes. *Gehrige*, N., +, *COML Jan 05* 61-63
- Space division multiplexing**
 decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung*, +, *COML Oct 05* 882-884
- Space-time codes**
 closed-form approximation for the outage capacity of orthogonal STBC. *Perez*, J., +, *COML Nov 05* 961-963
- Sparse matrices**
 algebraic codes suitable for iter. decoding, graphical representations. *Vidya Kumar*, +, *COML Aug 05* 729-731
- Spatial variables measurement; cf.** Distance measurement
Spectral analysis
 detect. and false alarm probabilities, spectrum pooling systs., calc. *Hillenbrand*, J., +, *COML Apr 05* 349-351
 OWSS sig., spectral characts. *Divakaran*, D., +, *COML Apr 05* 325-327
- Spread spectrum communication**
 approx. interf. stats. of DS/CDMA cellular systs., power control, freq-selective fading channels, accurate method. *Chieh-Ho Lee*, +, *COML Jan 05* 28-30
 blind adaptive code-constrained const. modulus algms. for CDMA interf. suppression, multipath channels. *de Lamare*, R.C., +, *COML Apr 05* 334-336
 commun. constraints, large syst. decentralized detect. perform. *Jayaweera*, S.K., *COML Sep 05* 769-771
 decorrelating detect. for multirate DS/CDMA, perform. anal. and improv. *Huang Lee*, +, *COML Feb 05* 103-105
 DS-CDMA downlink receivers, sparse chip equalizer. *Kutz*, G., +, *COML Jan 05* 10-12
 DS-CDMA, interpolated FIR filters, reduced-rank interf. suppression. *de Lamare*, R.C., +, *COML Mar 05* 213-215
 error perform. of adaptive array antennas for CDMA, noncoherent M-ary orthogonal modulation, Nakagami fading. *Durrani*, S., +, *COML Feb 05* 148-150
 IEEE 802.11 wireless LANs for lossy channel, saturation throughput anal. *Dong*, X.J., +, *COML Feb 05* 100-102
 impulse noise, WHT-OFDM transm., impact. *Bogucka*, H., *COML Jan 05* 37-39
 multicell spreading sequence design algorithm for overloaded S-CDMA. *Cotae*, P., *COML Dec 05* 1028-1030
 OWSS sig., spectral characts. *Divakaran*, D., +, *COML Apr 05* 325-327
 parity bit selected spreading seqs. *D'Amours*, C., *COML Jan 05* 16-18
 perform. degrad. of UMTS receivers, UWB emissions, meas. *Cassioli*, D., +, *COML May 05* 441-443
 power control and successive interf. cancellation, indoor DS-CDMA syst. deployment and perform., implications. *Pais*, A.V., +, *COML Mar 05* 204-206
- SRAM chips**
 multiple small trees for IP address lookup, binary searches. *Hyeseok Lim*, +, *COML Jan 05* 75-77
- Stability**
 input-buffered packet switches, maximal size matching, stabil. anal. *Man-Soo Han*, +, *COML May 05* 462-464
- Stability; cf.** Asymptotic stability; Numerical stability; Nyquist stability; Routh methods
Standards; cf. IEEE standards; Software standards
Statistical analysis; cf. Covariance analysis; Higher order statistics; Maximum likelihood estimation
Statistics
 Bernoulli 2-classes priority queue, closed form soln. *Mazzini*, G., +, *COML Mar 05* 264-266
 delta compress., fixed-length substring coding for fast content download. *Chunpeng Xiao*, +, *COML Mar 05* 243-245
 linearized OFDM SSPA behavioral anal., sig. modeling classes. *O'Droma*, N.S., +, *COML Feb 05* 127-129
- Statistics; cf.** Error statistics; Monte Carlo methods; Time series
Stochastic processes
 1D MANETs, random waypoint movement, net. connectivity. *Chuan Heng Foh*, +, *COML Jan 05* 31-33

- commun. constraints, large syst. decentralized detect. perform. *Jayaweera, S.K.*, *COML Sep 05* 769-771
- knapsack, bursty arrivals, steady state distrib. *Sarangan, V.*, +, *COML Feb 05* 187-189
- long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia*, +, *COML Oct 05* 954-956
- turbo-codes, double and triple impulse methods, estimating min. dist. *Crozier, S.*, +, *COML Jul 05* 631-633
- Stochastic processes; cf.** Autoregressive processes; Gaussian processes; Markov processes
- Switching; cf.** Telecommunication switching
- Synchronization**
- data, unknown distrib., AWGN channels, practical frame sync. *Chiani, M.*, +, *COML May 05* 456-458
 - IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon*, +, *COML Mar 05* 255-257
 - simple and fast carrier recovery algm. for high-order QAM. *Ghyslain, G.*, +, *COML Oct 05* 918-920
 - time-hopping ultra-wide band multiple-access communs., practical capacity calc. *Adinoyi, A.*, +, *COML Jul 05* 601-603
 - turbo and LDPC coded sigs., by freq. offset, carrier phase tracking. *Nele, N.*, +, *COML Oct 05* 915-917
- T**
- Table lookup**
- IP address lookup, efficient binary search. *Changhoon Yim*, +, *COML Jul 05* 652-654
 - multiple small trees for IP address lookup, binary searches. *Hyesook Lim*, +, *COML Jan 05* 75-77
- Telecommunication; cf.** Automatic repeat request; Data communication; Digital communication; Mobile communication; Optical communication; Satellite communication; Spread spectrum communication; Telecommunication links; Telecommunication signaling; Telecommunication switching; Telecommunication traffic
- Telecommunication channels; cf.** Broadcast channels; Channel capacity; Fading channels; Gaussian channels; Multipath channels; Multiuser channels; Rayleigh channels; Rician channels; Time-varying channels
- Telecommunication equipment; cf.** Optical communication equipment
- Telecommunication links**
- Hamiltonian cycles as optimal p-cycles. *Schupke, D.A.*, *COML Apr 05* 360-362
- Telecommunication network management**
- efficient algorithm for the minimum cost min-max load terminal assignment problem. *Chor Ping Low*, *COML Nov 05* 1012-1014
- Telecommunication network management; cf.** Computer network management
- Telecommunication network reliability; cf.** Computer network reliability
- Telecommunication networks; cf.** Personal communication networks; Telecommunication network management
- Telecommunication network topology**
- Hamiltonian cycles as optimal p-cycles. *Schupke, D.A.*, *COML Apr 05* 360-362
- Telecommunication services; cf.** Electronic mail
- Telecommunication signaling**
- family of low-complexity binary linear codes for Bluetooth and BLAST signaling applications. *Loskot, P.*, +, *COML Dec 05* 1061-xx2
- Telecommunication switching**
- switch architectures with shareable parallel memory modules. *Kumar, S.*, +, *COML Nov 05* 1015-1017
- Telecommunication switching; cf.** Electronic switching systems; Multiplexing; Photonic switching systems
- Telecommunication traffic**
- full label space reduction in MPLS networks, asymmetric merged tunneling. *Solano, F.*, +, *COML Nov 05* 1021-1023
- Thermodynamic properties; cf.** Entropy
- Threshold elements**
- 3R wavelength converters on the blocking probability of WDM networks with finite impairment threshold. *Yun Hee Cho*, +, *COML Nov 05* 1009-1011
- Threshold logic**
- threshold selection for UWB TOA estimation based on Kurtosis anal. *Guvenc, I.*, +, *COML Dec 05* 1025-1027
- Time division multiaccess**
- IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo*, +, *COML Mar 05* 228-230
- Time division multiplexing**
- iter. sing. vectors estim. scheme for beamforming transm. and detect., MIMO systs. *Yang Tang*, +, *COML Jun 05* 505-507
 - perform. eval. of downlink WCDMA/TDD mode, anal. framework. *Ismail, M.H.*, +, *COML Aug 05* 747-749
- Time division multiplexing; cf.** Asynchronous transfer mode; Packet switching
- Time-domain analysis; cf.** Time-frequency analysis
- Time-frequency analysis**
- linearized OFDM SSPA behavioral anal., sig. modeling classes. *O'Droma, N.S.*, +, *COML Feb 05* 127-129
 - UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei*, +, *COML Sep 05* 835-837
- Time series**
- wireless fading channels, isotropic/nonisotropic scatt. environments, time-series model. *Sharma, P.*, *COML Jan 05* 46-48
- Time-varying channels**
- high-speed mobile channels, MIMO-OFDM tech. *Kyung Won Park*, +, *COML Jul 05* 604-606
 - OFDM, simple equalization. *Rugini, L.*, +, *COML Jul 05* 619-621
 - PCC-OFDM systs. for general time-varying channel. *Ng, W.T.*, +, *COML May 05* 394-396
- Time-varying systems**
- local stabil. of REM algm., time-varying delays, further results. *Huijun Gao*, +, *COML May 05* 402-404
- Timing**
- IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon*, +, *COML Mar 05* 255-257
 - outage and BER of MRC diversity, bandlimited micro-cellular systs., CCI. *Sivanesan, K.*, +, *COML Mar 05* 207-209
- Toepplitz matrices**
- MIMO-DSL, low-complexity Low-PAR transm. *Ryan, D.J.*, +, *COML Oct 05* 868-870
- Topology; cf.** Graph theory
- Tracking**
- predictive tracking, wireless sens. net., optimal tracking interval. *Zhen Guo*, +, *COML Sep 05* 805-807
- Traffic; cf.** Telecommunication traffic
- Traffic control (communication)**
- admission control, phys. rate meas. for IEEE 802.11e controlled channel access. *Gao, D.*, +, *COML Aug 05* 694-696
 - AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren*, +, *COML May 05* 471-473
 - AVQ, scalable param. tuning. *Liansheng Tan*, +, *COML Jan 05* 90-92
 - Bernoullian 2-classes priority queue, closed form soln. *Mazzini, G.*, +, *COML Mar 05* 264-266
 - CAPC, collision avoidance power control MAC protocol for wireless ad hoc nets. *Kuei-Ping Shih*, +, *COML Sep 05* 859-861
 - dyn.-RED, control gain selection. *Liansheng Tan*, +, *COML Jan 05* 81-83
 - effective loss-distinguishable MAC protocol for 802.11 WLAN, design. *Qixiang Pang*, +, *COML Sep 05* 781-783
 - fair congestion control scheme for TCP Vegas. *Hee-Jung Byun*, +, *COML Feb 05* 190-192
 - FAST TCP, fairness and queuing issues. *Liansheng Tan*, +, *COML Aug 05* 762-764
 - flow control, proc. constraint. *Song Chong*, +, *COML Oct 05* 957-959
 - heterog. bursty traffic dispers., multiple server clusters. *Elhanany, I.*, +, *COML Mar 05* 261-263
 - HomePlug 1.0, MAC throughput anal. *Myoung-Hee Jung*, +, *COML Feb 05* 184-186
 - local stabil. of REM algm., time-varying delays, further results. *Huijun Gao*, +, *COML May 05* 402-404
 - low rate TCP denial-of-service attack detect., edge routers. *Shevtokar, A.*, +, *COML Apr 05* 363-365
 - max-min flow control, deterministic packet marking. *Hyung-Keun Ryu*, +, *COML Sep 05* 856-858
 - metropolitan and WAN, adaptive bandwidth allocation. *Liansheng Tan*, +, *COML Jun 05* 561-563
 - net. service provision, subscription admission control. *Kuppuswamy, K.*, +, *COML Jan 05* 66-68
 - nonhomogeneous TCP sources, buffer sizing. *Andrew, L.L.H.*, +, *COML Jun 05* 567-569

- priority enabled dyn. traffic grooming. *Chen, B., +, COML Apr 05* 366-368
- rate-based feedback control, TCP wireless nets., supervisory control. *Hee-Jung Byun, +, COML Jul 05* 610-612
- rate estim.-based AIAD congestion control, TCP, stabil. and fairness. *Xu, K., +, COML Apr 05* 378-380
- reverse link rate control, cdma2000 1xEV-DO systs., anal. model. *Woon-Young Yeo, +, COML Mar 05* 270-272
- SAVQ, stabil. adaptive virtual queue mgt. algm. *Cheng-Nian Long, +, COML Jan 05* 78-80
- SINR-based call admission control, CDMA nets., imperfect power control, SINR threshold lower bound. *Ahmed, M.H., +, COML Apr 05* 331-333
- stabil. queues, large-scale nets., control theoretic approach. *Yi Fan, +, COML Oct 05* 951-953
- stoch. knapsack, bursty arrivals, steady state distrib. *Sarangan, V., +, COML Feb 05* 187-189
- uplink of CDMA multiservice mobile commun. syst., repeaters, feasibility condition. *Alonso, L., +, COML May 05* 408-410
- VoIP packets, IEEE 802.11e wireless LANs, access scheme. *Gyung-Ho Hwang, +, COML Jul 05* 667-669
- wireless MAC, hybrid splitting algm. *Min Sheng, +, COML May 05* 468-470
- WLAN and cellular integrat., effective VoIP call routing. *Yi-Bing Lin, +, COML Oct 05* 874-876
- Training**
- UWB channel equalization, matching pursuit-based tap selection tech. *Lin Zhiwei, +, COML Sep 05* 835-837
- Transceivers**
- 2x2 antennas Bluetooth syst. *Danjou, E.J.D., +, COML Sep 05* 784-786
- downlink smart antenna syst., auxiliary pilot, CDMA2000 IX, perform. anal. *Weon-Cheol Lee, +, COML Jun 05* 514-516
- IP/WDM nets., hop-constraint lightpath establishment approach, routing algms. *Tong Ye, +, COML Feb 05* 181-183
- Transfer functions**
- irregular repeat CPM. *Xiao, M., +, COML Aug 05* 723-725
- pairwise error probab., Rayleigh fading channels, appl., union bounds for turbo codes, efficient expression and bound. *Ince, E.A.R., +, COML Jan 05* 25-27
- Transforms; cf.** Hadamard transforms; Laplace transforms; Wavelet transforms
- Transient response**
- linear equalizer for high-speed APD-based integrate-and-dump receivers. *Peng Sun, +, COML Dec 05* 1073-1075
- Transmission; cf.** Power transmission
- Transmitters; cf.** Radio transmitters; Transceivers
- Transmitting antennas**
- capacity achieving high rate space-time block codes. *Sezgin, A., +, COML May 05* 435-437
- complex orthogonal space-time block code for 8 transmit antennas. *Xue-Bin Liang, COML Feb 05* 115-117
- cyclic design, space-time block codes. *Liang Xian, +, COML Mar 05* 231-233
- decision feedback detect., error compensation for hybrid space-time block codes. *Chang Kyung Sung, +, COML Oct 05* 882-884
- differential unitary space-time modulations, than 2 transmit antennas, improved sig. constellations. *Thian Ping Soh, +, COML Jan 05* 7-9
- MIMO systs., covariance feedback, optimum transm. power strategy. *Yipeng Li, +, COML May 05* 444-446
- rank-deficient MIMO systs., efficient gen. sphere decoder. *Cui, T., +, COML May 05* 423-425
- recursive convolutional space-time codes, arbitrary no. of transmit antennas, design. *Ying Li, +, COML Jul 05* 637-639
- space-time block code and spatial MUX combined syst., detect. schemes. *Zhao, L., +, COML Jan 05* 49-51
- STBC MIMO-OFDM peak-to-av. power ratio reduction by cross-antenna rot. and inversion. *Tan, M., +, COML Jul 05* 592-594
- V-BLAST syst., 2 antennas, transmitter, optimum power allocation. *Kalbasi, R., +, COML Sep 05* 826-828
- vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y., +, COML May 05* 388-390
- Transport processes; cf.** Carrier lifetime
- Transport protocol**
- loss recovery architecture for wireless TCP. *Moonsoo Kang, +, COML Nov 05* 1018-1020
- Transport protocols
- AQM routers supporting TCP flows, TCC, 2-category classifier. *Fengyuan Ren, +, COML May 05* 471-473
- efficient per-VC accounting-based buffer mgt. scheme for GFR services, TCP/IP nets. *Po-Chou Lin, +, COML Jun 05* 555-557
- fair congestion control scheme for TCP Vegas. *Hee-Jung Byun, +, COML Feb 05* 190-192
- FAST TCP, fairness and queuing issues. *Liansheng Tan, +, COML Aug 05* 762-764
- IP address lookup, efficient binary search. *Changhoon Yim, +, COML Jul 05* 652-654
- IPv4-IPv6 translation, NCTU SLT, socket-layer translator. *Whai-En Chen, +, COML Oct 05* 865-867
- low rate TCP denial-of-service attack detect., edge routers. *Shevtakar, A., +, COML Apr 05* 363-365
- modeling TCP long file transfer latency over long delay wireless multilink PPP. *Zaghoul, S., +, COML Nov 05* 988-990
- multiple small trees for IP address lookup, binary searches. *Hyesook Lim, +, COML Jan 05* 75-77
- nonhomogeneous TCP sources, buffer sizing. *Andrew, L.L.H., +, COML Jun 05* 567-569
- rate-based feedback control, TCP wireless nets., supervisory control. *Hee-Jung Byun, +, COML Jul 05* 610-612
- rate estim.-based AIAD congestion control, TCP, stabil. and fairness. *Xu, K., +, COML Apr 05* 378-380
- TCP AIMD dynamics, Internet connections. *Gao, J., +, COML Jan 05* 4-6
- TCP connection, slow-start phase, WLAN, adaptive beacon listening protocol. *Jung-Ryun Lee, +, COML Sep 05* 853-855
- TCP fairness in 802.11e WLANs. *Leith, D.J., +, COML Nov 05* 964-966
- WLAN and cellular integrat., effective VoIP call routing. *Yi-Bing Lin, +, COML Oct 05* 874-876
- Tree data structures**
- IP address lookup, efficient binary search. *Changhoon Yim, +, COML Jul 05* 652-654
- Tree searching**
- IP address lookup, efficient binary search. *Changhoon Yim, +, COML Jul 05* 652-654
- multiple small trees for IP address lookup, binary searches. *Hyesook Lim, +, COML Jan 05* 75-77
- Trees (graphs)**
- channelization codes, forward link of WCDMA, mgt. *Rouskas, A.N., +, COML Aug 05* 679-681
- IP address lookup, efficient binary search. *Changhoon Yim, +, COML Jul 05* 652-654
- secure multicast key mgt., optimizing tree struct. *Wen Tao Zhu, COML May 05* 477-479
- spanning tree-based QoS aggregation algm., hierarchical ASON. *Lei Lei, +, COML May 05* 459-461
- Trellis coded modulation**
- bit error probab. for trellis coded QPSK, exact anal. *Yoshikawa, H., +, COML Mar 05* 237-239
- CT-TCM codes, hybrid ARQ scheme. *Qian Huang, +, COML Jul 05* 664-666
- Trellis codes**
- generalized punctured convolutional codes. *Uchoa-Filho, B.F., +, COML Dec 05* 1070-1072
- lin. congruential recursions, trellis source codes. *Anderson, J.B., +, COML Mar 05* 198-200
- preprocessed space-time trellis codes, 1-bit feedback. *Milleth, J.K., +, COML Aug 05* 703-705
- recursive convolutional space-time codes, arbitrary no. of transmit antennas, design. *Ying Li, +, COML Jul 05* 637-639
- space-time codes, freq. selective Rician channels, pairwise error probab. *Dharmawansa, P., +, COML Oct 05* 894-896
- turbo codes, extended tail-biting schemes. *Jing Sun, +, COML Mar 05* 252-254
- vector Gaussian broadcast channels, space-time trellis coding scheme. *Li, Y., +, COML May 05* 388-390
- Trellis codes; cf.** Trellis coded modulation
- Tunneling**
- full label space reduction in MPLS networks, asymmetric merged tunneling. *Solano, F., +, COML Nov 05* 1021-1023

Turbo codes

distance-based decoding of block turbo codes. *Nong Le, +, COML Nov 05 1006-1008*

U**Ultra wideband technology**

threshold selection for UWB TOA estimation based on Kurtosis anal. *Guvenc, I., +, COML Dec 05 1025-1027*

User interfaces

agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R., +, COML Jun 05 552-554*

V**Variable length codes**

universal lossless source controlled channel decoding for i.i.d. seqs. *Shamir, G.I., +, COML May 05 450-452*

Viterbi algm., survivor memory reduction. *Abbasfar, A., +, COML Apr 05 352-354*

VLC, error restricted fast MAP decoding. *Ming Jia, +, COML Oct 05 909-911*

Variable rate codes

real-time VBR videos via p-domain rate model, long-span traffic predictor. *Chu-Chuan Lee, +, COML Mar 05 279-281*

Vector quantization

lin. congruential recursions, trellis source codes. *Anderson, J.B., +, COML Mar 05 198-200*

Vectors

develop. of good π -rot. LDPC codes, design considerations leading. *Echard, R., +, COML May 05 447-449*

Video coding

improved MPEG video delivery, DiffServ net., 2 markers syst. *Chih-Heng Ke, +, COML Apr 05 381-383*

real-time VBR videos via p-domain rate model, long-span traffic predictor. *Chu-Chuan Lee, +, COML Mar 05 279-281*

Video signal processing; cf. Video coding**Viterbi decoding**

algm., survivor memory reduction. *Abbasfar, A., +, COML Apr 05 352-354*

bit error probab. for trellis coded QPSK, exact anal. *Yoshikawa, H., +, COML Mar 05 237-239*

universal lossless source controlled channel decoding for i.i.d. seqs. *Shamir, G.I., +, COML May 05 450-452*

W**Walsh analysis**

impulse noise, WHT-OFDM transm., impact. *Bogucka, H., COML Jan 05 37-39*

Waveform analysis; cf. Spectral analysis**Wavelength division multiplexing**

3R wavelength converters on the blocking probability of WDM networks with finite impairment threshold. *Yun Hee Cho, +, COML Nov 05 1009-1011*

agile hybrid IP-opt. packet constr. mechanism, wavel. routed opt. packet switched nets., demons. *Nejabati, R., +, COML Jun 05 552-554*

dynamically survivable WDM net. design, p-cycle-based PWCE. *Zhenrong Zhang, +, COML Aug 05 756-758*

IP/WDM nets., hop-constraint lightpath establishment approach, routing algms.

Tong Ye, +, COML Feb 05 181-183

lightpath length-aware adaptive routing algm. for WDM nets. *Boujelben, Y., +, COML Aug 05 750-752*

mesh opt. nets., reconfiguration protocol. *Shami, A., +, COML Jun 05 558-560*

opt. nets., reduced transmitter tuning overhead, message sched. *Xiaohong Huang, +, COML Jan 05 72-74*

priority enabled dyn. traffic grooming. *Chen, B., +, COML Apr 05 366-368*

rings, single-cct. links, asymptotic blocking probabilities. *Waldman, H., +, COML Jun 05 564-566*

routing and wavel. assignment problem, opt. nets., tabu search heuristic. *Dzongang, C., +, COML May 05 426-428*

sparse-partial wavel. conversion, wavel.-routed WDM nets., anal. model. *Xiaowen Chu, +, COML Jan 05 69-71*

Wavelet transforms

high data rate communs., indoor UWB systs., orthonormal pulses. *Kim, Y., +, COML May 05 405-407*

long-range depend. net. traffic, automatic scaling range selection. *Xiangdong Xia, +, COML Oct 05 954-956*

OWSS sig., spectral characts. *Divakaran, D., +, COML Apr 05 325-327*

Weibull distributions

Geo^Y/G[∞] input proc. modeling, streaming video packet sched. *Sujeong Choi, +, COML May 05 474-476*

maximal-ratio and equal-gain combining, Weibull fading, second-order stats. *Fraidenreich, G., +, COML Jun 05 499-501*

Shannon channel capacity, gen. fading channels, results. *Sagias, N.C., +, COML Feb 05 97-99*

Wireless LAN

1D MANETs, random waypoint movement, net. connectivity. *Chuan Heng Foh, +, COML Jan 05 31-33*

802.11 nets., location-based fast handoff. *Chien-Chao Tseng, +, COML Apr 05 304-306*

admission control, phys. rate meas. for IEEE 802.11e controlled channel access. *Gao, D., +, COML Aug 05 694-696*

broadcast/multicast service, WLAN, enhanced power-saving mechanism. *Hyun-Dae Kim, +, COML Jun 05 520-522*

combination of wireless multicast advantage and hitch-hiking. *Thai, M.T., +, COML Dec 05 1037-1039*

effective loss-distinguishable MAC protocol for 802.11 WLAN, design. *Oixiang Pang, +, COML Sep 05 781-783*

efficient power-saving mechanism for integration of WLAN and cellular nets. *SuKyung Lee, +, COML Dec 05 1052-1054*

IEEE 802.11 DCF perform. anal., remarks. *Bianchi, G., +, COML Aug 05 765-767*

IEEE 802.11e EDCA, delay model. *Banchs, A., +, COML Jun 05 508-510*

IEEE 802.11 saturation throughput anal., freezing of backoff counters. *Chuan Heng Foh, +, COML Feb 05 130-132*

IEEE 802.11 wireless LANs, designing, fair sched. mechanism. *Huei-Wen Ferng, +, COML Apr 05 301-303*

IEEE 802.11 wireless LANs for lossy channel, saturation throughput anal. *Dong, X.J., +, COML Feb 05 100-102*

IEEE 802.15.3 WPAN appls., timing sync. *Won-Gi Jeon, +, COML Mar 05 255-257*

IEEE 802.15.3 WPAN, intra-superframe power mgt. *Zihua Guo, +, COML Mar 05 228-230*

maximum likelihood estimation of K factor in Ricean fading channels. *Yunfei Chen, +, COML Dec 05 1040-1042*

modeling 802.11 distrib. coord. fn., nonsaturated condns. *Duffy, K., +, COML Aug 05 715-717*

OWSS sig., spectral characts. *Divakaran, D., +, COML Apr 05 325-327*

power efficiency of user cooperation in multihop wireless nets. *Catovic, A., +, COML Dec 05 1034-1036*

random power control in wireless ad hoc nets. *Tae-Suk Kim, +, COML Dec 05 1046-1048*

reduce impact of legacy stations, 802.11e EDCA WLANs, ACKS, tech. *Vollero, L., +, COML Apr 05 346-348*

resolving 802.11 perform. anom., QoS differentiation. *Hyogon Kim, +, COML Jul 05 655-657*

service time, saturated IEEE 802.11 nets., stat. charactn. *Zanella, A., +, COML Mar 05 225-227*

TCP connection, slow-start phase, WLAN, adaptive beacon listening protocol. *Jung-Ryun Lee, +, COML Sep 05 853-855*

TCP fairness in 802.11e WLANs. *Leith, D.J., +, COML Nov 05 964-966*

TCP-tailored approach to location management in mobile ad hoc nets. *Ziviani, A., +, COML Dec 05 1043-1045*

throughput improv. via distrib. queuing MAC. *Alonso, L., +, COML Apr 05 310-312*

VoIP packets, IEEE 802.11e wireless LANs, access scheme. *Gyung-Ho Hwang, +, COML Jul 05 667-669*

WLAN and cellular integrat., effective VoIP call routing. *Yi-Bing Lin, +, COML Oct 05 874-876*

Wireless sensor networks

authenticated key exchange protocol for sensor networks. *Xiaojian Tian, +, COML Nov 05 970-972*

hop count and Euclidean distance in greedy forwarding in wireless ad hoc networks. *De, S., COML Nov 05 1000-1002*

information coverage for wireless sensor networks. *Bang Wang, +, COML Nov 05 967-969*

lifetime of wireless sensor networks. *Yunxia Chen, +, COML Nov 05 976-978*

loss recovery architecture for wireless TCP. *Moonsoo Kang, +, COML Nov 05 1018-1020*