

# 2005 Index

## IEEE Transactions on Vehicular Technology

### Vol. 54

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

- Abbasfar, A.**, *see* Grayver, E., *T-VT May 05* 889-902
- Aedudodla, S.R.**, S. Vijayakumaran, and T.F. Wong. Timing acquisition in ultra-wideband communication systems; *T-VT Sep 05* 1570-1583
- Aghvami, A.H.**, *see* Ostuni, F.S., *T-VT Jan 05* 163-176
- Aghvami, A.H.**, *see* Rummler, R., *T-VT Jan 05* 350-365
- Aghvami, A.H.**, *see* Lin Wang, *T-VT Jul 05* 1488-1499
- Ahmed, W.K.M.**, and K. Balachandran. Uncoded symbol error rate estimation: methods and analysis; *T-VT Nov 05* 1950-1962
- Ahumada, L.**, R. Feick, R.A. Valenzuela, and C. Morales. Measurement and characterization of the temporal behavior of fixed wireless links; *T-VT Nov 05* 1913-1922
- Akl, R.G.**, M.V. Hegde, and M. Naraghi-Pour. Mobility-based CAC algorithm for arbitrary call-arrival rates in CDMA cellular systems; *T-VT Mar 05* 639-651
- Akyildiz, I.F.**, *see* Kim, J.Y., *T-VT May 05* 1122-1134
- Alaoui, C.**, and Z.M. Salameh. A novel thermal management for electric and hybrid vehicles; *T-VT Mar 05* 468-476
- Alias, M.Y.**, Sheng Chen, and L. Hanzo. Multiple-antenna-aided OFDM employing genetic-algorithm-assisted minimum bit error rate multiuser detection; *T-VT Sep 05* 1713-1721
- Alouini, M.-S.**, *see* Hong-Chuan Yang, *T-VT May 05* 1081-1090
- Alrabady, A.I.**, and S.M. Mahmud. Analysis of attacks against the security of keyless-entry systems for vehicles and suggestions for improved designs; *T-VT Jan 05* 41-50
- Altman, Z.**, *see* Jamaa, S.B., *T-VT May 05* 1114-1121
- Amrhein, M.**, and P.T. Krein. Dynamic simulation for analysis of hybrid electric vehicle system and subsystem interactions, including power electronics; *T-VT May 05* 825-836
- Anjum, F.**, *see* Sarkar, S., *T-VT Mar 05* 709-721
- Anlin Wang**, *see* Junhua Wei, *T-VT Mar 05* 744-748
- Aylott, P.**, *see* Cotton, I., *T-VT Mar 05* 722-730

#### B

- Bab-Hadiashar, A.**, *see* Hoseinnezhad, R., *T-VT Jul 05* 1304-1311
- Bakus, J.**, and A.K. Khandani. Quantizer design for channel codes with soft-output decoding; *T-VT Mar 05* 495-507
- Balachandran, K.**, *see* Ahmed, W.K.M., *T-VT Nov 05* 1950-1962
- Beaulieu, N.C.**, and C. Cheng. Efficient Nakagami-m fading channel Simulation; *T-VT Mar 05* 413-424
- Bentley, P.**, *see* Bhangu, B.S., *T-VT May 05* 783-794
- Berbineau, J.**, *see* Marais, J., *T-VT Sep 05* 1697-1704
- Beukema, T.J.**, *see* Zwick, T., *T-VT Jul 05* 1266-1277
- Bhangu, B.S.**, P. Bentley, D.A. Stone, and C.M. Bingham. Nonlinear observers for predicting state-of-charge and state-of-health of lead-acid batteries for hybrid-electric vehicles; *T-VT May 05* 783-794
- Bingham, C.M.**, *see* Bhangu, B.S., *T-VT May 05* 783-794

- Bin Xia**, and Jiangzhou Wang. Analytical study of QAM with interference cancellation for high-speed multicode CDMA; *T-VT May 05* 1070-1080
- Bithas, P.S.**, G.K. Karagiannidis, N.C. Sagias, P.T. Mathiopoulos, S.A. Kotsopoulos, and G.E. Corazza. Performance analysis of a class of GSC receivers over nonidentical Weibull fading channels; *T-VT Nov 05* 1963-1970
- Blazevic, Z.**, I. Zanchi, and I. Marinovic. Deterministic wideband modeling of satellite propagation channel with buildings blockage; *T-VT Jul 05* 1225-1234
- Boon-Hee Soong**, *see* Yan Zhang, *T-VT Jul 05* 1500-1508
- Boo-Young Chung**, *see* Kim, J.Y., *T-VT May 05* 1122-1134
- Borgonovo, F.**, and A. Capone. Efficiency of error-control schemes for real-time wireless applications on the Gilbert channel; *T-VT Jan 05* 246-258
- Brodersen, R.W.**, *see* O'Donnell, I.D., *T-VT Sep 05* 1623-1631
- Buckland, J.H.**, *see* Scillieri, J.J., *T-VT Jan 05* 51-61
- Byung-Seo Kim**, *see* Sung Won Kim, *T-VT Jan 05* 320-327
- Byung-Seo Kim**, Yuguang Fang, T.F. Wong, and Younggoo Kwon. Throughput enhancement through dynamic fragmentation in wireless LANs; *T-VT Jul 05* 1415-1425

#### C

- Cabrera, J.A.**, A. Ortiz, J.J. Castillo, and A. Simon. A fuzzy logic control for antilock braking system integrated in the IMM tire test bench; *T-VT Nov 05* 1937-1949
- Cabric, D.**, *see* Grayver, E., *T-VT May 05* 889-902
- Cai Jun**, *see* Xuemin Shen, *T-VT Sep 05* 1663-1677
- Capone, A.**, *see* Borgonovo, F., *T-VT Jan 05* 246-258
- Carras, M.J.**, *see* Kalis, A., *T-VT Nov 05* 1932-1936
- Castillo, J.J.**, *see* Cabrera, J.A., *T-VT Nov 05* 1937-1949
- Chai, C.C.**, *see* Zhan Yu, *T-VT May 05* 1091-1102
- Chai-Hien Gan**, *see* Lin, P., *T-VT Mar 05* 591-602
- Chambers, W.G.**, *see* Lin Wang, *T-VT Jul 05* 1488-1499
- Chan, C.C.**, *see* Shen, W.X., *T-VT Sep 05* 1705-1712
- Chang Liew Soung**, *see* Wei Wang, *T-VT Jan 05* 366-384
- Chanson, S.T.**, *see* Zhang, F., *T-VT Nov 05* 2125-2136
- Chao Yi-Ling**, *see* Yi-Ling Chao, *T-VT Sep 05* 1556-1569
- Charalambous, C.**, *see* Cotton, I., *T-VT Mar 05* 722-730
- Chat Chin Quek**, *see* Shin Yuan Wang, *T-VT Jan 05* 224-234
- Chau, K.T.**, *see* Shen, W.X., *T-VT Sep 05* 1705-1712
- Chen, K.S.**, *see* Chih-Yuan Chu, *T-VT Jan 05* 9-19
- Chen, Y.**, and C. Tellambura. Moment analysis of the equal gain combiner output in equally correlated fading channels; *T-VT Nov 05* 1971-1979
- Chen Chung Shue**, *see* Huanshui Zhang, *T-VT Sep 05* 1896-1904
- Cheng, C.**, *see* Beaulieu, N.C., *T-VT Mar 05* 413-424
- Cheng-Xiang Wang**, *see* Youssef, N., *T-VT Jul 05* 1259-1265
- Chen Ming-Syan**, *see* Chih-Lin Hu, *T-VT Mar 05* 673-686
- Chenming Zhou**, *see* Qiu, R.C., *T-VT Sep 05* 1546-1555
- Chen Qingchun**, *see* Qingchun Chen, *T-VT May 05* 1207-1214
- Chen Sheng**, *see* Alias, M.Y., *T-VT Sep 05* 1713-1721
- Chen Yifan**, *see* Yifan Chen, *T-VT Jan 05* 1-8
- Chen Yung-Fang**, *see* Yung-Fang Chen, *T-VT Mar 05* 508-515
- Chen Zhuo**, *see* Zhuo Chen, *T-VT Jul 05* 1312-1321
- Chi, S.-S.**, *see* Yung-Fang Chen, *T-VT Mar 05* 508-515
- Chia-Chi Huang**, *see* Shin Yuan Wang, *T-VT Jan 05* 224-234
- Chia-Ho Ou**, *see* Kuo-Feng Ssu, *T-VT May 05* 1187-1197
- Chiang Ping-Hung**, *see* Ding-Bing Lin, *T-VT Jan 05* 136-148
- Chih-Lin Hu**, and Ming-Syan Chen. Adaptive multichannel data dissemination: support of dynamic traffic awareness and push-pull time balance; *T-VT Mar 05* 673-686
- Chih-Yuan Chu**, and K.S. Chen. Effects of rain fading on the efficiency of the Ka-band LMDS system in the Taiwan area; *T-VT Jan 05* 9-19
- Chi-Lun Mak**, Hang Wong, and Kwai-Man Luk. High-gain and wide-band single-layer patch antenna for wireless communications; *T-VT Jan 05* 33-40

**Ching-Chi Hsu**, *see* Lin, P., *T-VT Mar 05* 591-602  
**Chin Quek Chat**, *see* Shin Yuan Wang, *T-VT Jan 05* 224-234  
**Chiuieh Tzi-Dar**, *see* Pei-Yun Tsai, *T-VT Jan 05* 211-223  
**Chiu Mao-Ching**, *see* Mao-Ching Chiu, *T-VT Mar 05* 516-524  
**Choi In-Chan**, *see* Meejoung Kim, *T-VT Jul 05* 1426-1437  
**Choi Ji-Woong**, *see* Ji-Woong Choi, *T-VT Mar 05* 525-537  
**Cho Jaeweon**, *see* Jaeweon Cho, *T-VT Jan 05* 259-271  
**Chong, E.K.P.**, *see* Jung-Min Park, *T-VT Jan 05* 177-190  
**Chu Chih-Yuan**, *see* Chih-Yuan Chu, *T-VT Jan 05* 9-19  
**Chul Oh Sung**, *see* Sung Chul Oh, *T-VT May 05* 817-824  
**Chung, B.-H.**, *see* Song, I., *T-VT Nov 05* 2024-2036  
**Chung Boo-Young**, *see* Kim, J.Y., *T-VT May 05* 1122-1134  
**Chung Gu Kang**, *see* Meejoung Kim, *T-VT Jul 05* 1426-1437  
**Chung Shue Chen**, *see* Huanshui Zhang, *T-VT Sep 05* 1896-1904  
**Chung Shun-Ping**, *see* Shun-Ping Chung, *T-VT Mar 05* 652-672  
**Chungyong Lee**, *see* Sangheon Kim, *T-VT Jan 05* 117-126  
**Chung Yun Won**, *see* Rummler, R., *T-VT Jan 05* 350-365  
**Chun Ho-Hwan**, *see* Sinpyo Hong, *T-VT Mar 05* 731-743  
**Chun Loo**, *see* Yugang Zhou, *T-VT Mar 05* 629-638  
**Chunting Mi**, Hui Lin, and Yi Zhang. Iterative learning control of antilock braking of electric and hybrid vehicles; *T-VT Mar 05* 486-494  
**Chunting Mi**, *see* Filippa, M., *T-VT May 05* 837-845  
**Corazza, G.E.**, *see* Bithas, P.S., *T-VT Nov 05* 1963-1970  
**Cotton, I.**, C. Charalambous, P. Aylott, and P. Ernst. Stray current control in DC mass transit systems; *T-VT Mar 05* 722-730  
**Cruz-Perez, F.A.**, *see* Rivero-Angeles, M.E., *T-VT May 05* 1160-1186  
**Cruz-Perez, F.A.**, *see* Ortigoza-Guerrero, L., *T-VT Jul 05* 1455-1472  
**Cura, E.**, and J.P. Fonseka. Soft-decision differential phase detection of turbo-coded M-ary CPFSK signals over Ricean channels; *T-VT Sep 05* 1722-1728

## D

**Daehyoung Hong**, *see* Jaeweon Cho, *T-VT Jan 05* 259-271  
**Dale, C.**, *see* Larcheveque, E., *T-VT Jul 05* 1245-1250  
**Daneshrad, B.**, *see* Grayver, E., *T-VT May 05* 889-902  
**Dao Dung Ngoc**, *see* Dung Ngoc Dao, *T-VT Sep 05* 1729-1738  
**Dapeng Wu**, and R. Negi. Utilizing multiuser diversity for efficient support of quality of service over a fading channel; *T-VT May 05* 1198-1206  
**Das, S.**, W.M. MacDonald, and H. Viswanathan. Sensitivity analysis of handoff algorithms on CDMA forward link; *T-VT Jan 05* 272-285  
**de Jager, B.**, *see* Koot, M., *T-VT May 05* 771-782  
**Delic, H.**, and A. Hocanin. Corrections to "Robust detection in DS-CDMA" [Jan 02 155-170]; *T-VT May 05* 1223  
**de Mingo, J.**, *see* Garcia, P., *T-VT May 05* 879-888  
**Denidni, T.A.**, Hyeonjin Lee, Yeongseog Lim, and Qinjiang Rao. Wide-band high-efficiency printed loop antenna design for wireless communication systems; *T-VT May 05* 873-878  
**De Zutter, D.**, *see* Rogier, H., *T-VT Jan 05* 191-197  
**Ding-Bing Lin**, Ping-Hung Chiang, and Hsueh-Jyh Li. Performance analysis of two-branch transmit diversity block-coded OFDM systems in time-varying multipath Rayleigh-fading channels; *T-VT Jan 05* 136-148  
**Ding-Bing Lin**, and Rong-Terng Juang. Mobile location estimation based on differences of signal attenuations for GSM systems; *T-VT Jul 05* 1447-1454  
**Dohler, M.**, *see* Lin Wang, *T-VT Jul 05* 1488-1499  
**Dohler, M.**, *see* Zhendong Zhou, *T-VT Sep 05* 1828-1842  
**Dong, X.**, *see* Xiao, L., *T-VT Nov 05* 2054-2065  
**Dong-Hyuk Park**, *see* Dongwoo Kim, *T-VT Sep 05* 1854-1862  
**Dong Kim Jik**, *see* Hong Jik Kim, *T-VT May 05* 977-982  
**Dong-Sun Kim**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Dongwoo Kim**, Dong-Hyuk Park, Ki-Dong Lee, and Ho-Jin Lee. Minimum length transmission scheduling of return channels for multicode MF-TDMA satellite interactive terminals; *T-VT Sep 05* 1854-1862  
**Dong Xiaodai**, *see* Xiaodai Dong, *T-VT Mar 05* 538-549  
**Du, N.**, *see* Junhua Wei, *T-VT Mar 05* 744-748  
**Dubey, V.K.**, *see* Yifan Chen, *T-VT Jan 05* 1-8  
**Dubreil, H.**, *see* Jamaa, S.B., *T-VT May 05* 1114-1121  
**Dug-In Lyu**, and R. Schober. Spreading code selection for multiple chip rate DS-CDMA systems; *T-VT May 05* 1215-1218  
**Dung Ngoc Dao**, and C. Tellambura. Intercarrier interference self-cancellation space-frequency codes for MIMO-OFDM; *T-VT Sep 05* 1729-1738

## E

**Edrington, C.S.**, M. Krishnamurthy, and B. Fahimi. Bipolar switched reluctance machines: a novel solution for automotive applications; *T-VT May 05* 795-808  
**Elnoubi, S.M.** Three-dimensional cellular systems for air/ground personal communication; *T-VT Nov 05* 1923-1931  
**Eltawil, A.M.**, *see* Grayver, E., *T-VT May 05* 889-902  
**Emadi, A.**, and K. Rajashekara. Guest editorial: Special section on hybrid electric and fuel cell vehicles [special section intro.]; *T-VT May 05* 761-762  
**Emadi, A.**, K. Rajashekara, S.S. Williamson, and S.M. Lukic. Topological overview of hybrid electric and fuel cell vehicular power system architectures and configurations; *T-VT May 05* 763-770  
**Emadi, A.**, *see* Williamson, S.S., *T-VT May 05* 856-862  
**Ernst, P.**, *see* Cotton, I., *T-VT Mar 05* 722-730

## F

**Fahimi, B.**, *see* Edrington, C.S., *T-VT May 05* 795-808  
**Fan, H.H.**, *see* Hongbing Zhang, *T-VT Mar 05* 615-628  
**Fang Yuguang**, *see* Sung Won Kim, *T-VT Jan 05* 320-327  
**Fang Yuguang**, *see* Wenchao Ma, *T-VT May 05* 1135-1146  
**Fang Yuguang**, *see* Byung-Seo Kim, *T-VT Jul 05* 1415-1425  
**Fang Yuguang**, *see* Yuguang Fang, *T-VT Sep 05* 1843-1853  
**Fan Pingzhi**, *see* Qingchun Chen, *T-VT May 05* 1207-1214  
**Fantacci, R.**, and D. Marabissi. A low complexity pilot aided channel estimation method for WCDMA communication systems; *T-VT Sep 05* 1739-1746  
**Farahmand, S.**, Xiliang Luo, and G.B. Giannakis. Demodulation and tracking with dirty templates for UWB impulse radio: algorithms and performance; *T-VT Sep 05* 1595-1608  
**Feick, R.**, *see* Ahumada, L., *T-VT Nov 05* 1913-1922  
**Fernando, X.N.**, and A.B. Sesay. A Hammerstein-type equalizer for concatenated fiber-wireless uplink; *T-VT Nov 05* 1980-1991  
**Ferng Huei-Wen**, *see* Huei-Wen Ferng, *T-VT Jan 05* 286-306  
**Filippa, M.**, Chunting Mi, J. Shen, and R.C. Stevenson. Modeling of a hybrid electric vehicle powertrain test cell using bond graphs; *T-VT May 05* 837-845  
**Fonseka, J.P.**, *see* Cura, E., *T-VT Sep 05* 1722-1728  
**Freudenberg, J.S.**, *see* Scillieri, J.J., *T-VT Jan 05* 51-61  
**Frigon, J.-F.**, *see* Grayver, E., *T-VT May 05* 889-902  
**Fukawa, K.**, and H. Suzuki. A frame synchronization method for adaptive array antennas in digital mobile communications; *T-VT Nov 05* 1992-2002

## G

**Gan Chai-Hien**, *see* Lin, P., *T-VT Mar 05* 591-602  
**Gao, P.**, *see* Tepedelenlioglu, C., *T-VT Nov 05* 2037-2047  
**Gao Wenzhong**, *see* Wenzhong Gao, *T-VT May 05* 846-855  
**Garcia, P.**, J. de Mingo, A. Valdovinos, and A. Ortega. An adaptive digital method of imbalances cancellation in LINC transmitters; *T-VT May 05* 879-888  
**Gaujaj, B.**, and N. Navet. Fault confinement mechanisms on CAN: analysis and improvements; *T-VT May 05* 1103-1113  
**Ghannouchi, F.M.**, *see* Larose, C.L., *T-VT Mar 05* 456-467  
**Ghassemzadeh, S.S.**, L.J. Greenstein, T. Sveinsson, A. Kavcic, and V. Tarokh. UWB delay profile models for residential and commercial indoor environments; *T-VT Jul 05* 1235-1244  
**Giannakis, G.B.**, *see* Farahmand, S., *T-VT Sep 05* 1595-1608  
**Gil Gye-Tae**, *see* Gye-Tae Gil, *T-VT Jan 05* 338-349  
**Gil Kim Young**, *see* Hong Jik Kim, *T-VT May 05* 977-982  
**Girard, A.R.**, A.S. Howell, and J.K. Hedrick. Hybrid supervisory control for real-time embedded bus rapid transit applications; *T-VT Sep 05* 1684-1696  
**Giridhar, K.**, *see* Milleth, J.K., *T-VT Jul 05* 1352-1360  
**Giridhar, K.**, *see* Rangaraj, G.V., *T-VT Jul 05* 1372-1378  
**Giuliano, R.**, and F. Mazzenga. On the coexistence of power-controlled ultrawide-band systems with UMTS, GPS, DCS1800, and fixed wireless systems; *T-VT Jan 05* 62-81  
**Grayver, E.**, J.-F. Frigon, A.M. Eltawil, A. Tarighat, K. Shoarinejad, A. Abbasfar, D. Cabric, and B. Daneshrad. Design and VLSI implementation for a WCDMA multipath searcher; *T-VT May 05* 889-902  
**Greenstein, L.J.**, *see* Ghassemzadeh, S.S., *T-VT Jul 05* 1235-1244  
**Gudem, P.S.**, *see* Leung, V.W., *T-VT Jan 05* 20-32

- Guenach, M.**, H. Wymeersch, and M. Moeneclaey. On channel parameter estimation in a space-time bit-interleaved-coded modulation system for multipath DS-CDMA uplink with receive diversity; *T-VT Sep 05* 1747-1758
- Guha, R.**, see Sarkar, S., *T-VT Mar 05* 709-721
- Gu Kang Chung**, see Meejoung Kim, *T-VT Jul 05* 1426-1437
- Guolin Sun**, and Wei Guo. Robust mobile geo-location algorithm based on LS-SVM; *T-VT May 05* 1037-1041
- Guo Wei**, see Guolin Sun, *T-VT May 05* 1037-1041
- Gupta, P.**, see Mallik, R.K., *T-VT May 05* 1013-1021
- Gye-Tae Gil**, Il-Hyun Sohn, Jin-Kyu Park, and Y.H. Lee. Joint ML estimation of carrier frequency, channel, I/Q mismatch, and DC offset in communication receivers; *T-VT Jan 05* 338-349

## H

- Haewoon Nam**, see Zwick, T., *T-VT Jul 05* 1266-1277
- Hai Jiang**, see Xuemin Shen, *T-VT Sep 05* 1663-1677
- Han, Y.**, and K.C. Teh. Performance study of suboptimum maximum-likelihood receivers for FFH/MFSK systems with multitone jamming over fading channels; *T-VT Jan 05* 82-90
- Hane, S.**, see Hara, S., *T-VT Jan 05* 91-99
- Hang Wong**, see Chi-Lun Mak, *T-VT Jan 05* 33-40
- Hanzo, L.**, see Alias, M.Y., *T-VT Sep 05* 1713-1721
- Hanzo, L.**, see Lie-Liang Yang, *T-VT Sep 05* 1817-1827
- Hara, S.**, S. Hane, and Y. Hara. Simple null-steering OFDM adaptive array antenna for Doppler-shifted signal suppression; *T-VT Jan 05* 91-99
- Hara, Y.**, see Hara, S., *T-VT Jan 05* 91-99
- Heath, R.W., Jr.**, see Love, D.J., *T-VT Sep 05* 1773-1780
- Heath, R.W., Jr.**, see Taiwen Tang, *T-VT Sep 05* 1802-1816
- Heddebaut, M.**, see Marais, J., *T-VT Sep 05* 1697-1704
- Hedrick, J.K.**, see Girard, A.R., *T-VT Sep 05* 1684-1696
- Heemels, W.P.M.H.**, see Koot, M., *T-VT May 05* 771-782
- Hegde, M.V.**, see Akl, R.G., *T-VT Mar 05* 639-651
- Helmy, A.** Contact-extended zone-based transactions routing for energy-constrained wireless ad hoc networks; *T-VT Jan 05* 307-319
- Heredia-Ureta, H.**, see Ortigoza-Guerrero, L., *T-VT Jul 05* 1455-1472
- Hirt, W.**, see Weisenhorn, M., *T-VT Sep 05* 1646-1662
- Hocanin, A.**, see Delic, H., *T-VT May 05* 1223
- Ho-Hwan Chun**, see Sinpyo Hong, *T-VT Mar 05* 731-743
- Ho-Jin Lee**, see Dongwoo Kim, *T-VT Sep 05* 1854-1862
- Hongbing Zhang**, H.H. Fan, and A.R. Lindsey. Receiver design for wavelet-based multicarrier CDMA communications; *T-VT Mar 05* 615-628
- Hong-Chuan Yang**, and M.-S. Alouini. MRC and GSC diversity combining with an output threshold; *T-VT May 05* 1081-1090
- Hong Daehyoung**, see Jaewoon Cho, *T-VT Jan 05* 259-271
- Hong Jik Kim**, Ickho Song, Jumi Lee, and Sun Yong Kim. A truncated adaptive transmission scheme for hybrid multicarrier CDMA/FDM systems in forward link; *T-VT May 05* 967-976
- Hong Jik Kim**, Young Gil Kim, Ickho Song, and Jik Dong Kim. Difference threshold test for M-FSK signaling with Reed-Solomon coding and diversity combining in Rayleigh fading channels; *T-VT May 05* 977-982
- Hong Sinpyo**, see Sinpyo Hong, *T-VT Mar 05* 731-743
- Hongxiang Li**, and D.W. Matolak. Phase noise and fading effects on system performance in MT-DS-SS; *T-VT Sep 05* 1759-1767
- Hoseinnezhad, R.**, and A. Bab-Hadiashar. Missing data compensation for safety-critical components in a drive-by-wire system; *T-VT Jul 05* 1304-1311
- Howe, D.**, see Jiabin Wang, *T-VT May 05* 809-816
- Howell, A.S.**, see Girard, A.R., *T-VT Sep 05* 1684-1696
- Hoyos, S.**, and B.M. Sadler. Ultra-wideband analog-to-digital conversion via signal expansion; *T-VT Sep 05* 1609-1622
- Hsin-Piao Lin**, and Ming-Jian Tseng. Two-Layer multistate Markov model for modeling a 1.8 GHz narrow-band wireless propagation channel in urban Taipei city; *T-VT Mar 05* 435-446
- Hsin-Yu Kang**, see Pei-Yun Tsai, *T-VT Jan 05* 211-223
- Hsu Ching-Chi**, see Lin, P., *T-VT Mar 05* 591-602
- Hsueh-Jyh Li**, see Ding-Bing Lin, *T-VT Jan 05* 136-148
- Huang Chia-Chi**, see Shin Yuan Wang, *T-VT Jan 05* 224-234
- Huang Shi-Yen**, see Li-Chun Wang, *T-VT May 05* 1056-1069
- Huang Yi**, see Yonghui Li, *T-VT Sep 05* 1768-1772
- Huanshui Zhang**, Chung Shue Chen, and Wing Shing Wong. Distributed power control for time varying systems: performance and convergence analysis; *T-VT Sep 05* 1896-1904
- Hu Chih-Lin**, see Chih-Lin Hu, *T-VT Mar 05* 673-686

- Hueda, M.R.**, and C.E. Rodriguez. A new information theoretic test of the Markov property of block errors in fading channels; *T-VT Mar 05* 425-434
- Huei-Wen Ferng**, and Yi-Chou Tsai. Using priority, buffering, threshold control, and reservation techniques to improve channel-allocation schemes for the GPRS system; *T-VT Jan 05* 286-306
- Hughes, L.A.**, see Moon, J.N.J., *T-VT May 05* 1147-1159
- Hui Lin**, see Chunting Mi, *T-VT Mar 05* 486-494
- Hung-Ta Lin**, see Mar, J., *T-VT May 05* 910-924
- Hyeonjin Lee**, see Denidni, T.A., *T-VT May 05* 873-878
- Hyoung-Kyu Song**, see Young-Hwan You, *T-VT Jan 05* 385-398
- Hyung Lee Man**, see Sinpyo Hong, *T-VT Mar 05* 731-743
- Hyun-Jin Lee**, and Jae-Hyun Kim. Analysis of bandwidth gain over various Timer\_CU of AAL2 for voice traffic multiplexing; *T-VT Jul 05* 1438-1446

## I

- Iera, A.**, A. Molinaro, P. Pace, and S. Marano. Dimensioning and effective handling of signalling channels in a multimedia GEO Satellite platform; *T-VT Mar 05* 550-567
- Ickho Song**, see Hong Jik Kim, *T-VT May 05* 967-976
- Ickho Song**, see Hong Jik Kim, *T-VT May 05* 977-982
- Iinatti, J.**, see Sarestoniemi, M., *T-VT Mar 05* 749-752
- Il-Hyun Sohn**, see Gye-Tae Gil, *T-VT Jan 05* 338-349
- Im, S.**, and E.J. Powers. An algorithm for estimating signal-to-noise ratio of UWB signals; *T-VT Sep 05* 1905-1908
- In-Chan Choi**, see Meejoung Kim, *T-VT Jul 05* 1426-1437
- Iskander, C.-D.**, and P.T. Mathiopoulos. Analytical envelope correlation and spectrum of maximal-ratio combined fading signals; *T-VT Jan 05* 399-404

## J

- Jae-Hyun Kim**, see Hyun-Jin Lee, *T-VT Jul 05* 1438-1446
- Jaewoon Cho**, and Daehyoung Hong. Tradeoff analysis of throughput and fairness on CDMA packet downlinks with location-dependent QoS; *T-VT Jan 05* 259-271
- Jalihal, D.**, see Milleth, J.K., *T-VT Jul 05* 1352-1360
- Jalihal, D.**, see Rangaraj, G.V., *T-VT Jul 05* 1372-1378
- Jamaa, S.B.**, H. Dubreil, Z. Altman, and A. Ortega. Quality indicator matrices and their contribution to WCDMA network design; *T-VT May 05* 1114-1121
- Jamali, S.H.**, see Nikopour, H., *T-VT Jul 05* 1361-1371
- Jang, W.M.**, and Weixin Wu. Distributed versus centralized multiuser detection with antenna arrays in frequency-selective multipath channels; *T-VT Jan 05* 100-109
- Javidi, B.**, see Perez-Cabre, E., *T-VT Jul 05* 1295-1303
- Jensen, M.A.**, and M.L. Morris. Efficient capacity-based antenna selection for MIMO systems; *T-VT Jan 05* 110-116
- Jensen, M.A.**, see Morris, M.L., *T-VT Sep 05* 1678-1683
- Jeong Yangseok**, see Sangheon Kim, *T-VT Jan 05* 117-126
- Jeon Won-Gi**, see Young-Hwan You, *T-VT Jan 05* 385-398
- Jiabin Wang**, Zhen Ping Xia, and D. Howe. Three-phase modular permanent magnet brushless Machine for torque boosting on a downsized ICE vehicle; *T-VT May 05* 809-816
- Jiang Hai**, see Xuemin Shen, *T-VT Sep 05* 1663-1677
- Jiangzhou Wang**, see Wong Tat Tung, *T-VT Mar 05* 603-614
- Jiangzhou Wang**, see Bin Xia, *T-VT May 05* 1070-1080
- Jiau, H.C.**, see Kuo-Feng Ssu, *T-VT May 05* 1187-1197
- Jik Dong Kim**, see Hong Jik Kim, *T-VT May 05* 977-982
- Jik Kim Hong**, see Hong Jik Kim, *T-VT May 05* 967-976
- Jik Kim Hong**, see Hong Jik Kim, *T-VT May 05* 977-982
- Jinhong Yuan**, see Zhuo Chen, *T-VT Jul 05* 1312-1321
- Jin-Kyu Park**, see Gye-Tae Gil, *T-VT Jan 05* 338-349
- Jin-Yu, X.**, see Wei, W., *T-VT Nov 05* 2048-2053
- Ji-Woong Choi**, Young-Shin Yoon, and Yong-Hwan Lee. Improved channel estimation and SIR measurement in WCDMA downlink systems; *T-VT Mar 05* 525-537
- Jobmann, K.**, see Kyamakya, K., *T-VT Mar 05* 687-708
- Jondral, F.K.**, see Sessler, G.M.A., *T-VT Jul 05* 1379-1391
- Jones, S.D.**, see Jung-Min Park, *T-VT Jan 05* 177-190
- Jong-Ho Paik**, see Young-Hwan You, *T-VT Jan 05* 385-398
- Jong-Seob Won**, see Langari, R., *T-VT May 05* 925-934
- Jong-Seob Won**, and R. Langari. Intelligent energy management agent for a parallel hybrid vehicle-part II: torque distribution, charge sustenance strategies, and performance results; *T-VT May 05* 935-953
- Juang Rong-Terng**, see Ding-Bing Lin, *T-VT Jul 05* 1447-1454

- Jumi Lee**, *see* Hong Jik Kim, *T-VT May 05* 967-976  
**Jun Cai**, *see* Xuemin Shen, *T-VT Sep 05* 1663-1677  
**Jung-Min Park**, U. Savagaonkar, E.K.P. Chong, H.J. Siegel, and S.D. Jones. Allocation of QoS connections in MF-TDMA satellite systems: a two-phase approach; *T-VT Jan 05* 177-190  
**Jungnam Yun**, and M. Kavehrad. Markov error structure for throughput analysis of adaptive modulation systems combined with ARQ over correlated fading channels; *T-VT Jan 05* 235-245  
**Junhua Wei**, Anlin Wang, and N. Du. Study of self-organizing control of traffic signals in an urban network based on cellular automata; *T-VT Mar 05* 744-748  
**Juntti, M.**, *see* Vehkaperä, M., *T-VT May 05* 1042-1055  
**Juntti, M.J.**, *see* Miao, H., *T-VT Nov 05* 2003-2016

## K

- Kai Li**, and Xiaodong Wang. Analysis of phase-sweeping multiantenna systems in slow fading channels; *T-VT Mar 05* 580-590  
**Kalis, A.**, and M.J. Carras. A sectored phased array for DBF applications; *T-VT Nov 05* 1932-1936  
**Kang Chung Gu**, *see* Meejoung Kim, *T-VT Jul 05* 1426-1437  
**Kang Hsin-Yu**, *see* Pei-Yun Tsai, *T-VT Jan 05* 211-223  
**Kansanen, K.**, *see* Sarestoniemi, M., *T-VT Mar 05* 749-752  
**Kansanen, K.**, C. Schneider, T. Matsumoto, and R. Thoma. Multilevel-coded QAM with MIMO turbo-equalization in broadband single-carrier signaling; *T-VT May 05* 954-966  
**Karagiannidis, G.K.**, *see* Bithas, P.S., *T-VT Nov 05* 1963-1970  
**Karagiannidis, G.K.**, *see* Sagias, N.C., *T-VT Nov 05* 2146-2151  
**Karami, E.**, *see* Maleki, N., *T-VT Jul 05* 1346-1351  
**Kavcic, A.**, *see* Ghassemzadeh, S.S., *T-VT Jul 05* 1235-1244  
**Kavehrad, M.**, *see* Jungnam Yun, *T-VT Jan 05* 235-245  
**Kessels, J.T.B.A.**, *see* Koot, M., *T-VT May 05* 771-782  
**Khandani, A.K.**, *see* Bakus, J., *T-VT Mar 05* 495-507  
**Khandani, A.K.**, *see* Nikopour, H., *T-VT Jul 05* 1361-1371  
**Khandani, A.K.**, *see* Yang, J., *T-VT Nov 05* 2066-2073  
**Ki-Dong Lee** Variable-target admission control for nonstationary handover traffic in LEO satellite networks; *T-VT Jan 05* 127-135  
**Ki-Dong Lee**, *see* Dongwoo Kim, *T-VT Sep 05* 1854-1862  
**Kim, J.Y.**, G.L. Stuber, I.F. Akyildiz, and Boo-Young Chung. Soft handoff analysis of hierarchical CDMA cellular systems; *T-VT May 05* 1122-1134  
**Kim, K.-I.**, and S.-H. Kim. A novel overlay multicast protocol in mobile ad hoc networks: design and evaluation; *T-VT Nov 05* 2094-2101  
**Kim, S.-H.**, *see* Kim, K.-I., *T-VT Nov 05* 2094-2101  
**Kim Byung-Seo**, *see* Sung Won Kim, *T-VT Jan 05* 320-327  
**Kim Byung-Seo**, *see* Byung-Seo Kim, *T-VT Jul 05* 1415-1425  
**Kim Dong-Sun**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Kim Dongwoo**, *see* Dongwoo Kim, *T-VT Sep 05* 1854-1862  
**Kim Hong Jik**, *see* Hong Jik Kim, *T-VT May 05* 967-976  
**Kim Hong Jik**, *see* Hong Jik Kim, *T-VT May 05* 977-982  
**Kim Jae-Hyun**, *see* Hyun-Jin Lee, *T-VT Jul 05* 1438-1446  
**Kim Jik Dong**, *see* Hong Jik Kim, *T-VT May 05* 977-982  
**Kim Meejoung**, *see* Meejoung Kim, *T-VT Jul 05* 1426-1437  
**Kim Mi-Jeong**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Kim Sangheon**, *see* Sangheon Kim, *T-VT Jan 05* 117-126  
**Kim Sehun**, *see* Lim, E., *T-VT Jan 05* 328-337  
**Kim Sung Won**, *see* Sung Won Kim, *T-VT Jan 05* 320-327  
**Kim Sun Yong**, *see* Hong Jik Kim, *T-VT May 05* 967-976  
**Kim Young Gil**, *see* Hong Jik Kim, *T-VT May 05* 977-982  
**Koo, J.**, *see* Song, I., *T-VT Nov 05* 2024-2036  
**Koot, M.**, J.T.B.A. Kessels, B. de Jager, W.P.M.H. Heemels, P.P.J. van den Bosch, and M. Steinbuch. Energy management strategies for vehicular electric power systems; *T-VT May 05* 771-782  
**Kotsopoulos, S.A.**, *see* Paschos, G.S., *T-VT Sep 05* 1875-1886  
**Kotsopoulos, S.A.**, *see* Bithas, P.S., *T-VT Nov 05* 1963-1970  
**Koutsakis, P.**, S. Psychis, and M. Paterakis. Integrated wireless access for videoconference from MPEG-4 and H.263 video coders with voice, E-mail, and web traffic; *T-VT Sep 05* 1863-1874  
**Krein, P.T.**, *see* Amrhein, M., *T-VT May 05* 825-836  
**Krishnamurthy, M.**, *see* Edrington, C.S., *T-VT May 05* 795-808  
**Kuo-Feng Ssu**, Chia-Ho Ou, and H.C. Jiau. Localization with mobile anchor points in wireless sensor networks; *T-VT May 05* 1187-1197  
**Kwai-Man Luk**, *see* Chi-Lun Mak, *T-VT Jan 05* 33-40  
**Kwon, H.**, *see* Song, I., *T-VT Nov 05* 2024-2036  
**Kwon Sun-Hong**, *see* Sinpyo Hong, *T-VT Mar 05* 731-743  
**Kwon Younggoo**, *see* Byung-Seo Kim, *T-VT Jul 05* 1415-1425

- Kyamakya, K.**, and K. Jobmann. Location management in cellular networks: classification of the most important paradigms, realistic Simulation framework, and relative performance analysis; *T-VT Mar 05* 687-708

## L

- Langari, R.**, and Jong-Seob Won. Intelligent energy management agent for a parallel hybrid vehicle-part I: system architecture and design of the driving situation identification process; *T-VT May 05* 925-934  
**Langari, R.**, *see* Jong-Seob Won, *T-VT May 05* 935-953  
**Langley, R.**, *see* Leelaratne, R., *T-VT Mar 05* 477-485  
**Lara-Rodriguez, D.**, *see* Rivero-Angeles, M.E., *T-VT May 05* 1160-1186  
**Larcheveque, E.**, C. Dale, Man-Fai Wong, and J. Wiart. Analysis of electric field averaging for in situ radiofrequency exposure assessment; *T-VT Jul 05* 1245-1250  
**Larose, C.L.**, and F.M. Ghannouchi. Optimal adaptation methods and class of operation: keys to improving feedforward amplifier power efficiency; *T-VT Mar 05* 456-467  
**Larson, L.E.**, *see* Leung, V.W., *T-VT Jan 05* 20-32  
**Larsson, E.G.**, Y. Selen, and P. Stoica. Adaptive equalization for frequency-selective channels of unknown length; *T-VT Mar 05* 568-579  
**Lau, V.K.N.** Optimal downlink space-time scheduling design with convex utility functions-multiple-antenna systems with orthogonal spatial multiplexing; *T-VT Jul 05* 1322-1333  
**Lee, S.R.**, *see* Song, I., *T-VT Nov 05* 2024-2036  
**Lee, Y.H.**, *see* Gye-Tae Gil, *T-VT Jan 05* 338-349  
**Lee Chungyong**, *see* Sangheon Kim, *T-VT Jan 05* 117-126  
**Lee Ho-Jin**, *see* Dongwoo Kim, *T-VT Sep 05* 1854-1862  
**Lee Hyeonjin**, *see* Denidni, T.A., *T-VT May 05* 873-878  
**Lee Hyun-Jin**, *see* Hyun-Jin Lee, *T-VT Jul 05* 1438-1446  
**Lee Jumi**, *see* Hong Jik Kim, *T-VT May 05* 967-976  
**Lee Ki-Dong**, *see* Ki-Dong Lee, *T-VT Jan 05* 127-135  
**Lee Ki-Dong**, *see* Dongwoo Kim, *T-VT Sep 05* 1854-1862  
**Leelaratne, R.**, and R. Langley. Multiband PIFA vehicle telematics antennas; *T-VT Mar 05* 477-485  
**Lee Man Hyung**, *see* Sinpyo Hong, *T-VT Mar 05* 731-743  
**Lee Yong-Hwan**, *see* Ji-Woong Choi, *T-VT Mar 05* 525-537  
**Lei Xiao**, *see* Xiaodai Dong, *T-VT Mar 05* 538-549  
**Leung, V.W.**, L.E. Larson, and P.S. Gudem. Improved digital-IF transmitter architecture for highly integrated W-CDMA mobile terminals; *T-VT Jan 05* 20-32  
**Levy, B.C.**, *see* Nguyen, H., *T-VT Sep 05* 1793-1801  
**Le Zou**, Mi Lu, and Zixiang Xiong. A distributed algorithm for the dead end problem of location based routing in sensor networks; *T-VT Jul 05* 1509-1522  
**Li, V.O.K.**, *see* Wei Wang, *T-VT Jan 05* 366-384  
**Li-Chun Wang**, Shi-Yen Huang, and Yu-Chee Tseng. Interference analysis and resource allocation for TDD-CDMA systems to support asymmetric services by using directional antennas; *T-VT May 05* 1056-1069  
**Lie-Liang Yang**, and L. Hanzo. Performance of fractionally spread multicarrier CDMA in AWGN as well as slow and fast Nakagami-m fading channels; *T-VT Sep 05* 1817-1827  
**Liew Soung Chang**, *see* Wei Wang, *T-VT Jan 05* 366-384  
**Li Hongxiang**, *see* Hongxiang Li, *T-VT Sep 05* 1759-1767  
**Li Hsueh-Jyh**, *see* Ding-Bing Lin, *T-VT Jan 05* 136-148  
**Li Kai**, *see* Kai Li, *T-VT Mar 05* 580-590  
**Lim, E.**, and Sehun Kim. Transmission rate scheduling with fairness constraints in downlink of CDMA data networks; *T-VT Jan 05* 328-337  
**Li Min-Tsang**, *see* Shun-Ping Chung, *T-VT Mar 05* 652-672  
**Lim Yeongseog**, *see* Denidni, T.A., *T-VT May 05* 873-878  
**Lin, D.W.**, *see* Yu-Nan Lin, *T-VT May 05* 996-1012  
**Lin, P.**, Chai-Hien Gan, and Ching-Chi Hsu. OVFS code channel assignment with dynamic code set and buffering adjustment for UMTS; *T-VT Mar 05* 591-602  
**Lin, R.**, and A.P. Petropulu. Linear precoding assisted blind channel estimation for OFDM systems; *T-VT May 05* 983-995  
**Lin Ding-Bing**, *see* Ding-Bing Lin, *T-VT Jan 05* 136-148  
**Lin Ding-Bing**, *see* Ding-Bing Lin, *T-VT Jul 05* 1447-1454  
**Lindsey, A.R.**, *see* Hongbing Zhang, *T-VT Mar 05* 615-628  
**Lin Hsin-Piao**, *see* Hsin-Piao Lin, *T-VT Mar 05* 435-446  
**Lin Hui**, *see* Chunting Mi, *T-VT Mar 05* 486-494  
**Lin Hung-Ta**, *see* Mar, J., *T-VT May 05* 910-924  
**Lin Wang**, A.H. Aghvami, W.G. Chambers, J. Perez-Romero, O. Sallent, and M. Dohler. Performance analysis of an integrated CS/PS services CDMA system; *T-VT Jul 05* 1488-1499

**Lin Yi-Bing**, *see* Yuguang Fang, *T-VT Sep 05* 1843-1853  
**Lin Yu-Nan**, *see* Yu-Nan Lin, *T-VT May 05* 996-1012  
**Liu, W.**, *see* Yuce, M.R., *T-VT Nov 05* 2074-2084  
**Liu Qingchong**, *see* Qiu, R.C., *T-VT Sep 05* 1546-1555  
**Li Yonghui**, *see* Yonghui Li, *T-VT Sep 05* 1768-1772  
**Li Yonghui**, *see* Zhendong Zhou, *T-VT Sep 05* 1828-1842  
**Li Zexian**, *see* Vehkaperä, M., *T-VT May 05* 1042-1055  
**Lo, E.W.C.**, *see* Shen, W.X., *T-VT Sep 05* 1705-1712  
**Loo Chun**, *see* Yugang Zhou, *T-VT Mar 05* 629-638  
**Love, D.J.**, and R.W. Heath, Jr. OFDM power loading using limited feedback; *T-VT Sep 05* 1773-1780  
**Loyka, S.** Multiantenna capacities of waveguide and cavity channels; *T-VT May 05* 863-872  
**Luk, K.M.**, *see* Wong, T.P., *T-VT May 05* 903-909  
**Lukic, S.M.**, *see* Emadi, A., *T-VT May 05* 763-770  
**Luk Kwai-Man**, *see* Chi-Lun Mak, *T-VT Jan 05* 33-40  
**Lu Mi**, *see* Le Zou, *T-VT Jul 05* 1509-1522  
**Luo Xiliang**, *see* Farahmand, S., *T-VT Sep 05* 1595-1608  
**Lyu Dug-In**, *see* Dug-In Lyu, *T-VT May 05* 1215-1218

## M

**Ma, Y.**, R. Schober, and S. Pasupathy. Effect of channel estimation errors on MRC diversity in Rician fading channels; *T-VT Nov 05* 2137-2142  
**MacDonald, W.M.**, *see* Das, S., *T-VT Jan 05* 272-285  
**Mahmud, S.M.**, *see* Alrabady, A.I., *T-VT Jan 05* 41-50  
**Mak Chi-Lun**, *see* Chi-Lun Mak, *T-VT Jan 05* 33-40  
**Maleki, N.**, E. Karami, and M. Shiva. Optimization of antenna array structures in mobile handsets; *T-VT Jul 05* 1346-1351  
**Mallik, R.K.**, P. Gupta, and Q.T. Zhang. Minimum selection GSC in independent Rayleigh fading; *T-VT May 05* 1013-1021  
**Man-Fai Wong**, *see* Larcheveque, E., *T-VT Jul 05* 1245-1250  
**Man Hyung Lee**, *see* Sinpyo Hong, *T-VT Mar 05* 731-743  
**Mao-Ching Chiu** A low-complexity SISO multiuser detector for iterative decoding of asynchronous CDMA systems with convolutional codes; *T-VT Mar 05* 516-524  
**Ma Qian**, *see* Qian Ma, *T-VT Jul 05* 1334-1345  
**Mar, J.**, and Hung-Ta Lin. The car-following and lane-changing collision prevention system based on the cascaded fuzzy inference system; *T-VT May 05* 910-924  
**Marabissi, D.**, *see* Fantacci, R., *T-VT Sep 05* 1739-1746  
**Marais, J.**, M. Berbineau, and M. Heddebaut. Land mobile GNSS availability and multipath evaluation tool; *T-VT Sep 05* 1697-1704  
**Marano, S.**, *see* Iera, A., *T-VT Mar 05* 550-567  
**Marinovic, I.**, *see* Blazevic, Z., *T-VT Jul 05* 1225-1234  
**Mariscotti, A.**, and P. Pozzobon. Experimental results on low rail-to-rail conductance values; *T-VT May 05* 1219-1222  
**Maruyama, M.**, *see* Oodo, M., *T-VT Jul 05* 1278-1294  
**Mathiopoulos, P.T.**, *see* Iskander, C.-D., *T-VT Jan 05* 399-404  
**Mathiopoulos, P.T.**, *see* Bithas, P.S., *T-VT Nov 05* 1963-1970  
**Matolak, D.W.**, *see* Hongxiang Li, *T-VT Sep 05* 1759-1767  
**Matolak, D.W.** Asynchronous DS-SS CDMA random spreading code correlation statistics in the presence of timing error; *T-VT Sep 05* 1908-1911  
**Matsumoto, T.**, *see* Sarestoniemi, M., *T-VT Mar 05* 749-752  
**Matsumoto, T.**, *see* Kansanen, K., *T-VT May 05* 954-966  
**Ma Wenchao**, *see* Wenchao Ma, *T-VT May 05* 1135-1146  
**Ma Yao**, *see* Yao Ma, *T-VT Jan 05* 149-162  
**Mazzenga, F.**, *see* Giuliano, R., *T-VT Jan 05* 62-81  
**McGuffin, B.F.** Mobile radio power distribution in shadowing and variable range; *T-VT Jan 05* 404-408  
**McLane, P.J.**, *see* Yuguang Zhou, *T-VT Mar 05* 629-638  
**Meejoun Kim**, Chung Gu Kang, In-Chan Choi, and R.R. Rao. Ordered packet length based groupwise transmission scheme for rate scheduling in burst switching DS/CDMA system; *T-VT Jul 05* 1426-1437  
**Miao, H.**, and M.J. Juntti. Space-time channel estimation and performance analysis for wireless MIMO OFDM systems with spatial correlation; *T-VT Nov 05* 2003-2016  
**Mi Chunting**, *see* Chunting Mi, *T-VT Mar 05* 486-494  
**Mi Chunting**, *see* Filippa, M., *T-VT May 05* 837-845  
**Mi-Jeong Kim**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Milleth, J.K.**, K. Giridhar, and D. Jalihal. Performance enhancement of space-time trellis codes when encountering AWGN and Ricean channels; *T-VT Jul 05* 1352-1360  
**Mi Lu**, *see* Le Zou, *T-VT Jul 05* 1509-1522

**Ming-Jian Tseng**, *see* Hsin-Piao Lin, *T-VT Mar 05* 435-446  
**Ming-Syan Chen**, *see* Chih-Lin Hu, *T-VT Mar 05* 673-686  
**Min-Tsang Li**, *see* Shun-Ping Chung, *T-VT Mar 05* 652-672  
**Miura, R.**, *see* Oodo, M., *T-VT Jul 05* 1278-1294  
**Moeneclaey, M.**, *see* Guenach, M., *T-VT Sep 05* 1747-1758  
**Molinaro, A.**, *see* Iera, A., *T-VT Mar 05* 550-567  
**Molisch, A.F.** Ultrawideband propagation channels-theory, measurement, and modeling; *T-VT Sep 05* 1528-1545  
**Moon, J.N.J.**, L.A. Hughes, and D.H. Smith. Assignment of frequency lists in frequency hopping networks; *T-VT May 05* 1147-1159  
**Morales, C.**, *see* Ahumada, L., *T-VT Nov 05* 1913-1922  
**Morris, M.L.**, *see* Jensen, M.A., *T-VT Jan 05* 110-116  
**Morris, M.L.**, and M.A. Jensen. Impact of receive amplifier signal coupling on MIMO system performance; *T-VT Sep 05* 1678-1683  
**Moshavi, S.**, D. Yellin, J.S. Sadowsky, Y. Perets, and K. Pick. Pilot interference cancellation technology for CDMA cellular networks; *T-VT Sep 05* 1781-1792

## N

**Nakhai, M.R.**, *see* Ostuni, F.S., *T-VT Jan 05* 163-176  
**Nam Haewoon**, *see* Zwick, T., *T-VT Jul 05* 1266-1277  
**Naraghi-Pour, M.**, *see* Akl, R.G., *T-VT Mar 05* 639-651  
**Nassar, C.R.**, *see* Zhiqiang Wu, *T-VT Jul 05* 1392-1399  
**Navet, N.**, *see* Gaujal, B., *T-VT May 05* 1103-1113  
**Negi, R.**, *see* Dapeng Wu, *T-VT May 05* 1198-1206  
**Ngoc Dao Dung**, *see* Dung Ngoc Dao, *T-VT Sep 05* 1729-1738  
**Ngom, A.**, *see* Vidyarthi, G., *T-VT Sep 05* 1887-1895  
**Nguyen, H.**, and B.C. Levy. Blind equalization of dispersive fast fading Ricean channels via the EMV algorithm; *T-VT Sep 05* 1793-1801  
**Nguyen, H.H.** Effect of chip waveform shaping on the performance of multicarrier CDMA systems; *T-VT May 05* 1022-1029  
**Nikopour, H.**, A.K. Khandani, and S.H. Jamali. Turbo-coded OFDM transmission over a nonlinear channel; *T-VT Jul 05* 1361-1371  
**Nishi, Y.**, *see* Oodo, M., *T-VT Jul 05* 1278-1294

## O

**O'Donnell, I.D.**, and R.W. Brodersen. An ultra-wideband transceiver architecture for low power, low rate, wireless systems; *T-VT Sep 05* 1623-1631  
**Oestges, C.**, *see* Ozelik, H., *T-VT Nov 05* 2143-2145  
**Oh Sung Chul**, *see* Sung Chul Oh, *T-VT May 05* 817-824  
**Oodo, M.**, H. Tsuji, R. Miura, M. Maruyama, M. Suzuki, Y. Nishi, and H. Sasamoto. Experiments on IMT-2000 using unmanned solar powered aircraft at an altitude of 20 km; *T-VT Jul 05* 1278-1294  
**Oppermann, I.**, *see* Stoica, L., *T-VT Sep 05* 1632-1645  
**Ortega, A.**, *see* Garcia, P., *T-VT May 05* 879-888  
**Ortega, A.**, *see* Jamaa, S.B., *T-VT May 05* 1114-1121  
**Ortigoza-Guerrero, L.**, F.A. Cruz-Perez, and H. Heredia-Ureta. Call level performance analysis for multiservices wireless cellular networks with adaptive resource allocation strategies; *T-VT Jul 05* 1455-1472  
**Ortiz, A.**, *see* Cabrera, J.A., *T-VT Nov 05* 1937-1949  
**Ostuni, F.S.**, M.R. Nakhai, and A.H. Aghvami. Iterative MMSE receivers for space-time trellis-coded CDMA systems in multipath fading channels; *T-VT Jan 05* 163-176  
**Ou Chia-Ho**, *see* Kuo-Feng Ssu, *T-VT May 05* 1187-1197  
**Ozelik, H.**, and C. Oestges. Some remarkable properties of diagonally correlated MIMO channels; *T-VT Nov 05* 2143-2145

## P

**Pace, P.**, *see* Iera, A., *T-VT Mar 05* 550-567  
**Paik Jong-Ho**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Park, S.R.**, *see* Song, I., *T-VT Nov 05* 2024-2036  
**Park Dong-Hyuk**, *see* Dongwoo Kim, *T-VT Sep 05* 1854-1862  
**Park Jin-Kyu**, *see* Gye-Tae Gil, *T-VT Jan 05* 338-349  
**Park Jung-Min**, *see* Jung-Min Park, *T-VT Jan 05* 177-190  
**Paschos, G.S.**, I.D. Politis, and S.A. Kotsopoulos. A quality of service negotiation-based admission control scheme for WCDMA mobile wireless multiclass services; *T-VT Sep 05* 1875-1886  
**Pasupathy, S.**, *see* Yao Ma, *T-VT Jan 05* 149-162  
**Pasupathy, S.**, *see* Ma, Y., *T-VT Nov 05* 2137-2142  
**Paterakis, M.**, *see* Koutsakis, P., *T-VT Sep 05* 1863-1874  
**Patzold, M.**, *see* Youssef, N., *T-VT Jul 05* 1259-1265

**Pei Xiao**, and E.G. Strom. A theoretical evaluation of parallel interference cancellation in M-ary orthogonal Modulated asynchronous DS-CDMA system over multipath Rayleigh fading channels; *T-VT Jul 05* 1400-1414

**Pei-Yun Tsai**, Hsin-Yu Kang, and Tzi-Dar Chiueh. Joint weighted least-squares estimation of carrier-frequency offset and timing offset for OFDM systems over multipath fading channels; *T-VT Jan 05* 211-223

**Perets, Y.**, see Moshavi, S., *T-VT Sep 05* 1781-1792

**Perez-Cabre, E.**, and B. Javidi. Scale and rotation Invariant optical ID tags for automatic vehicle identification and authentication; *T-VT Jul 05* 1295-1303

**Perez-Romero, J.**, see Lin Wang, *T-VT Jul 05* 1488-1499

**Petropulu, A.P.**, see Lin, R., *T-VT May 05* 983-995

**Pick, K.**, see Moshavi, S., *T-VT Sep 05* 1781-1792

**Ping-Hung Chiang**, see Ding-Bing Lin, *T-VT Jan 05* 136-148

**Ping Xia Zhen**, see Jiabin Wang, *T-VT May 05* 809-816

**Pingzhi Fan**, see Qingchun Chen, *T-VT May 05* 1207-1214

**Politis, I.D.**, see Paschos, G.S., *T-VT Sep 05* 1875-1886

**Powers, E.J.**, see Im, S., *T-VT Sep 05* 1905-1908

**Pozzobon, P.**, see Mariscotti, A., *T-VT May 05* 1219-1222

**Prabhu, V.K.**, see Smadi, M.A., *T-VT May 05* 1030-1036

**Psychis, S.**, see Koutsakis, P., *T-VT Sep 05* 1863-1874

## Q

**Qian Ma**, and C. Tepedelenlioglu. Practical multiuser diversity with outdated channel feedback; *T-VT Jul 05* 1334-1345

**Qingchong Liu**, see Qiu, R.C., *T-VT Sep 05* 1546-1555

**Qingchun Chen**, and Pingzhi Fan. Performance analysis of hybrid ARQ with code combining over interleaved Rayleigh fading channel; *T-VT May 05* 1207-1214

**Qinjiang Rao**, see Denidni, T.A., *T-VT May 05* 873-878

**Qishan Zhang**, see Yonghui Li, *T-VT Sep 05* 1768-1772

**Qiu, R.C.**, Chenming Zhou, and Qingchong Liu. Physics-based pulse distortion for ultra-wideband signals; *T-VT Sep 05* 1546-1555

**Quek Chat Chin**, see Shin Yuan Wang, *T-VT Jan 05* 224-234

**Qui, R.C.**, R.A. Scholtz, and X. Shen. Guest editorial: Special section on ultra-wideband (UWB) wireless communications - A new horizon [special section intro.]; *T-VT Sep 05* 1525-1527

## R

**Rabbachin, A.**, see Stoica, L., *T-VT Sep 05* 1632-1645

**Rajashekara, K.**, see Emadi, A., *T-VT May 05* 761-762

**Rajashekara, K.**, see Emadi, A., *T-VT May 05* 763-770

**Rangaraj, G.V.**, D. Jalihal, and K. Giridhar. Exploiting multipath diversity in multiple antenna OFDM systems with spatially correlated channels; *T-VT Jul 05* 1372-1378

**Rao, R.R.**, see Meejoun Kim, *T-VT Jul 05* 1426-1437

**Rao Qinjiang**, see Denidni, T.A., *T-VT May 05* 873-878

**Repo, H.O.**, see Stoica, L., *T-VT Sep 05* 1632-1645

**Rivero-Angeles, M.E.**, D. Lara-Rodriguez, and F.A. Cruz-Perez. Random-access control mechanisms using adaptive traffic load in ALOHA and CSMA strategies for EDGE; *T-VT May 05* 1160-1186

**Rodriguez, C.E.**, see Hueda, M.R., *T-VT Mar 05* 425-434

**Rogier, H.**, and D. De Zutter. Prediction of noise and interference cancellation with a moving compact receiver array in an indoor environment; *T-VT Jan 05* 191-197

**Rong-Terng Juang**, see Ding-Bing Lin, *T-VT Jul 05* 1447-1454

**Rummler, R.**, Yun Won Chung, and A.H. Aghvami. Modeling and analysis of an efficient multicast mechanism for UMTS; *T-VT Jan 05* 350-365

## S

**Sadler, B.M.**, see Hoyos, S., *T-VT Sep 05* 1609-1622

**Sadowsky, J.S.**, see Moshavi, S., *T-VT Sep 05* 1781-1792

**Sagias, N.C.**, see Bithas, P.S., *T-VT Nov 05* 1963-1970

**Sagias, N.C.**, D.A. Zogas, and G.K. Karagiannidis. Selection diversity receivers over nonidentical Weibull fading channels; *T-VT Nov 05* 2146-2151

**Salameh, Z.M.**, see Alaoui, C., *T-VT Mar 05* 468-476

**Sallent, O.**, see Lin Wang, *T-VT Jul 05* 1488-1499

**Sangheon Kim**, Yangseok Jeong, and Chungyong Lee. Interference-cancellation-based IPDL method for position location in WCDMA systems; *T-VT Jan 05* 117-126

**Sarestoniemi, M.**, T. Matsumoto, K. Kansanen, and J. Iinatti. Turbo diversity based on SC/MMSE equalization; *T-VT Mar 05* 749-752

**Sarkar, S.**, F. Anjum, and R. Guha. Optimal communication in bluetooth piconets; *T-VT Mar 05* 709-721

**Sasamoto, H.**, see Oodo, M., *T-VT Jul 05* 1278-1294

**Saulnier, G.J.**, see Seyedi, A., *T-VT Jan 05* 198-210

**Savagaonkar, U.**, see Jung-Min Park, *T-VT Jan 05* 177-190

**Schneider, C.**, see Kansanen, K., *T-VT May 05* 954-966

**Schober, R.**, see Yao Ma, *T-VT Jan 05* 149-162

**Schober, R.**, see Dug-In Lyu, *T-VT May 05* 1215-1218

**Schober, R.**, see Ma, Y., *T-VT Nov 05* 2137-2142

**Scholtz, R.A.**, see Qui, R.C., *T-VT Sep 05* 1525-1527

**Scholtz, R.A.**, see Yi-Ling Chao, *T-VT Sep 05* 1556-1569

**Scillieri, J.J.**, J.H. Buckland, and J.S. Freudenberg. Reference feedforward in the idle speed control of a direct-injection spark-ignition engine; *T-VT Jan 05* 51-61

**Sehun Kim**, see Lim, E., *T-VT Jan 05* 328-337

**Selen, Y.**, see Larsson, E.G., *T-VT Mar 05* 568-579

**Serpedin, E.**, see Shi, K., *T-VT Nov 05* 2017-2043

**Sesay, A.B.**, see Fernando, X.N., *T-VT Nov 05* 1980-1991

**Sessler, G.M.A.**, and F.K. Jondral. Low complexity polynomial expansion multiuser detector for CDMA systems; *T-VT Jul 05* 1379-1391

**Seyedi, A.**, and G.J. Saulnier. General ICI self-cancellation scheme for OFDM systems; *T-VT Jan 05* 198-210

**Shavitt, Y.**, and A. Shay. Optimal routing in gossip networks; *T-VT Jul 05* 1473-1487

**Shay, A.**, see Shavitt, Y., *T-VT Jul 05* 1473-1487

**Shen, J.**, see Filippa, M., *T-VT May 05* 837-845

**Shen, W.X.**, K.T. Chau, C.C. Chan, and E.W.C. Lo. Neural network-based residual capacity indicator for nickel-metal hydride batteries in electric vehicles; *T-VT Sep 05* 1705-1712

**Shen, X.**, see Qui, R.C., *T-VT Sep 05* 1525-1527

**Sheng Chen**, see Alias, M.Y., *T-VT Sep 05* 1713-1721

**Shen Xuemin**, see Xuemin Shen, *T-VT Sep 05* 1663-1677

**Shepp, L.A.**, see Suwansantisuk, W., *T-VT Sep 05* 1584-1594

**Shi, K.**, and E. Serpedin. Fast timing recovery for linearly and nonlinearly modulated systems; *T-VT Nov 05* 2017-2043

**Shing Wong Wing**, see Huanshui Zhang, *T-VT Sep 05* 1896-1904

**Shin Yuan Wang**, Chia-Chi Huang, and Chat Chin Quek. A two-dimensional RAKE receiver architecture with an FFT-based matched filtering; *T-VT Jan 05* 224-234

**Shiva, M.**, see Maleki, N., *T-VT Jul 05* 1346-1351

**Shi-Yen Huang**, see Li-Chun Wang, *T-VT May 05* 1056-1069

**Shoarnejad, K.**, see Grayver, E., *T-VT May 05* 889-902

**Shue Chen Chung**, see Huanshui Zhang, *T-VT Sep 05* 1896-1904

**Shun-Ping Chung**, and Min-Tsang Li. Performance evaluation of hierarchical cellular CDMA networks with soft handoff queueing; *T-VT Mar 05* 652-672

**Siegel, H.J.**, see Jung-Min Park, *T-VT Jan 05* 177-190

**Simon, A.**, see Cabrera, J.A., *T-VT Nov 05* 1937-1949

**Sinpyo Hong**, Man Hyung Lee, Ho-Hwan Chun, Sun-Hong Kwon, and J.L. Speyer. Observability of error States in GPS/INS integration; *T-VT Mar 05* 731-743

**Smadi, M.A.**, and V.K. Prabhu. Postdetection EGC diversity receivers for binary and quaternary DPSK systems over fading channels; *T-VT May 05* 1030-1036

**Smith, D.H.**, see Moon, J.N.J., *T-VT May 05* 1147-1159

**Sohn Il-Hyun**, see Gye-Tae Gil, *T-VT Jan 05* 338-349

**Song, I.**, J. Koo, H. Kwon, S.R. Park, S.R. Lee, and B.-H. Chung. A novel detection criterion for weak m-ary signals and its application to ultra wideband multiple access systems; *T-VT Nov 05* 2024-2036

**Song, S.H.**, see Zhang, Q.T., *T-VT Mar 05* 447-455

**Song Hyoung-Kyu**, see Young-Hwan You, *T-VT Jan 05* 385-398

**Song lickho**, see Hong Jik Kim, *T-VT May 05* 967-976

**Song lickho**, see Hong Jik Kim, *T-VT May 05* 977-982

**Soong Boon-Hee**, see Yan Zhang, *T-VT Jul 05* 1500-1508

**Soung Chang Liew**, see Wei Wang, *T-VT Jan 05* 366-384

**Speyer, J.L.**, see Sinpyo Hong, *T-VT Mar 05* 731-743

**Ssu Kuo-Feng**, see Kuo-Feng Ssu, *T-VT May 05* 1187-1197

**Stark, W.E.**, see Zummo, S.A., *T-VT Nov 05* 2085-2093

**Steinbuch, M.**, see Koot, M., *T-VT May 05* 771-782

**Stevenson, R.C.**, see Filippa, M., *T-VT May 05* 837-845

**Stoica, L.**, A. Rabbachin, H.O. Repo, T.S. Tiuraniemi, and I. Oppermann. An ultrawideband system architecture for tag based wireless sensor networks; *T-VT Sep 05* 1632-1645

**Stoica, P.**, *see* Larsson, E.G., *T-VT Mar 05* 568-579  
**Stojmenovic, I.**, *see* Vidyarthi, G., *T-VT Sep 05* 1887-1895  
**Stone, D.A.**, *see* Bhangu, B.S., *T-VT May 05* 783-794  
**Strom, E.G.**, *see* Pei Xiao, *T-VT Jul 05* 1400-1414  
**Stuber, G.L.**, *see* Kim, J.Y., *T-VT May 05* 1122-1134  
**Sun, Q.**, S.Y. Tan, and K.C. Teh. Analytical formulae for path loss prediction in urban street grid microcellular environments; *T-VT Jul 05* 1251-1258  
**Sung Chul Oh** Evaluation of motor characteristics for hybrid electric vehicles using the hardware-in-the-loop concept; *T-VT May 05* 817-824  
**Sun Guolin**, *see* Guolin Sun, *T-VT May 05* 1037-1041  
**Sung Won Kim**, Byung-Seo Kim, and Yuguang Fang. Downlink and uplink resource allocation in IEEE 802.11 wireless LANs; *T-VT Jan 05* 320-327  
**Sun-Hong Kwon**, *see* Sinpyo Hong, *T-VT Mar 05* 731-743  
**Sun Yong Kim**, *see* Hong Jik Kim, *T-VT May 05* 967-976  
**Suwansantisuk, W.**, M.Z. Win, and L.A. Shepp. On the performance of wide-bandwidth signal acquisition in dense multipath channels; *T-VT Sep 05* 1584-1594  
**Suzuki, H.**, *see* Fukawa, K., *T-VT Nov 05* 1992-2002  
**Suzuki, M.**, *see* Oodo, M., *T-VT Jul 05* 1278-1294  
**Sveinsson, T.**, *see* Ghassemzadeh, S.S., *T-VT Jul 05* 1235-1244

## T

**Taiwen Tang**, and R.W. Heath, Jr. Space-time interference cancellation in MIMO-OFDM systems; *T-VT Sep 05* 1802-1816  
**Tan, S.Y.**, *see* Sun, Q., *T-VT Jul 05* 1251-1258  
**Tang Taiwen**, *see* Taiwen Tang, *T-VT Sep 05* 1802-1816  
**Tarighat, A.**, *see* Grayver, E., *T-VT May 05* 889-902  
**Tarokh, V.**, *see* Ghassemzadeh, S.S., *T-VT Jul 05* 1235-1244  
**Tat Tung Wong**, *see* Wong Tat Tung, *T-VT Mar 05* 603-614  
**Teh, K.C.**, *see* Han, Y., *T-VT Jan 05* 82-90  
**Teh, K.C.**, *see* Sun, Q., *T-VT Jul 05* 1251-1258  
**Tellambura, C.**, *see* Dung Ngoc Dao, *T-VT Sep 05* 1729-1738  
**Tellambura, C.**, *see* Chen, Y., *T-VT Nov 05* 1971-1979  
**Tepedelenioglu, C.**, *see* Qian Ma, *T-VT Jul 05* 1334-1345  
**Tepedelenioglu, C.**, and P. Gao. On diversity reception over fading channels with impulsive noise; *T-VT Nov 05* 2037-2047  
**Thiang Tjhung Tjeng**, *see* Zhan Yu, *T-VT May 05* 1091-1102  
**Thoma, R.**, *see* Kansanen, K., *T-VT May 05* 954-966  
**Tin, N.**, *see* Yang, J., *T-VT Nov 05* 2066-2073  
**Tiuraniemi, T.S.**, *see* Stoica, L., *T-VT Sep 05* 1632-1645  
**Tjeng Thiang Tjhung**, *see* Zhan Yu, *T-VT May 05* 1091-1102  
**Tjhung Tjeng Thiang**, *see* Zhan Yu, *T-VT May 05* 1091-1102  
**Tralli, V.**, and M. Zorzi. Markov models for the physical layer block error process in a WCDMA cellular system; *T-VT Nov 05* 2102-2113  
**Tsai Pei-Yun**, *see* Pei-Yun Tsai, *T-VT Jan 05* 211-223  
**Tsai Yi-Chou**, *see* Huei-Wen Ferng, *T-VT Jan 05* 286-306  
**Tseng Ming-Jian**, *see* Hsin-Piao Lin, *T-VT Mar 05* 435-446  
**Tseng Yu-Chee**, *see* Li-Chun Wang, *T-VT May 05* 1056-1069  
**Tsuji, H.**, *see* Oodo, M., *T-VT Jul 05* 1278-1294  
**Tujkovic, D.**, *see* Vehkaperä, M., *T-VT May 05* 1042-1055  
**Tung Wong Tat**, *see* Wong Tat Tung, *T-VT Mar 05* 603-614  
**Tzi-Dar Chiueh**, *see* Pei-Yun Tsai, *T-VT Jan 05* 211-223

## V

**Valdovinos, A.**, *see* Garcia, P., *T-VT May 05* 879-888  
**Valenzuela, R.A.**, *see* Ahumada, L., *T-VT Nov 05* 1913-1922  
**van den Bosch, P.P.J.**, *see* Koot, M., *T-VT May 05* 771-782  
**Vehkaperä, M.**, D. Tujkovic, Zexian Li, and M. Juntti. Receiver design for spatially layered downlink MC-CDMA system; *T-VT May 05* 1042-1055  
**Vidyarthi, G.**, A. Ngom, and I. Stojmenovic. A hybrid channel assignment approach using an efficient evolutionary strategy in wireless mobile networks; *T-VT Sep 05* 1887-1895  
**Vijayakumaran, S.**, *see* Aedudodla, S.R., *T-VT Sep 05* 1570-1583  
**Viswanathan, H.**, *see* Das, S., *T-VT Jan 05* 272-285  
**Vucetic, B.**, *see* Zhuo Chen, *T-VT Jul 05* 1312-1321  
**Vucetic, B.**, *see* Yonghui Li, *T-VT Sep 05* 1768-1772  
**Vucetic, B.**, *see* Zhendong Zhou, *T-VT Sep 05* 1828-1842

## W

**Wang Anlin**, *see* Junhua Wei, *T-VT Mar 05* 744-748  
**Wang Cheng-Xiang**, *see* Youssef, N., *T-VT Jul 05* 1259-1265  
**Wang Jiabin**, *see* Jiabin Wang, *T-VT May 05* 809-816

**Wang Jiangzhou**, *see* Wong Tat Tung, *T-VT Mar 05* 603-614  
**Wang Jiangzhou**, *see* Bin Xia, *T-VT May 05* 1070-1080  
**Wang Li-Chun**, *see* Li-Chun Wang, *T-VT May 05* 1056-1069  
**Wang Lin**, *see* Lin Wang, *T-VT Jul 05* 1488-1499  
**Wang Shin Yuan**, *see* Shin Yuan Wang, *T-VT Jan 05* 224-234  
**Wang Wei**, *see* Wei Wang, *T-VT Jan 05* 366-384  
**Wang Xiaodong**, *see* Kai Li, *T-VT Mar 05* 580-590  
**Wei, W.**, X. Jin-Yu, and Z. Zhong-Liang. A new NLOS error mitigation algorithm in location estimation; *T-VT Nov 05* 2048-2053  
**Wei Guo**, *see* Guolin Sun, *T-VT May 05* 1037-1041  
**Weihua Zhuang**, *see* Xuemin Shen, *T-VT Sep 05* 1663-1677  
**Wei Junhua**, *see* Junhua Wei, *T-VT Mar 05* 744-748  
**Weisenhorn, M.**, and W. Hirt. Uncoordinated rate-division multiple-access scheme for pulsed UWB signals; *T-VT Sep 05* 1646-1662  
**Wei Wang**, Soung Chang Liew, and V.O.K. Li. Solutions to performance problems in VoIP over a 802.11 wireless LAN; *T-VT Jan 05* 366-384  
**Weixin Wu**, *see* Jang, W.M., *T-VT Jan 05* 100-109  
**Wenchao Ma**, and Yuguang Fang. A pointer forwarding based local anchoring (POFLA) scheme for wireless networks; *T-VT May 05* 1135-1146  
**Wenzhong Gao** Performance comparison of a fuel cell-battery hybrid powertrain and a fuel cell-ultracapacitor hybrid powertrain; *T-VT May 05* 846-855  
**Wiert, J.**, *see* Larcheveque, E., *T-VT Jul 05* 1245-1250  
**Williamson, S.S.**, *see* Emadi, A., *T-VT May 05* 763-770  
**Williamson, S.S.**, and A. Emadi. Comparative assessment of hybrid electric and fuel cell vehicles based on comprehensive well-to-wheels efficiency analysis; *T-VT May 05* 856-862  
**Win, M.Z.**, *see* Suwansantisuk, W., *T-VT Sep 05* 1584-1594  
**Wing Shing Wong**, *see* Huanshui Zhang, *T-VT Sep 05* 1896-1904  
**Won Chung Yun**, *see* Rummmler, R., *T-VT Jan 05* 350-365  
**Wong, T.F.**, *see* Byung-Seo Kim, *T-VT Jul 05* 1415-1425  
**Wong, T.F.**, *see* Aedudodla, S.R., *T-VT Sep 05* 1570-1583  
**Wong, T.P.**, and K.M. Luk. A wide bandwidth and wide beamwidth CDMA/GSM base station antenna array with low backlobe radiation; *T-VT May 05* 903-909  
**Wong Hang**, *see* Chi-Lun Mak, *T-VT Jan 05* 33-40  
**Won-Gi Jeon**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Wong Man-Fai**, *see* Larcheveque, E., *T-VT Jul 05* 1245-1250  
**Wong Tat Tung**, and Jiangzhou Wang. MMSE receiver for multicarrier CDMA overlay in ultra-wide-band communications; *T-VT Mar 05* 603-614  
**Wong Wing Shing**, *see* Huanshui Zhang, *T-VT Sep 05* 1896-1904  
**Won Jong-Seob**, *see* Langari, R., *T-VT May 05* 925-934  
**Won Jong-Seob**, *see* Jong-Seob Won, *T-VT May 05* 935-953  
**Won Kim Sung**, *see* Sung Won Kim, *T-VT Jan 05* 320-327  
**Wu Dapeng**, *see* Dapeng Wu, *T-VT May 05* 1198-1206  
**Wu Weixin**, *see* Jang, W.M., *T-VT Jan 05* 100-109  
**Wu Zhiqiang**, *see* Zhiqiang Wu, *T-VT Jul 05* 1392-1399  
**Wymeersch, H.**, *see* Guenach, M., *T-VT Sep 05* 1747-1758

## X

**Xia Bin**, *see* Bin Xia, *T-VT May 05* 1070-1080  
**Xiao, L.**, and X. Dong. Error performance of selection combining and switched combining systems in Rayleigh fading channels with imperfect channel estimation; *T-VT Nov 05* 2054-2065  
**Xiaodai Dong**, and Lei Xiao. Symbol error probability of two-dimensional signaling in Ricean fading with imperfect channel estimation; *T-VT Mar 05* 538-549  
**Xiaodong Wang**, *see* Kai Li, *T-VT Mar 05* 580-590  
**Xiao Lei**, *see* Xiaodai Dong, *T-VT Mar 05* 538-549  
**Xiao Pei**, *see* Pei Xiao, *T-VT Jul 05* 1400-1414  
**Xia Zhen Ping**, *see* Jiabin Wang, *T-VT May 05* 809-816  
**Xiliang Luo**, *see* Farahmand, S., *T-VT Sep 05* 1595-1608  
**Xiong Zixiang**, *see* Le Zou, *T-VT Jul 05* 1509-1522  
**Xuemin Shen**, Weihua Zhuang, Hai Jiang, and Jun Cai. Medium access control in ultra-wideband wireless networks; *T-VT Sep 05* 1663-1677

## Y

**Yang, J.**, A.K. Khandani, and N. Tin. Statistical decision making in adaptive modulation and coding for 3G wireless systems; *T-VT Nov 05* 2066-2073  
**Yang, Y.**, and T.-S.P. Yum. Multicode multirate compact assignment of OVSF codes for QoS differentiated terminals; *T-VT Nov 05* 2114-2124

**Yang Hong-Chuan**, *see* Hong-Chuan Yang, *T-VT May 05* 1081-1090  
**Yang Lie-Liang**, *see* Lie-Liang Yang, *T-VT Sep 05* 1817-1827  
**Yangseok Jeong**, *see* Sangheon Kim, *T-VT Jan 05* 117-126  
**Yan Zhang**, and Boon-Hee Soong. Handoff dwell time distribution effect on mobile network performance; *T-VT Jul 05* 1500-1508  
**Yao Ma**, R. Schober, and S. Pasupathy. Performance of M-PSK with GSC and EGC with Gaussian weighting errors; *T-VT Jan 05* 149-162  
**Yeh, P.-C.**, *see* Zummo, S.A., *T-VT Nov 05* 2085-2093  
**Yellin, D.**, *see* Moshavi, S., *T-VT Sep 05* 1781-1792  
**Yeongseog Lim**, *see* Denidni, T.A., *T-VT May 05* 873-878  
**Yi-Bing Lin**, *see* Yuguang Fang, *T-VT Sep 05* 1843-1853  
**Yi-Chou Tsai**, *see* Huei-Wen Ferng, *T-VT Jan 05* 286-306  
**Yifan Chen**, and V.K. Dubey. Parabolic distribution of scatterers for street-dominated mobile environments; *T-VT Jan 05* 1-8  
**Yi Huang**, *see* Yonghui Li, *T-VT Sep 05* 1768-1772  
**Yi-Ling Chao**, and R.A. Scholtz. Ultra-wideband transmitted reference systems; *T-VT Sep 05* 1556-1569  
**Yi Zhang**, *see* Chunting Mi, *T-VT Mar 05* 486-494  
**Yonghui Li**, B. Vucetic, Qishan Zhang, and Yi Huang. Assembled space-time turbo trellis codes; *T-VT Sep 05* 1768-1772  
**Yonghui Li**, *see* Zhendong Zhou, *T-VT Sep 05* 1828-1842  
**Yong-Hwan Lee**, *see* Ji-Woong Choi, *T-VT Mar 05* 525-537  
**Yong Kim Sun**, *see* Hong Jik Kim, *T-VT May 05* 967-976  
**Yoon Young-Shin**, *see* Ji-Woong Choi, *T-VT Mar 05* 525-537  
**Young Gil Kim**, *see* Hong Jik Kim, *T-VT May 05* 977-982  
**Younggoo Kwon**, *see* Byung-Seo Kim, *T-VT Jul 05* 1415-1425  
**Young-Hwan You**, Won-Gi Jeon, Jong-Ho Paik, Mi-Jeong Kim, Dong-Sun Kim, and Hyoung-Kyu Song. Performance evaluation of OFDM-CDMA with multiple antennas for broadband wireless access networks; *T-VT Jan 05* 385-398  
**Young-Shin Yoon**, *see* Ji-Woong Choi, *T-VT Mar 05* 525-537  
**Youssef, N.**, Cheng-Xiang Wang, and M. Patzold. A study on the second order statistics of Nakagami-Hoyt mobile fading channels; *T-VT Jul 05* 1259-1265  
**You Young-Hwan**, *see* Young-Hwan You, *T-VT Jan 05* 385-398  
**Yuan Jinhong**, *see* Zhuo Chen, *T-VT Jul 05* 1312-1321  
**Yuan Wang Shin**, *see* Shin Yuan Wang, *T-VT Jan 05* 224-234  
**Yuce, M.R.**, and W. Liu. A low-power multirate differential PSK receiver for space applications; *T-VT Nov 05* 2074-2084  
**Yu-Chee Tseng**, *see* Li-Chun Wang, *T-VT May 05* 1056-1069  
**Yugang Zhou**, P.J. McLane, and Chun Loo. Performance of predistorted APK Modulation for one- and two-link nonlinear power amplifier Satellite communication channels; *T-VT Mar 05* 629-638  
**Yuguang Fang**, *see* Sung Won Kim, *T-VT Jan 05* 320-327  
**Yuguang Fang**, *see* Wenchao Ma, *T-VT May 05* 1135-1146  
**Yuguang Fang**, *see* Byung-Seo Kim, *T-VT Jul 05* 1415-1425  
**Yuguang Fang**, and Yi-Bing Lin. Mobility management and signaling traffic analysis for multi-tier wireless mobile networks; *T-VT Sep 05* 1843-1853  
**Yum, T.-S.P.**, *see* Yang, Y., *T-VT Nov 05* 2114-2124  
**Yu-Nan Lin**, and D.W. Lin. Novel analytical results on performance of bit-interleaved and chip-interleaved DS-CDMA with convolutional coding; *T-VT May 05* 996-1012  
**Yung-Fang Chen**, and S.-S. Chi. A RAKE receiver design for WCDMA FDD uplink with an RLS-based adaptive beamforming scheme; *T-VT Mar 05* 508-515  
**Yun Jungnam**, *see* Jungnam Yun, *T-VT Jan 05* 235-245  
**Yun Won Chung**, *see* Rummeler, R., *T-VT Jan 05* 350-365  
**Yu Zhan**, *see* Zhan Yu, *T-VT May 05* 1091-1102

## Z

**Zanchi, I.**, *see* Blazevic, Z., *T-VT Jul 05* 1225-1234  
**Zexian Li**, *see* Vehkaperä, M., *T-VT May 05* 1042-1055  
**Zhang, F.**, and S.T. Chanson. Improving communication energy efficiency in wireless networks powered by renewable energy sources; *T-VT Nov 05* 2125-2136  
**Zhang, Q.T.**, and S.H. Song. Parsimonious correlated nonstationary models for real baseband UWB data; *T-VT Mar 05* 447-455  
**Zhang, Q.T.**, *see* Mallik, R.K., *T-VT May 05* 1013-1021  
**Zhang Hongbing**, *see* Hongbing Zhang, *T-VT Mar 05* 615-628  
**Zhang Huanshui**, *see* Huanshui Zhang, *T-VT Sep 05* 1896-1904  
**Zhang Qishan**, *see* Yonghui Li, *T-VT Sep 05* 1768-1772  
**Zhang Yan**, *see* Yan Zhang, *T-VT Jul 05* 1500-1508  
**Zhang Yi**, *see* Chunting Mi, *T-VT Mar 05* 486-494

**Zhan Yu**, Tjeng Thiang Tjhung, and C.C. Chai. Performance of multiple access multicarrier MFSK system over Rician fading channels; *T-VT May 05* 1091-1102  
**Zhendong Zhou**, B. Vucetic, M. Dohler, and Yonghui Li. MIMO systems with adaptive modulation; *T-VT Sep 05* 1828-1842  
**Zhen Ping Xia**, *see* Jiabin Wang, *T-VT May 05* 809-816  
**Zhiqiang Wu**, and C.R. Nassar. FD-MC-CDMA: a frequency-based multiple access architecture for high performance wireless communication; *T-VT Jul 05* 1392-1399  
**Zhong-Liang, Z.**, *see* Wei, W., *T-VT Nov 05* 2048-2053  
**Zhou Chenming**, *see* Qiu, R.C., *T-VT Sep 05* 1546-1555  
**Zhou Yugang**, *see* Yugang Zhou, *T-VT Mar 05* 629-638  
**Zhou Zhendong**, *see* Zhendong Zhou, *T-VT Sep 05* 1828-1842  
**Zhuang Weihua**, *see* Xuemin Shen, *T-VT Sep 05* 1663-1677  
**Zhuo Chen**, Jinhong Yuan, and B. Vucetic. Analysis of transmit antenna selection/maximal-ratio combining in Rayleigh fading channels; *T-VT Jul 05* 1312-1321  
**Zixiang Xiong**, *see* Le Zou, *T-VT Jul 05* 1509-1522  
**Zogas, D.A.**, *see* Sagias, N.C., *T-VT Nov 05* 2146-2151  
**Zorzi, M.**, *see* Tralli, V., *T-VT Nov 05* 2102-2113  
**Zou Le**, *see* Le Zou, *T-VT Jul 05* 1509-1522  
**Zummo, S.A.**, P.-C. Yeh, and W.E. Stark. A union bound on the error probability of binary codes over block-fading channels; *T-VT Nov 05* 2085-2093  
**Zwick, T.**, T.J. Beukema, and Haewoon Nam. Wideband channel sounder with measurements and model for the 60 GHz indoor radio channel; *T-VT Jul 05* 1266-1277

## SUBJECT INDEX

### 3G

#### 3G mobile communication

multicode multirate compact assignment of OVSF codes for QoS differentiated terminals. *Yang, Y., +, T-VT Nov 05* 2114-2124  
 statistical decision making in adaptive modulation and coding for 3G wireless systems. *Yang, J., +, T-VT Nov 05* 2066-2073  
 uncoded symbol error rate estimation: methods and analysis. *Ahmed, W.K.M., +, T-VT Nov 05* 1950-1962

### A

#### Acceleration measurement

error States, GPS/INS integrat., observability. *Sinpyo Hong, +, T-VT Mar 05* 731-743

#### Access control

attacks against security of keyless-entry systs. for vehicles and suggestions for improved designs. *Alrabady, A.I., +, T-VT Jan 05* 41-50

#### Access protocols

measurement and characterization of the temporal behavior of fixed wireless links. *Ahumada, L., +, T-VT Nov 05* 1913-1922  
 pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M., +, T-VT Sep 05* 1646-1662  
 random-access control mechanisms, adaptive traffic load, ALOHA and CSMA strategies for EDGE. *Rivero-Angeles, M.E., +, T-VT May 05* 1160-1186  
 signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A., +, T-VT Mar 05* 550-567  
 UWB wireless nets., medium access control. *Xuemin Shen, +, T-VT Sep 05* 1663-1677  
 videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P., +, T-VT Sep 05* 1863-1874  
 wireless LANs, throughput enhanc., dyn. fragmentation. *Byung-Seo Kim, +, T-VT Jul 05* 1415-1425

#### Access protocols; cf. Code division multiple access

#### AC machines

torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang, +, T-VT May 05* 809-816

#### AC motor drives; cf. Induction motor drives



**Adaptive antenna arrays**

frame synchronization method for adaptive array antennas in digital mobile communications. *Fukawa, K.*, +, *T-VT Nov 05* 1992-2002  
 sectored phased array for DBF applications. *Kalis, A.*, +, *T-VT Nov 05* 1932-1936

**Adaptive arrays**

simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05* 91-99  
 WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05* 508-515

**Adaptive codes**

statistical decision making in adaptive modulation and coding for 3G wireless systems. *Yang, J.*, +, *T-VT Nov 05* 2066-2073

**Adaptive control**

antilock braking of elec. and hybrid vehicles, iter. learning control. *Chunting Mi*, +, *T-VT Mar 05* 486-494  
 real-time embedded bus rapid transit appls., hybrid supervisory control. *Girard, A.R.*, +, *T-VT Sep 05* 1684-1696

**Adaptive equalizers**

freq.-selective channels of unknown length, adaptive equalization. *Larsson, E.G.*, +, *T-VT Mar 05* 568-579

**Adaptive modulation**

statistical decision making in adaptive modulation and coding for 3G wireless systems. *Yang, J.*, +, *T-VT Nov 05* 2066-2073

**Adaptive signal processing**

imbalances cancellation, LINC transmitters, adaptive digital method. *Garcia, P.*, +, *T-VT May 05* 879-888

**Ad hoc networks**

contact-extended zone-based transactions routing. *Helmy, A.*, *T-VT Jan 05* 307-319  
 overlay multicast protocol in mobile ad hoc networks. *Kim, K.-I.*, +, *T-VT Nov 05* 2094-2101

**Admittance measurement**

low rail-to-rail conductance values, expt. results. *Mariscotti, A.*, +, *T-VT May 05* 1219-1222

**Aircraft**

IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05* 1278-1294

**Aircraft communication**

3-D cellular systems for air/ground personal commun. *Elnoubi, S.M.*, *T-VT Nov 05* 1923-1931

**Algebra; cf. Polynomials****Alternators**

vehicular elec. power systs., energy mgt. strategies. *Koot, M.*, +, *T-VT May 05* 771-782

**Amplifiers**

receive amp. sig. coupling, MIMO syst. perform., impact. *Morris, M.L.*, +, *T-VT Sep 05* 1678-1683

**Amplifiers; cf. Power amplifiers****Amplitude modulation; cf. Amplitude shift keying; Quadrature amplitude modulation****Amplitude shift keying**

predistorted APK Modulation for 1- and 2-link nonlin. power amp. Satellite commun. channels, perform. *Yugang Zhou*, +, *T-VT Mar 05* 629-638

**Analog-digital conversion**

low power, low rate, wireless systs., UWB transceiver archit. *O'Donnell, I.D.*, +, *T-VT Sep 05* 1623-1631  
 wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277

**Antenna accessories; cf. Antenna feeds****Antenna arrays**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234  
 distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M.*, +, *T-VT Jan 05* 100-109  
 MIMO systs., adaptive modulation. *Zhendong Zhou*, +, *T-VT Sep 05* 1828-1842  
 MIMO systs., efficient capacity-based antenna selection. *Jensen, M.A.*, +, *T-VT Jan 05* 110-116  
 multiple-antenna-aided OFDM employing GA-assisted min. BER multiuser detect. *Alias, M.Y.*, +, *T-VT Sep 05* 1713-1721  
 multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V.*, +, *T-VT Jul 05* 1372-1378

noise and interf. cancellation, moving compact receiver array, indoor environ., predict. *Rogier, H.*, +, *T-VT Jan 05* 191-197  
 OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You*, +, *T-VT Jan 05* 385-398  
 optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333  
 phase-sweeping multiantenna systs., slow fading channels. *Kai Li*, +, *T-VT Mar 05* 580-590  
 receive amp. sig. coupling, MIMO syst. perform., impact. *Morris, M.L.*, +, *T-VT Sep 05* 1678-1683  
 SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752  
 space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05* 163-176  
 space-time trellis codes, encountering AWGN and Ricean channels, perform. enhanc. *Milleth, J.K.*, +, *T-VT Jul 05* 1352-1360  
 spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055

**Antenna arrays; cf. Adaptive antenna arrays****Antenna feeds**

high-gain and wide-band single-layer patch antenna for wireless communs. *Chi-Lun Mak*, +, *T-VT Jan 05* 33-40  
 wide bandwidth and wide beamwidth CDMA/GSM base station antenna array, low backlobe radiation. *Wong, T.P.*, +, *T-VT May 05* 903-909

**Antenna radiation patterns**

high-gain and wide-band single-layer patch antenna for wireless communs. *Chi-Lun Mak*, +, *T-VT Jan 05* 33-40  
 noise and interf. cancellation, moving compact receiver array, indoor environ., predict. *Rogier, H.*, +, *T-VT Jan 05* 191-197  
 simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05* 91-99  
 wide-band high-effic. printed loop antenna design for wireless commun. systs. *Denidni, T.A.*, +, *T-VT May 05* 873-878  
 wide bandwidth and wide beamwidth CDMA/GSM base station antenna array, low backlobe radiation. *Wong, T.P.*, +, *T-VT May 05* 903-909

**Antennas**

error States, GPS/INS integrat., observability. *Sinpyo Hong*, +, *T-VT Mar 05* 731-743

**Antennas; cf. Antenna arrays; Antenna radiation patterns; Directive antennas; Loop antennas; Mobile antennas; Multibeam antennas; Receiving antennas; Transmitting antennas**

**Application specific integrated circuits**

tag wireless sens. nets., ultrawideband syst. archit. *Stoica, L.*, +, *T-VT Sep 05* 1632-1645

**Approximation methods**

binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05* 1030-1036  
 efficient Nakagami-m fading channel Simulation. *Beaulieu, N.C.*, +, *T-VT Mar 05* 413-424  
 hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen*, +, *T-VT May 05* 1207-1214  
 mobile net. perform., handoff dwell time distrib. effect. *Yan Zhang*, +, *T-VT Jul 05* 1500-1508

**Arrays; cf. Antenna arrays****Array signal processing**

sectored phased array for DBF applications. *Kalis, A.*, +, *T-VT Nov 05* 1932-1936  
 simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05* 91-99

**Artificial intelligence; cf. Fuzzy control****Asynchronous transfer mode**

bandwidth gain, various Timer\_CU of AAL2 for voice traffic MUX. *Hyun-Jin Lee*, +, *T-VT Jul 05* 1438-1446

**Atmospheric precipitation; cf. Rain****Automated highways**

car-following/lane-changing collision prevention syst., cascaded fuzzy inference syst. *Mar, J.*, +, *T-VT May 05* 910-924

**Automatic repeat request**

error-control schemes for real-time wireless appls., Gilbert channel, effic. *Borgonovo, F.*, +, *T-VT Jan 05* 246-258  
 hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen*, +, *T-VT May 05* 1207-1214

throughput anal. of adaptive modulation systs. combined, ARQ, correl. fading channels, Markov error struct. *Jungnam Yun, +, T-VT Jan 05 235-245*

## B

**Band-stop filters; cf.** Notch filters

### Batteries

Ni-metal hydride batts., elec. vehicles, neural net.-based residual capacity indicator. *Shen, W.X., +, T-VT Sep 05 1705-1712*

### BiCMOS integrated circuits

tag wireless sens. nets., ultrawideband syst. archit. *Stoica, L., +, T-VT Sep 05 1632-1645*

**BIMOS integrated circuits; cf.** BiCMOS integrated circuits

### Binary codes

union bound on the error probability of binary codes over block-fading channels. *Zummo, S.A., +, T-VT Nov 05 2085-2093*

### Block codes

2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin, +, T-VT Jan 05 136-148*

OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You, +, T-VT Jan 05 385-398*

transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen, +, T-VT Jul 05 1312-1321*

### Braking

antilock braking of elec. and hybrid vehicles, iter. learning control. *Chunting Mi, +, T-VT Mar 05 486-494*

fuzzy logic control for antilock braking system integrated in the IMMA tire test bench. *Cabreza, J.A., +, T-VT Nov 05 1937-1949*

### Broadband communication

highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W., +, T-VT Jan 05 20-32*

improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi, +, T-VT Mar 05 525-537*

low complexity pilot aided channel estim. method for WCDMA commun. systs. *Fantacci, R., +, T-VT Sep 05 1739-1746*

OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You, +, T-VT Jan 05 385-398*

OVSF code channel assignment, dyn. code set and buffering adjustment for UMTS. *Lin, P., +, T-VT Mar 05 591-602*

posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim, +, T-VT Jan 05 117-126*

QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia, +, T-VT May 05 1070-1080*

QoS negotiation-based admission control scheme for WCDMA mobile wireless multiclass services. *Paschos, G.S., +, T-VT Sep 05 1875-1886*

quality indicator matrices and their contrib., WCDMA net. design. *Jamaa, S.B., +, T-VT May 05 1114-1121*

single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K., +, T-VT May 05 954-966*

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M., +, T-VT May 05 1042-1055*

throughput and fairness, CDMA packet downlinks, location-depend. QoS, tradeoff anal. *Jaeweon Cho, +, T-VT Jan 05 259-271*

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen, +, T-VT Mar 05 508-515*

WCDMA multipath searcher, design and VLSI implement. *Grayver, E., +, T-VT May 05 889-902*

wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T., +, T-VT Jul 05 1266-1277*

### Brushless machines

torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang, +, T-VT May 05 809-816*

### Buffer memories

priority, buffering, threshold control, reservation techs., improve channel-allocation schemes for GPRS syst. *Huei-Wen Ferng, +, T-VT Jan 05 286-306*

## C

### Carrier sense multiaccess

perform. problems, VoIP, 802.11 WLAN, solns. *Wei Wang, +, T-VT Jan 05 366-384*

random-access control mechanisms, adaptive traffic load, ALOHA and CSMA strategies for EDGE. *Rivero-Angeles, M.E., +, T-VT May 05 1160-1186*

### Cascade systems

car-following/lane-changing collision prevention syst., cascaded fuzzy inference syst. *Mar, J., +, T-VT May 05 910-924*

**Cells (electric); cf.** Fuel cells

### Cellular radio

3-D cellular systems for air/ground personal commun. *Elnoubi, S.M., T-VT Nov 05 1923-1931*

correction to "Robust detection in DS-CDMA" (Jan 02 155-170). *Delic, H., +, T-VT May 05 1223*

Hammerstein-type equalizer for concatenated fiber-wireless uplink. *Fernando, X.N., +, T-VT Nov 05 1980-1991*

Markov models for the physical layer block error process in a WCDMA cellular system. *Tralli, V., +, T-VT Nov 05 2102-2113*

**Cellular radio; cf.** Microcellular radio

### Channel allocation

multicode multirate compact assignment of OVSF codes for QoS differentiated terminals. *Yang, Y., +, T-VT Nov 05 2114-2124*

### Channel capacity

some remarkable properties of diagonally correlated MIMO channels. *Ozcelik, H., +, T-VT Nov 05 2143-2145*

### Channel coding

hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen, +, T-VT May 05 1207-1214*

iter. decoding of asynchronous CDMA systs., convolutional codes, low-complexity SISO multiuser detector. *Mao-Ching Chiu, T-VT Mar 05 516-524*

M-FSK signaling, RS coding and diversity combining, Rayleigh fading channels, difference threshold test. *Hong Jik Kim, +, T-VT May 05 977-982*

OVSF code channel assignment, dyn. code set and buffering adjustment for UMTS. *Lin, P., +, T-VT Mar 05 591-602*

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin, +, T-VT May 05 996-1012*

phase-sweeping multiantenna systs., slow fading channels. *Kai Li, +, T-VT Mar 05 580-590*

space-time trellis codes, encountering AWGN and Ricean channels, perform. enhanc. *Milleth, J.K., +, T-VT Jul 05 1352-1360*

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M., +, T-VT May 05 1042-1055*

transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen, +, T-VT Jul 05 1312-1321*

turbo-coded OFDM transm., nonlin. channel. *Nikopour, H., +, T-VT Jul 05 1361-1371*

### Channel estimation

effect of channel estimation errors on MRC diversity in Rician fading channels. *Ma, Y., +, T-VT Nov 05 2137-2142*

error performance of selection combining and switched combining systems in Rayleigh fading channels with imperfect channel estimation. *Xiao, L., +, T-VT Nov 05 2054-2065*

space-time channel estimation and performance analysis for wireless MIMO OFDM systems with spatial correlation. *Miao, H., +, T-VT Nov 05 2003-2016*

**Chemical reactions; cf.** Corrosion

### Circuit switching (communication systems)

integr. CS/PS services CDMA syst., perform. anal. *Lin Wang, +, T-VT Jul 05 1488-1499*

### Circular waveguides

waveguide and cavity channels, multiantenna capacities. *Loyka, S., T-VT May 05 863-872*

### Closed loop systems

Markov property of block errors, fading channels, inform. theoretic test. *Hueda, M.R., +, T-VT Mar 05 425-434*

### CMOS integrated circuits

WCDMA multipath searcher, design and VLSI implement. *Grayver, E., +, T-VT May 05 889-902*

### Cochannel interference

MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang, +, T-VT Sep 05 1802-1816*

sectored phased array for DBF applications. *Kalis, A., +, T-VT Nov 05 1932-1936*

**Code division multiaccess**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05 224-234*

arbitrary call-arrival rates, CDMA cellular systs., mobility-based CAC algm. *Akl, R.G.*, +, *T-VT Mar 05 639-651*

asynchronous DS-SS CDMA random spreading code correl. stats., presence of timing error. *Matolak, D.W.*, *T-VT Sep 05 1908-1911*

cellular nets., pilot interf. cancellation technol. *Moshavi, S.*, +, *T-VT Sep 05 1781-1792*

chip waveform shaping, perform. of multicarrier CDMA systs., effect. *Nguyen, H.H.*, *T-VT May 05 1022-1029*

distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M.*, +, *T-VT Jan 05 100-109*

FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05 1392-1399*

fractionally spread multicarrier CDMA, AWGN, well, slow and fast Nakagami-m fading channels, perform. *Lie-Liang Yang*, +, *T-VT Sep 05 1817-1827*

handoff algms., CDMA forward link, sensitivity anal. *Das, S.*, +, *T-VT Jan 05 272-285*

hierarchical CDMA cellular systs., soft handoff anal. *Kim, J.Y.*, +, *T-VT May 05 1122-1134*

hierarchical cellular CDMA nets., soft handoff queueing, perform. eval. *Shun-Ping Chung*, +, *T-VT Mar 05 652-672*

highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05 20-32*

hybrid multicarrier CDMA/FDM systs., forward link, truncated adaptive transm. scheme. *Hong Jik Kim*, +, *T-VT May 05 967-976*

improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05 525-537*

integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05 1488-1499*

iter. decoding of asynchronous CDMA systs., convolutional codes, low-complexity SISO multiuser detector. *Mao-Ching Chiu*, *T-VT Mar 05 516-524*

low complexity pilot aided channel estim. method for WCDMA commun. systs. *Fantacci, R.*, +, *T-VT Sep 05 1739-1746*

low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A.*, +, *T-VT Jul 05 1379-1391*

multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05 603-614*

multiple chip rate DS-CDMA systs., spreading code selection. *Dug-In Lyu*, +, *T-VT May 05 1215-1218*

OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You*, +, *T-VT Jan 05 385-398*

operation, optimal adaptation methods and class. *Larose, C.L.*, +, *T-VT Mar 05 456-467*

ordered packet length groupwise transm. scheme for rate sched., burst switching DS/CDMA syst. *Meejoung Kim*, +, *T-VT Jul 05 1426-1437*

OVSF code channel assignment, dyn. code set and buffering adjustment for UMTS. *Lin, P.*, +, *T-VT Mar 05 591-602*

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05 1400-1414*

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05 996-1012*

posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim*, +, *T-VT Jan 05 117-126*

QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05 1070-1080*

QoS negotiation-based admission control scheme for WCDMA mobile wireless multiclass services. *Paschos, G.S.*, +, *T-VT Sep 05 1875-1886*

quality indicator matrices and their contrib., WCDMA net. design. *Jamaa, S.B.*, +, *T-VT May 05 1114-1121*

space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05 1747-1758*

space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05 163-176*

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05 1042-1055*

syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05 1759-1767*

TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05 1056-1069*

throughput and fairness, CDMA packet downlinks, location-depend. QoS, tradeoff anal. *Jaeweon Cho*, +, *T-VT Jan 05 259-271*

transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05 328-337*

wavelet-based multicarrier CDMA communs., receiver design. *Hongbing Zhang*, +, *T-VT Mar 05 615-628*

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05 508-515*

WCDMA multipath searcher, design and VLSI implement. *Grayver, E.*, +, *T-VT May 05 889-902*

wide bandwidth and wide beamwidth CDMA/GSM base station antenna array, low backlobe radiation. *Wong, T.P.*, +, *T-VT May 05 903-909*

**Code division multiple access**

correction to "Robust detection in DS-CDMA" (Jan 02 155-170). *Delic, H.*, +, *T-VT May 05 1223*

Markov models for the physical layer block error process in a WCDMA cellular system. *Tralli, V.*, +, *T-VT Nov 05 2102-2113*

statistical decision making in adaptive modulation and coding for 3G wireless systems. *Yang, J.*, +, *T-VT Nov 05 2066-2073*

**Code division multiplexing**

3-D cellular systems for air/ground personal commun. *Elnoubi, S.M.*, *T-VT Nov 05 1923-1931*

**Codes; cf.** Adaptive codes; Binary codes; Block codes; Convolutional codes; Reed-Solomon codes; Trellis codes; Turbo codes

**Combinatorial mathematics**

optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05 1322-1333*

**Combinatorial mathematics; cf.** Graph theory

**Communication channels**

antenna array structs., mobile handsets, optim. *Maleki, N.*, +, *T-VT Jul 05 1346-1351*

bluetooth piconets, optimal commun. *Sarkar, S.*, +, *T-VT Mar 05 709-721*

hybrid multicarrier CDMA/FDM systs., forward link, truncated adaptive transm. scheme. *Hong Jik Kim*, +, *T-VT May 05 967-976*

MIMO systs., adaptive modulation. *Zhendong Zhou*, +, *T-VT Sep 05 1828-1842*

MIMO systs., efficient capacity-based antenna selection. *Jensen, M.A.*, +, *T-VT Jan 05 110-116*

optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05 1322-1333*

posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim*, +, *T-VT Jan 05 117-126*

predistorted APK Modulation for 1- and 2-link nonlin. power amp. Satellite commun. channels, perform. *Yugang Zhou*, +, *T-VT Mar 05 629-638*

pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M.*, +, *T-VT Sep 05 1646-1662*

QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05 177-190*

satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05 1225-1234*

signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A.*, +, *T-VT Mar 05 550-567*

throughput and fairness, CDMA packet downlinks, location-depend. QoS, tradeoff anal. *Jaeweon Cho*, +, *T-VT Jan 05 259-271*

turbo-coded OFDM transm., nonlin. channel. *Nikopour, H.*, +, *T-VT Jul 05 1361-1371*

**Communication system control**

Markov property of block errors, fading channels, inform. theoretic test. *Hueda, M.R.*, +, *T-VT Mar 05 425-434*

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05 996-1012*

power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05 62-81*

priority, buffering, threshold control, reservation techs., improve channel-allocation schemes for GPRS syst. *Huei-Wen Ferng*, +, *T-VT Jan 05 286-306*

random-access control mechanisms, adaptive traffic load, ALOHA and CSMA strategies for EDGE. *Rivero-Angeles, M.E.*, +, *T-VT May 05 1160-1186*

self-organizing control of traffic sigs., urban net., cellular automata. *Junhua Wei*, +, *T-VT Mar 05 744-748*

- time varying systs., distrib. power control. *Huanshui Zhang, +, T-VT Sep 05 1896-1904*
- Communication system operations and management**  
 bandwidth gain, various Timer\_CU of AAL2 for voice traffic MUX. *Hyun-Jin Lee, +, T-VT Jul 05 1438-1446*  
 nonstationary handover traffic, LEO satellite nets., variable-target admission control. *Ki-Dong Lee, T-VT Jan 05 127-135*  
 OVSF code channel assignment, dyn. code set and buffering adjustment for UMTS. *Lin, P., +, T-VT Mar 05 591-602*  
 power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R., +, T-VT Jan 05 62-81*  
 rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu, +, T-VT Jan 05 9-19*  
 TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang, +, T-VT May 05 1056-1069*  
 transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E., +, T-VT Jan 05 328-337*
- Communication system reliability**  
 cellular nets., location mgt. *Kyamakya, K., +, T-VT Mar 05 687-708*  
 mobility mgt. and signaling traffic anal. for multi-tier wireless mobile nets. *Yuguang Fang, +, T-VT Sep 05 1843-1853*
- Communication system routing**  
 efficient multicast mechanism for UMTS, modeling and anal. *Rummler, R., +, T-VT Jan 05 350-365*  
 gossip nets., optimal routing. *Shavitt, Y., +, T-VT Jul 05 1473-1487*
- Communication system signaling**  
 2D signaling, Ricean fading, imperfect channel estim., sym. error probab. *Xiaodai Dong, +, T-VT Mar 05 538-549*  
 broadband single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K., +, T-VT May 05 954-966*  
 M-FSK signaling, RS coding and diversity combining, Rayleigh fading channels, difference threshold test. *Hong Jik Kim, +, T-VT May 05 977-982*  
 mobility mgt. and signaling traffic anal. for multi-tier wireless mobile nets. *Yuguang Fang, +, T-VT Sep 05 1843-1853*  
 pointer forwarding local anchoring (POFLA) scheme for wireless nets. *Wenchao Ma, +, T-VT May 05 1135-1146*  
 signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A., +, T-VT Mar 05 550-567*  
 syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li, +, T-VT Sep 05 1759-1767*
- Communication system traffic**  
 adaptive multichannel data dissemination. *Chih-Lin Hu, +, T-VT Mar 05 673-686*  
 bandwidth gain, various Timer\_CU of AAL2 for voice traffic MUX. *Hyun-Jin Lee, +, T-VT Jul 05 1438-1446*  
 dead end problem of location routing, sens. nets., distrib. algm. *Le Zou, +, T-VT Jul 05 1509-1522*  
 error-control schemes for real-time wireless appls., Gilbert channel, effic. *Borgonovo, F., +, T-VT Jan 05 246-258*  
 IEEE 802.11 wireless LANs, downlink/uplink resource allocation. *Sung Won Kim, +, T-VT Jan 05 320-327*  
 integr. CS/PS services CDMA syst., perform. anal. *Lin Wang, +, T-VT Jul 05 1488-1499*  
 mobility mgt. and signaling traffic anal. for multi-tier wireless mobile nets. *Yuguang Fang, +, T-VT Sep 05 1843-1853*  
 nonstationary handover traffic, LEO satellite nets., variable-target admission control. *Ki-Dong Lee, T-VT Jan 05 127-135*  
 perform. problems, VoIP, 802.11 WLAN, solns. *Wei Wang, +, T-VT Jan 05 366-384*  
 pointer forwarding local anchoring (POFLA) scheme for wireless nets. *Wenchao Ma, +, T-VT May 05 1135-1146*  
 random-access control mechanisms, adaptive traffic load, ALOHA and CSMA strategies for EDGE. *Rivero-Angeles, M.E., +, T-VT May 05 1160-1186*  
 self-organizing control of traffic sigs., urban net., cellular automata. *Junhua Wei, +, T-VT Mar 05 744-748*  
 signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A., +, T-VT Mar 05 550-567*  
 TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang, +, T-VT May 05 1056-1069*  
 videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P., +, T-VT Sep 05 1863-1874*
- Communication terminals**  
 return channels for multicode MF-TDMA satellite interactive terminals, min. length transm. sched. *Dongwoo Kim, +, T-VT Sep 05 1854-1862*
- Complexity theory**  
 distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M., +, T-VT Jan 05 100-109*  
 FD-MC-CDMA. *Zhiqiang Wu, +, T-VT Jul 05 1392-1399*  
 improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi, +, T-VT Mar 05 525-537*  
 iter. decoding of asynchronous CDMA systs., convolutional codes, low-complexity SISO multiuser detector. *Mao-Ching Chiu, T-VT Mar 05 516-524*  
 low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A., +, T-VT Jul 05 1379-1391*  
 modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin, +, T-VT Mar 05 435-446*  
 OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You, +, T-VT Jan 05 385-398*  
 optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N., T-VT Jul 05 1322-1333*  
 phase-sweeping multiantenna systs., slow fading channels. *Kai Li, +, T-VT Mar 05 580-590*  
 real baseband UWB data, parsimonious correl. nonstationary models. *Zhang, Q.T., +, T-VT Mar 05 447-455*  
 SC/MMSE equalization, turbo diversity. *Sarestoniemi, M., +, T-VT Mar 05 749-752*  
 space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostumi, F.S., +, T-VT Jan 05 163-176*  
 spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M., +, T-VT May 05 1042-1055*  
 WCDMA multipath searcher, design and VLSI implement. *Grayver, E., +, T-VT May 05 889-902*
- Concatenated coding**  
 assembled space-time turbo trellis codes. *Yonghui Li, +, T-VT Sep 05 1768-1772*
- Continuous phase modulation**  
 turbo-coded M-ary CPFSK sigs., Ricean channels, soft-decision differential phase detect. *Cura, E., +, T-VT Sep 05 1722-1728*
- Control systems; cf.** Closed loop systems
- Control theory; cf.** Adaptive control; Fuzzy control; Observability
- Convolutional codes**  
 assembled space-time turbo trellis codes. *Yonghui Li, +, T-VT Sep 05 1768-1772*  
 iter. decoding of asynchronous CDMA systs., convolutional codes, low-complexity SISO multiuser detector. *Mao-Ching Chiu, T-VT Mar 05 516-524*  
 perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin, +, T-VT May 05 996-1012*
- Coplanar waveguides**  
 wide-band high-efic. printed loop antenna design for wireless commun. systs. *Denidni, T.A., +, T-VT May 05 873-878*
- Correlation**  
 differences of sig. attenuations for GSM systs., mobile location estim. *Ding-Bing Lin, +, T-VT Jul 05 1447-1454*  
 efficient Nakagami-m fading channel Simulation. *Beaulieu, N.C., +, T-VT Mar 05 413-424*  
 multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V., +, T-VT Jul 05 1372-1378*  
 real baseband UWB data, parsimonious correl. nonstationary models. *Zhang, Q.T., +, T-VT Mar 05 447-455*
- Correlation theory**  
 some remarkable properties of diagonally correlated MIMO channels. *Ozcelik, H., +, T-VT Nov 05 2143-2145*
- Corrosion**  
 DC mass transit systs., stray current control. *Cotton, I., +, T-VT Mar 05 722-730*
- Coupling circuits**  
 receive amp. sig. coupling, MIMO syst. perform., impact. *Morris, M.L., +, T-VT Sep 05 1678-1683*

**Covariance analysis**

phase-sweeping multiantenna systs., slow fading channels. *Kai Li*, +, *T-VT Mar 05* 580-590

**Cryptography**

scale and rot. Invariant opt. ID tags for automatic vehicle ident. and authentication. *Perez-Cabre, E.*, +, *T-VT Jul 05* 1295-1303

**Current control**

DC mass transit systs., stray current control. *Cotton, I.*, +, *T-VT Mar 05* 722-730

**D****Data communication**

OVSF code channel assignment, dyn. code set and buffering adjustment for UMTS. *Lin, P.*, +, *T-VT Mar 05* 591-602

transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05* 328-337

**Data compression; cf.** Vector quantization**Data conversion; cf.** Analog-digital conversion; Digital-analog conversion**Data handling**

safety-crit. components, drive-by-wire syst., missing data compensation. *Hoseinnezhad, R.*, +, *T-VT Jul 05* 1304-1311

**Decoding**

assembled space-time turbo trellis codes. *Yonghui Li*, +, *T-VT Sep 05* 1768-1772

channel codes, soft-output decoding, quantizer design. *Bakus, J.*, +, *T-VT Mar 05* 495-507

**Decoding; cf.** Maximum likelihood decoding**Delay effects**

efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206

multiservices wireless cellular nets., adaptive resource allocation strategies, call level perform. anal. *Ortigoza-Guerrero, L.*, +, *T-VT Jul 05* 1455-1472

residential/commercial indoor environments, UWB delay profile models. *Ghassemzadeh, S.S.*, +, *T-VT Jul 05* 1235-1244

ultrawideband propag. channels-theory, meas., modeling. *Molisch, A.F.*, *T-VT Sep 05* 1528-1545

**Delay estimation**

space-time channel estimation and performance analysis for wireless MIMO OFDM systems with spatial correlation. *Miao, H.*, +, *T-VT Nov 05* 2003-2016

**Delays; cf.** Delay estimation**Demodulation**

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05* 508-515

**Detectors**

safety-crit. components, drive-by-wire syst., missing data compensation. *Hoseinnezhad, R.*, +, *T-VT Jul 05* 1304-1311

**Differential detection**

low-power multirate differential PSK receiver for space applications. *Yuce, M.R.*, +, *T-VT Nov 05* 2074-2084

**Differential phase shift keying**

binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05* 1030-1036

QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190

**Digital-analog conversion**

highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05* 20-32

**Digital circuits; cf.** Digital phase locked loops**Digital communication; cf.** Digital radio**Digital phase locked loops**

fast timing recovery for linearly and nonlinearly modulated systems. *Shi, K.*, +, *T-VT Nov 05* 2017-2043

**Digital radio**

predistorted APK Modulation for 1- and 2-link nonlin. power amp. Satellite commun. channels, perform. *Yugang Zhou*, +, *T-VT Mar 05* 629-638

**Digital systems; cf.** Multi-access systems**Direction of arrival estimation**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234

**Directive antennas**

TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05* 1056-1069

wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277

**Discrete Fourier transforms**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234

multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V.*, +, *T-VT Jul 05* 1372-1378

UWB sigs., phys.-based pulse distortion. *Qiu, R.C.*, +, *T-VT Sep 05* 1546-1555

**Discrete transforms; cf.** Discrete Fourier transforms**Distributed control**

time varying systs., distrib. power control. *Huanshui Zhang*, +, *T-VT Sep 05* 1896-1904

**Diversity methods**

2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin*, +, *T-VT Jan 05* 136-148

binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05* 1030-1036

efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206

FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05* 1392-1399

improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05* 525-537

independent Rayleigh fading, min. selection GSC. *Mallik, R.K.*, +, *T-VT May 05* 1013-1021

Markov property of block errors, fading channels, inform. theoretic test. *Hueda, M.R.*, +, *T-VT Mar 05* 425-434

maximal-ratio combined fading sigs., anal. envelope correl. and spectrum. *Iskander, C.-D.*, +, *T-VT Jan 05* 399-404

M-FSK signaling, RS coding and diversity combining, Rayleigh fading channels, difference threshold test. *Hong Jik Kim*, +, *T-VT May 05* 977-982

MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738

M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162

MRC and GSC diversity combining, output threshold. *Hong-Chuan Yang*, +, *T-VT May 05* 1081-1090

multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05* 1091-1102

multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V.*, +, *T-VT Jul 05* 1372-1378

OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You*, +, *T-VT Jan 05* 385-398

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05* 996-1012

phase-sweeping multiantenna systs., slow fading channels. *Kai Li*, +, *T-VT Mar 05* 580-590

practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345

quality indicator matrices and their contrib., WCDMA net. design. *Jamaa, S.B.*, +, *T-VT May 05* 1114-1121

SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752

space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05* 1747-1758

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055

suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90

transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321

wavelet-based multicarrier CDMA communs., receiver design. *Hongbing Zhang*, +, *T-VT Mar 05* 615-628

**Diversity reception**

- diversity reception over fading channels with impulsive noise. *Tepedelenlioglu, C.*, +, *T-VT Nov 05* 2037-2047
- moment analysis of the equal gain combiner output in equally correlated fading channels. *Chen, Y.*, +, *T-VT Nov 05* 1971-1979
- selection diversity receivers over nonidentical Weibull fading channels. *Sagias, N.C.*, +, *T-VT Nov 05* 2146-2151

**Drives**

- motor characts. for hybrid elec. vehicles, HWIR concept. *Sung Chul Oh*, *T-VT May 05* 817-824

**Dynamic programming**

- gossip nets., optimal routing. *Shavitt, Y.*, +, *T-VT Jul 05* 1473-1487
- improving communication energy efficiency in wireless networks powered by renewable energy sources. *Zhang, F.*, +, *T-VT Nov 05* 2125-2136

**Dynamic programming; cf.** Integer programming

**Dynamic response; cf.** Transient response

**Dynamics; cf.** Vibrations

**E****Eigenvalues and eigenfunctions**

- low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A.*, +, *T-VT Jul 05* 1379-1391

**Electric fields**

- field averaging for in situ radiofrequency exposure assess. *Larcheveque, E.*, +, *T-VT Jul 05* 1245-1250

**Electric machines; cf.** AC machines; Brushless machines; Permanent magnet machines

**Electric properties; cf.** Thermoelectricity

**Electric variables control; cf.** Power control

**Electric vehicles**

- hybrid electric and fuel cell vehicles (special section). *T-VT May 05* 761-862
- hybrid electric and fuel cell vehicles (special section intro.). *Emadi, A.*, +, *T-VT May 05* 761-762

**Electric vehicles; cf.** Fuel cell vehicles; Hybrid electric vehicles

**Electromagnetic interference**

- CAN, anal. and improv., fault confine. mechanisms. *Gaujal, B.*, +, *T-VT May 05* 1103-1113

**Electromagnetic radiative interference**

- CDMA cellular nets., pilot interf. cancellation technol. *Moshavi, S.*, +, *T-VT Sep 05* 1781-1792
- chip waveform shaping, perform. of multicarrier CDMA systs., effect. *Nguyen, H.H.*, *T-VT May 05* 1022-1029
- estimating SNR of UWB sigs., algm. *Im, S.*, +, *T-VT Sep 05* 1905-1908
- FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05* 1392-1399
- hierarchical CDMA cellular systs., soft handoff anal. *Kim, J.Y.*, +, *T-VT May 05* 1122-1134
- improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05* 525-537
- IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05* 1278-1294
- integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05* 1488-1499
- low complexity pilot aided channel estim. method for WCDMA commun. systs. *Fantacci, R.*, +, *T-VT Sep 05* 1739-1746
- multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614
- multiple chip rate DS-CDMA systs., spreading code selection. *Dug-In Lyu*, +, *T-VT May 05* 1215-1218
- OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05* 198-210
- parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414
- posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim*, +, *T-VT Jan 05* 117-126
- power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05* 62-81
- QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05* 1070-1080
- rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05* 9-19

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055

TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05* 1056-1069

throughput and fairness, CDMA packet downlinks, location-depend. QoS, tradeoff anal. *Jaeweon Cho*, +, *T-VT Jan 05* 259-271

transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05* 328-337

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05* 508-515

**Electromagnetic reflection**

path loss predict., urban street grid microcellular environments, anal. formulas. *Sun, Q.*, +, *T-VT Jul 05* 1251-1258

**Electromagnetic scattering**

scattersers for street-dominated mobile environments, parab. distrib. *Yifan Chen*, +, *T-VT Jan 05* 1-8

**Electromagnetic wave diffraction; cf.** Geometrical theory of diffraction

**Electronic warfare; cf.** Jamming

**Electrostatics; cf.** Electric fields

**Emission**

vehicular elec. power systs., energy mgt. strategies. *Koot, M.*, +, *T-VT May 05* 771-782

**Encoding**

MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738

MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang*, +, *T-VT Sep 05* 1802-1816

OFDM power loading, limited feedback. *Love, D.J.*, +, *T-VT Sep 05* 1773-1780

scale and rot. Invariant opt. ID tags for automatic vehicle ident. and authentication. *Perez-Cabre, E.*, +, *T-VT Jul 05* 1295-1303

syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767

turbo-coded M-ary CPFSK sigs., Ricean channels, soft-decision differential phase detect. *Cura, E.*, +, *T-VT Sep 05* 1722-1728

**Encoding; cf.** Channel coding; Image coding; Linear predictive coding; Modulation coding; Vector quantization

**Energy conservation**

improving communication energy efficiency in wireless networks powered by renewable energy sources. *Zhang, F.*, +, *T-VT Nov 05* 2125-2136

**Energy level crossing**

selection diversity receivers over nonidentical Weibull fading channels. *Sagias, N.C.*, +, *T-VT Nov 05* 2146-2151

**Energy resources; cf.** Energy conservation

**Engines; cf.** Internal combustion engines

**Equalizers**

broadband single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K.*, +, *T-VT May 05* 954-966

Hammerstein-type equalizer for concatenated fiber-wireless uplink. *Fernando, X.N.*, +, *T-VT Nov 05* 1980-1991

SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752

space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05* 163-176

**Equalizers; cf.** Adaptive equalizers

**Error analysis**

2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin*, +, *T-VT Jan 05* 136-148

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234

2D signaling, Ricean fading, imperfect channel estim., sym. error probab. *Xiaodai Dong*, +, *T-VT Mar 05* 538-549

binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05* 1030-1036

CDMA cellular nets., pilot interf. cancellation technol. *Moshavi, S.*, +, *T-VT Sep 05* 1781-1792

error-control schemes for real-time wireless appls., Gilbert channel, effic. *Borgonovo, F.*, +, *T-VT Jan 05* 246-258

FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05* 1392-1399

hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen*, +, *T-VT May 05* 1207-1214

- independent Rayleigh fading, min. selection GSC. *Mallik, R.K.*, +, *T-VT May 05* 1013-1021
- lin. precoding assisted blind channel estim. for OFDM systs. *Lin, R.*, +, *T-VT May 05* 983-995
- low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A.*, +, *T-VT Jul 05* 1379-1391
- MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738
- MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang*, +, *T-VT Sep 05* 1802-1816
- MIMO systs., adaptive modulation. *Zhendong Zhou*, +, *T-VT Sep 05* 1828-1842
- modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446
- M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162
- multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05* 1091-1102
- multiple-antenna-aided OFDM employing GA-assisted min. BER multiuser detect. *Alias, M.Y.*, +, *T-VT Sep 05* 1713-1721
- OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05* 198-210
- parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414
- practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345
- pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M.*, +, *T-VT Sep 05* 1646-1662
- QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05* 1070-1080
- QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190
- rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05* 9-19
- SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752
- simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05* 91-99
- space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05* 1747-1758
- suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90
- syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767
- throughput anal. of adaptive modulation systs. combined, ARQ, correl. fading channels, Markov error struct. *Jungnam Yun*, +, *T-VT Jan 05* 235-245
- transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321
- turbo-coded M-ary CPFSK sigs., Ricean channels, soft-decision differential phase detect. *Cura, E.*, +, *T-VT Sep 05* 1722-1728
- UWB transm. ref. systs. *Yi-Ling Chao*, +, *T-VT Sep 05* 1556-1569
- Error correction**  
MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738
- Error correction; cf.** Forward error correction
- Error correction coding**  
error-control schemes for real-time wireless appls., Gilbert channel, effic. *Borgonovo, F.*, +, *T-VT Jan 05* 246-258
- Error detection**  
fast timing recovery for linearly and nonlinearly modulated systems. *Shi, K.*, +, *T-VT Nov 05* 2017-2043
- Error statistics**  
uncoded symbol error rate estimation: methods and analysis. *Ahmed, W.K.M.*, +, *T-VT Nov 05* 1950-1962
- Estimation theory; cf.** Frequency estimation; Maximum likelihood estimation; Recursive estimation
- Evolutionary computation; cf.** Genetic algorithms
- Exponential distributions**  
multiservices wireless cellular nets., adaptive resource allocation strategies, call level perform. anal. *Ortigoza-Guerrero, L.*, +, *T-VT Jul 05* 1455-1472
- shadowing and variable range, mobile radio power distrib. *McGuffin, B.F.*, *T-VT Jan 05* 404-408
- F**
- Fading**  
measurement and characterization of the temporal behavior of fixed wireless links. *Ahumada, L.*, +, *T-VT Nov 05* 1913-1922
- Fading; cf.** Fading channels
- Fading channels**  
class of GSC receivers over nonidentical Weibull fading channels. *Bithas, P.S.*, +, *T-VT Nov 05* 1963-1970
- diversity reception over fading channels with impulsive noise. *Tepedelenlioglu, C.*, +, *T-VT Nov 05* 2037-2047
- effect of channel estimation errors on MRC diversity in Rician fading channels. *Ma, Y.*, +, *T-VT Nov 05* 2137-2142
- error performance of selection combining and switched combining systems in Rayleigh fading channels with imperfect channel estimation. *Xiao, L.*, +, *T-VT Nov 05* 2054-2065
- moment analysis of the equal gain combiner output in equally correlated fading channels. *Chen, Y.*, +, *T-VT Nov 05* 1971-1979
- selection diversity receivers over nonidentical Weibull fading channels. *Sagias, N.C.*, +, *T-VT Nov 05* 2146-2151
- union bound on the error probability of binary codes over block-fading channels. *Zummo, S.A.*, +, *T-VT Nov 05* 2085-2093
- Fading channels; cf.** Rayleigh channels; Rician channels
- Fast Fourier transforms; cf.** Discrete Fourier transforms
- Feedback**  
fast timing recovery for linearly and nonlinearly modulated systems. *Shi, K.*, +, *T-VT Nov 05* 2017-2043
- hybrid multicarrier CDMA/FDM systs., forward link, truncated adaptive transm. scheme. *Hong Jik Kim*, +, *T-VT May 05* 967-976
- idle speed control of direct-injection spark-ignition engine, ref. feedforward. *Scillieri, J.J.*, +, *T-VT Jan 05* 51-61
- iter. decoding of asynchronous CDMA systs., convolutional codes, low-complexity SISO multiuser detector. *Mao-Ching Chiu*, *T-VT Mar 05* 516-524
- Feedforward systems**  
idle speed control of direct-injection spark-ignition engine, ref. feedforward. *Scillieri, J.J.*, +, *T-VT Jan 05* 51-61
- operation, optimal adaptation methods and class. *Larose, C.L.*, +, *T-VT Mar 05* 456-467
- Field effect devices; cf.** MIS devices
- Filtering**  
improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05* 525-537
- multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614
- predistorted APK Modulation for 1- and 2-link nonlin. power amp. Satellite commun. channels, perform. *Yugang Zhou*, +, *T-VT Mar 05* 629-638
- safety-crit. components, drive-by-wire syst., missing data compensation. *Hoseinnezhad, R.*, +, *T-VT Jul 05* 1304-1311
- SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752
- Filters**  
highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05* 20-32
- Filters; cf.** Matched filters; Nonlinear filters; Notch filters; Spatial filters
- Finite automata; cf.** Finite state machines
- Finite element methods**  
bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808
- Finite state machines**  
dispers. fast fading Ricean channels via EMV algm., blind equalization. *Nguyen, H.*, +, *T-VT Sep 05* 1793-1801
- FIR digital filters**  
safety-crit. components, drive-by-wire syst., missing data compensation. *Hoseinnezhad, R.*, +, *T-VT Jul 05* 1304-1311

**Forward error correction**

error-control schemes for real-time wireless appls., Gilbert channel, effic. *Borgonovo, F.*, +, *T-VT Jan 05 246-258*  
 hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen*, +, *T-VT May 05 1207-1214*

**Fourier series**

binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05 1030-1036*

**Fourier transforms**

satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05 1225-1234*

**Frequency division multiaccess**

FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05 1392-1399*

**Frequency division multiplexing**

3-D cellular systems for air/ground personal commun. *Elnoubi, S.M.*, *T-VT Nov 05 1923-1931*

hybrid multicarrier CDMA/FDM systs., forward link, truncated adaptive transm. scheme. *Hong Jik Kim*, +, *T-VT May 05 967-976*

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05 508-515*

**Frequency division multiplexing; cf. OFDM modulation****Frequency domain analysis**

fractionally spread multicarrier CDMA, AWGN, well, slow and fast Nakagami-m fading channels, perform. *Lie-Liang Yang*, +, *T-VT Sep 05 1817-1827*

MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang*, +, *T-VT Sep 05 1802-1816*

UWB ADC via sig. expansion. *Hoyos, S.*, +, *T-VT Sep 05 1609-1622*

UWB sigs., phys.-based pulse distortion. *Qiu, R.C.*, +, *T-VT Sep 05 1546-1555*

wavelet-based multicarrier CDMA communs., receiver design. *Hongbing Zhang*, +, *T-VT Mar 05 615-628*

**Frequency estimation**

carrier freq., channel, I/Q mismatch, DC offset, commun. receivers, joint ML estim. *Gye-Tae Gil*, +, *T-VT Jan 05 338-349*

carrier-freq. offset and timing offset for OFDM systs., multipath fading channels, joint weighted least-squares estim. *Pei-Yun Tsai*, +, *T-VT Jan 05 211-223*

**Frequency hop communication**

bluetooth piconets, optimal commun. *Sarkar, S.*, +, *T-VT Mar 05 709-721*  
 lists, freq. hopping nets., assignment. *Moon, J.N.J.*, +, *T-VT May 05 1147-1159*

suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05 82-90*

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

M-FSK signaling, RS coding and diversity combining, Rayleigh fading channels, difference threshold test. *Hong Jik Kim*, +, *T-VT May 05 977-982*

multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05 1091-1102*

suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05 82-90*

turbo-coded M-ary CPFSK sigs., Ricean channels, soft-decision differential phase detect. *Cura, E.*, +, *T-VT Sep 05 1722-1728*

**Fuel cells**

anal. of hybrid EV syst. and subsystem interacts., incl. power electron., dyn. simul. *Amrhein, M.*, +, *T-VT May 05 825-836*

**Fuel cell vehicles**

assessment of hybrid electric and fuel cell vehicles. *Williamson, S.S.*, +, *T-VT May 05 856-862*

hybrid electric and fuel cell vehicles (special section). *T-VT May 05 761-862*

hybrid electric and fuel cell vehicles (special section intro.). *Emadi, A.*, +, *T-VT May 05 761-762*

**Functions; cf. Transfer functions****Fuzzy control**

fuzzy logic control for antilock braking system integrated in the IMM tire test bench. *Cabrera, J.A.*, +, *T-VT Nov 05 1937-1949*

**Fuzzy systems**

car-following/lane-changing collision prevention syst., cascaded fuzzy inference syst. *Mar, J.*, +, *T-VT May 05 910-924*

parallel hybrid vehicle-part II, intell. energy mgt. agent. *Jong-Seob Won*, +, *T-VT May 05 935-953*

**G****Gaussian channels**

2D signaling, Ricean fading, imperfect channel estim., sym. error probab. *Xiaodai Dong*, +, *T-VT Mar 05 538-549*

distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M.*, +, *T-VT Jan 05 100-109*

**Gaussian distributions**

maximal-ratio combined fading sigs., anal. envelope correl. and spectrum. *Iskander, C.-D.*, +, *T-VT Jan 05 399-404*

mobile net. perform., handoff dwell time distrib. effect. *Yan Zhang*, +, *T-VT Jul 05 1500-1508*

**Gaussian noise**

multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05 1091-1102*

**Gaussian processes**

asynchronous DS-SS CDMA random spreading code correl. stats., presence of timing error. *Matolak, D.W.*, *T-VT Sep 05 1908-1911*

channel codes, soft-output decoding, quantizer design. *Bakus, J.*, +, *T-VT Mar 05 495-507*

correction to "Robust detection in DS-CDMA" (Jan 02 155-170). *Delic, H.*, +, *T-VT May 05 1223*

freq.-selective channels of unknown length, adaptive equalization. *Larsson, E.G.*, +, *T-VT Mar 05 568-579*

M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05 149-162*

**Gaussian processes; cf. Gaussian channels; Gaussian noise****Genetic algorithms**

multiple-antenna-aided OFDM employing GA-assisted min. BER multiuser detect. *Alias, M.Y.*, +, *T-VT Sep 05 1713-1721*

**Geometrical optics; cf. Ray tracing****Geometrical theory of diffraction**

path loss predict., urban street grid microcellular environments, anal. formulas. *Sun, Q.*, +, *T-VT Jul 05 1251-1258*

satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05 1225-1234*

**Global Positioning System**

error States, GPS/INS integrat., observability. *Sinpyo Hong*, +, *T-VT Mar 05 731-743*

power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05 62-81*

**Graph theory**

dead end problem of location routing, sens. nets., distrib. algm. *Le Zou*, +, *T-VT Jul 05 1509-1522*

**H****Hbrid electric vehicles**

assessment of hybrid electric and fuel cell vehicles. *Williamson, S.S.*, +, *T-VT May 05 856-862*

**Hybrid electric vehicles**

hybrid electric and fuel cell vehicles (special section). *T-VT May 05 761-862*

hybrid electric and fuel cell vehicles (special section intro.). *Emadi, A.*, +, *T-VT May 05 761-762*

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

list of reviewers, 2004. *T-VT Jan 05 753-759*

**Image coding**

channel codes, soft-output decoding, quantizer design. *Bakus, J.*, +, *T-VT Mar 05 495-507*

videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05 1863-1874*

**Image communication**

IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05 1278-1294*

**Image processing; cf. Image coding; Image resolution; Video signal processing**



**Image resolution**

channel codes, soft-output decoding, quantizer design. *Bakus, J.*, +, *T-VT Mar 05 495-507*

**Image sequence analysis**

channel codes, soft-output decoding, quantizer design. *Bakus, J.*, +, *T-VT Mar 05 495-507*

**Impulse noise**

diversity reception over fading channels with impulsive noise. *Tepedelenlioglu, C.*, +, *T-VT Nov 05 2037-2047*

**Indoor radio communication**

MIMO systs., efficient capacity-based antenna selection. *Jensen, M.A.*, +, *T-VT Jan 05 110-116*

noise and interf. cancellation, moving compact receiver array, indoor environ., predict. *Rogier, H.*, +, *T-VT Jan 05 191-197*

residential/commercial indoor environments, UWB delay profile models. *Ghassemzadeh, S.S.*, +, *T-VT Jul 05 1235-1244*

wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05 1266-1277*

**Induction motor drives**

anal. of hybrid EV syst. and subsystem interact., incl. power electron., dyn. simul. *Amrhein, M.*, +, *T-VT May 05 825-836*

**Induction motors; cf.** Induction motor drives**Information networks; cf.** Internet**Information rates**

M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05 149-162*

rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05 9-19*

videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05 1863-1874*

waveguide and cavity channels, multiantenna capacities. *Loyka, S.*, *T-VT May 05 863-872*

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

wide-bandwidth sig. acquisition, dense multipath channels, perform. *Suwansantisuk, W.*, +, *T-VT Sep 05 1584-1594*

**Integrated circuit design**

tag wireless sens. nets., ultrawideband syst. archit. *Stoica, L.*, +, *T-VT Sep 05 1632-1645*

**Integration (mathematics)**

2D signaling, Ricean fading, imperfect channel estim., sym. error probab. *Xiaodai Dong*, +, *T-VT Mar 05 538-549*

**Interchannel interference**

imbalances cancellation, LINC transmitters, adaptive digital method. *Garcia, P.*, +, *T-VT May 05 879-888*

**Interconnected systems; cf.** Cascade systems**Interference (signal); cf.** Cochannel interference; Electromagnetic interference; Intersymbol interference**Interference suppression**

CDMA cellular nets., pilot interf. cancellation technol. *Moshavi, S.*, +, *T-VT Sep 05 1781-1792*

estimating SNR of UWB sigs., algm. *Im, S.*, +, *T-VT Sep 05 1905-1908*

FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05 1392-1399*

imbalances cancellation, LINC transmitters, adaptive digital method. *Garcia, P.*, +, *T-VT May 05 879-888*

IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05 1278-1294*

low complexity pilot aided channel estim. method for WCDMA commun. systs. *Fantacci, R.*, +, *T-VT Sep 05 1739-1746*

low power, low rate, wireless systs., UWB transceiver archit. *O'Donnell, I.D.*, +, *T-VT Sep 05 1623-1631*

MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05 1729-1738*

MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang*, +, *T-VT Sep 05 1802-1816*

multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05 603-614*

noise and interf. cancellation, moving compact receiver array, indoor environ., predict. *Rogier, H.*, +, *T-VT Jan 05 191-197*

OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05 198-210*

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05 1400-1414*

posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim*, +, *T-VT Jan 05 117-126*

QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05 1070-1080*

SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05 749-752*

simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05 91-99*

space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05 163-176*

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05 1042-1055*

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05 508-515*

**Interleaved coding**

broadband single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K.*, +, *T-VT May 05 954-966*

error-control schemes for real-time wireless appls., Gilbert channel, effic. *Borgonovo, F.*, +, *T-VT Jan 05 246-258*

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05 996-1012*

space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05 1747-1758*

**Internal combustion engines**

idle speed control of direct-injection spark-ignition engine, ref. feedforward. *Scillieri, J.J.*, +, *T-VT Jan 05 51-61*

torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang*, +, *T-VT May 05 809-816*

**Internet**

videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05 1863-1874*

**Intersymbol interference**

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05 1400-1414*

**Iterative methods**

antilock braking of elec. and hybrid vehicles, iter. learning control. *Chunting Mi*, +, *T-VT Mar 05 486-494*

hierarchical cellular CDMA nets., soft handoff queueing, perform. eval. *Shun-Ping Chung*, +, *T-VT Mar 05 652-672*

SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05 749-752*

space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05 163-176*

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05 1042-1055*

**J****Jamming**

suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05 82-90*

**K****Kalman filtering**

error States, GPS/INS integrat., observability. *Sinpyo Hong*, +, *T-VT Mar 05 731-743*

predicting state-of-charge and state-of-health of lead-acid batts. for hybrid-elec. vehicles, nonlin. observers. *Bhangu, B.S.*, +, *T-VT May 05 783-794*

**L****Land mobile radio**

shadowing and variable range, mobile radio power distrib. *McGuffin, B.F.*, *T-VT Jan 05 404-408*

**Land mobile radio; cf.** Cellular radio

**Land mobile radio cellular systems**

- arbitrary call-arrival rates, CDMA cellular systs., mobility-based CAC algm. *Akl, R.G.*, +, *T-VT Mar 05* 639-651
- bandwidth gain, various Timer\_CU of AAL2 for voice traffic MUX. *Hyun-Jin Lee*, +, *T-VT Jul 05* 1438-1446
- CDMA cellular nets., pilot interf. cancellation technol. *Moshavi, S.*, +, *T-VT Sep 05* 1781-1792
- differences of sig. attenuations for GSM systs., mobile location estim. *Ding-Bing Lin*, +, *T-VT Jul 05* 1447-1454
- efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206
- elec. field averaging for in situ radiofrequency exposure assess. *Larcheveque, E.*, +, *T-VT Jul 05* 1245-1250
- freq. lists, freq. hopping nets., assignment. *Moon, J.N.J.*, +, *T-VT May 05* 1147-1159
- handoff algms., CDMA forward link, sensitivity anal. *Das, S.*, +, *T-VT Jan 05* 272-285
- hierarchical CDMA cellular systs., soft handoff anal. *Kim, J.Y.*, +, *T-VT May 05* 1122-1134
- hierarchical cellular CDMA nets., soft handoff queueing, perform. eval. *Shun-Ping Chung*, +, *T-VT Mar 05* 652-672
- IEEE 802.11 wireless LANs, downlink/uplink resource allocation. *Sung Won Kim*, +, *T-VT Jan 05* 320-327
- IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05* 1278-1294
- integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05* 1488-1499
- low complexity pilot aided channel estim. method for WCDMA commun. systs. *Fantacci, R.*, +, *T-VT Sep 05* 1739-1746
- LS-SVM, robust mobile geo-location algm. *Guolin Sun*, +, *T-VT May 05* 1037-1041
- multiple chip rate DS-CDMA systs., spreading code selection. *Dug-In Lyu*, +, *T-VT May 05* 1215-1218
- multiservices wireless cellular nets., adaptive resource allocation strategies, call level perform. anal. *Ortigoza-Guerrero, L.*, +, *T-VT Jul 05* 1455-1472
- nets., location mgt. *Kyamakya, K.*, +, *T-VT Mar 05* 687-708
- path loss predict., urban street grid microcellular environments, anal. formulas. *Sun, Q.*, +, *T-VT Jul 05* 1251-1258
- rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05* 9-19
- random-access control mechanisms, adaptive traffic load, ALOHA and CSMA strategies for EDGE. *Rivero-Angeles, M.E.*, +, *T-VT May 05* 1160-1186
- scatterers for street-dominated mobile environments, parab. distrib. *Yifan Chen*, +, *T-VT Jan 05* 1-8
- self-organizing control of traffic sigs., urban net., cellular automata. *Junhua Wei*, +, *T-VT Mar 05* 744-748
- TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05* 1056-1069
- time varying systs., distrib. power control. *Huanshui Zhang*, +, *T-VT Sep 05* 1896-1904
- videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05* 1863-1874
- WCDMA multipath searcher, design and VLSI implement. *Grayver, E.*, +, *T-VT May 05* 889-902
- wide bandwidth and wide beamwidth CDMA/GSM base station antenna array, low backlobe radiation. *Wong, T.P.*, +, *T-VT May 05* 903-909
- Large-scale systems**
- real-time embedded bus rapid transit appls., hybrid supervisory control. *Girard, A.R.*, +, *T-VT Sep 05* 1684-1696
- Learning control systems**
- antilock braking of elec. and hybrid vehicles, iter. learning control. *Chunting Mi*, +, *T-VT Mar 05* 486-494
- Least mean square methods**
- low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A.*, +, *T-VT Jul 05* 1379-1391
- multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614
- multiple-antenna-aided OFDM employing GA-assisted min. BER multiuser detect. *Alias, M.Y.*, +, *T-VT Sep 05* 1713-1721
- SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752

- space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05* 163-176
- spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055
- turbo-coded OFDM transm., nonlin. channel. *Nikopour, H.*, +, *T-VT Jul 05* 1361-1371

**Least mean squares methods**

- error performance of selection combining and switched combining systems in Rayleigh fading channels with imperfect channel estimation. *Xiao, L.*, +, *T-VT Nov 05* 2054-2065

**Least squares approximations; cf. Least mean squares methods****Least squares methods**

- carrier-freq. offset and timing offset for OFDM systs., multipath fading channels, joint weighted least-squares estim. *Pei-Yun Tsai*, +, *T-VT Jan 05* 211-223
- LS-SVM, robust mobile geo-location algm. *Guolin Sun*, +, *T-VT May 05* 1037-1041
- simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05* 91-99

**Linear algebra; cf. Eigenvalues and eigenfunctions****Linear approximation**

- imbalances cancellation, LINC transmitters, adaptive digital method. *Garcia, P.*, +, *T-VT May 05* 879-888

**Linear arrays**

- antenna array structs., mobile handsets, optim. *Maleki, N.*, +, *T-VT Jul 05* 1346-1351

**Linear predictive coding**

- lin. precoding assisted blind channel estim. for OFDM systs. *Lin, R.*, +, *T-VT May 05* 983-995

**Local area networks; cf. Wireless LAN****Log normal distributions**

- modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446
- residential/commercial indoor environments, UWB delay profile models. *Ghassemzadeh, S.S.*, +, *T-VT Jul 05* 1235-1244
- shadowing and variable range, mobile radio power distrib. *McGuffin, B.F.*, *T-VT Jan 05* 404-408

**Loop antennas**

- wide-band high-ffic. printed loop antenna design for wireless commun. systs. *Denidni, T.A.*, +, *T-VT May 05* 873-878

**M****Machine windings**

- bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808
- torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang*, +, *T-VT May 05* 809-816

**Magnetic fields**

- torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang*, +, *T-VT May 05* 809-816

**Magnetism; cf. Magnetic fields****Markov processes**

- bandwidth gain, various Timer\_CU of AAL2 for voice traffic MUX. *Hyun-Jin Lee*, +, *T-VT Jul 05* 1438-1446
- CAN, anal. and improv., fault confine. mechanisms. *Gaujal, B.*, +, *T-VT May 05* 1103-1113
- dispers. fast fading Ricean channels via EMV algm., blind equalization. *Nguyen, H.*, +, *T-VT Sep 05* 1793-1801
- Markov models for the physical layer block error process in a WCDMA cellular system. *Tralli, V.*, +, *T-VT Nov 05* 2102-2113
- modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446
- multiservices wireless cellular nets., adaptive resource allocation strategies, call level perform. anal. *Ortigoza-Guerrero, L.*, +, *T-VT Jul 05* 1455-1472
- priority, buffering, threshold control, reservation techs., improve channel-allocation schemes for GPRS syst. *Huei-Wen Ferng*, +, *T-VT Jan 05* 286-306
- property of block errors, fading channels, inform. theoretic test. *Hueda, M.R.*, +, *T-VT Mar 05* 425-434
- QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190

- QoS negotiation-based admission control scheme for WCDMA mobile wireless multiclass services. *Paschos, G.S.*, +, *T-VT Sep 05* 1875-1886
- throughput anal. of adaptive modulation systs. combined, ARQ, correl. fading channels, Markov error struct. *Jungnam Yun*, +, *T-VT Jan 05* 235-245
- Matched filters**
- 2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234
- return channels for multicode MF-TDMA satellite interactive terminals, min. length transm. sched. *Dongwoo Kim*, +, *T-VT Sep 05* 1854-1862
- WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05* 508-515
- Mathematical analysis; cf.** Eigenvalues and eigenfunctions
- Mathematical programming; cf.** Dynamic programming
- Mathematics; cf.** Combinatorial mathematics; Probability; Statistics
- Matrices**
- modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446
- quality indicator matrices and their contrib., WCDMA net. design. *Jamaa, S.B.*, +, *T-VT May 05* 1114-1121
- Matrix algebra; cf.** Polynomial matrices
- Maximum likelihood decoding**
- uncoded symbol error rate estimation: methods and analysis. *Ahmed, W.K.M.*, +, *T-VT Nov 05* 1950-1962
- Maximum likelihood detection**
- 2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin*, +, *T-VT Jan 05* 136-148
- FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05* 1392-1399
- novel detection criterion for weak m-ary signals and its application to ultra wideband multiple access systems. *Song, L.*, +, *T-VT Nov 05* 2024-2036
- suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90
- Maximum likelihood estimation**
- assembled space-time turbo trellis codes. *Yonghui Li*, +, *T-VT Sep 05* 1768-1772
- carrier freq., channel, I/Q mismatch, DC offset, commun. receivers, joint ML estim. *Gye-Tae Gil*, +, *T-VT Jan 05* 338-349
- frame synchronization method for adaptive array antennas in digital mobile communications. *Fukawa, K.*, +, *T-VT Nov 05* 1992-2002
- freq.-selective channels of unknown length, adaptive equalization. *Larsson, E.G.*, +, *T-VT Mar 05* 568-579
- Mean square error methods; cf.** Least mean squares methods
- Measurement; cf.** Acceleration measurement; Velocity measurement
- Mechanical variables control; cf.** Velocity control
- MESFETs**
- operation, optimal adaptation methods and class. *Larose, C.L.*, +, *T-VT Mar 05* 456-467
- Method of moments**
- moment analysis of the equal gain combiner output in equally correlated fading channels. *Chen, Y.*, +, *T-VT Nov 05* 1971-1979
- Microcellular radio**
- Hammerstein-type equalizer for concatenated fiber-wireless uplink. *Fernando, X.N.*, +, *T-VT Nov 05* 1980-1991
- Microstrip antennas**
- high-gain and wide-band single-layer patch antenna for wireless communs. *Chi-Lun Mak*, +, *T-VT Jan 05* 33-40
- multiband PIFA vehicle telematics antennas. *Leelaratne, R.*, +, *T-VT Mar 05* 477-485
- wide-band high-eficc. printed loop antenna design for wireless commun. systs. *Denidni, T.A.*, +, *T-VT May 05* 873-878
- Microstrip arrays**
- wide bandwidth and wide beamwidth CDMA/GSM base station antenna array, low backlobe radiation. *Wong, T.P.*, +, *T-VT May 05* 903-909
- Microstrip components; cf.** Microstrip antennas
- Millimeter wave measurements**
- wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277
- MIMO systems**
- broadband single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K.*, +, *T-VT May 05* 954-966
- efficient capacity-based antenna selection. *Jensen, M.A.*, +, *T-VT Jan 05* 110-116
- measurement and characterization of the temporal behavior of fixed wireless links. *Ahumada, L.*, +, *T-VT Nov 05* 1913-1922
- phase-sweeping multiantenna systs., slow fading channels. *Kai Li*, +, *T-VT Mar 05* 580-590
- some remarkable properties of diagonally correlated MIMO channels. *Ozcelik, H.*, +, *T-VT Nov 05* 2143-2145
- space-time channel estimation and performance analysis for wireless MIMO OFDM systems with spatial correlation. *Miao, H.*, +, *T-VT Nov 05* 2003-2016
- transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321
- waveguide and cavity channels, multiantenna capacities. *Loyka, S.*, *T-VT May 05* 863-872
- MIS devices**
- highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05* 20-32
- MIS structures; cf.** MIS devices
- Mobile antennas**
- antenna array structs., mobile handsets, optim. *Maleki, N.*, +, *T-VT Jul 05* 1346-1351
- multiband PIFA vehicle telematics antennas. *Leelaratne, R.*, +, *T-VT Mar 05* 477-485
- optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333
- wide bandwidth and wide beamwidth CDMA/GSM base station antenna array, low backlobe radiation. *Wong, T.P.*, +, *T-VT May 05* 903-909
- Mobile communication**
- frame synchronization method for adaptive array antennas in digital mobile communications. *Fukawa, K.*, +, *T-VT Nov 05* 1992-2002
- high-gain and wide-band single-layer patch antenna for wireless communs. *Chi-Lun Mak*, +, *T-VT Jan 05* 33-40
- highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05* 20-32
- localiz. with mobile anchor points in wireless sensor networks. *Kuo-Feng Ssu*, +, *T-VT May 05* 1187-1197
- low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A.*, +, *T-VT Jul 05* 1379-1391
- NLOS error mitigation algorithm in location estimation. *Wei, W.*, +, *T-VT Nov 05* 2048-2053
- Mobile communication; cf.** 3G mobile communication; Aircraft communication; Mobile radio
- Mobile radio**
- localiz. with mobile anchor points in wireless sensor networks. *Kuo-Feng Ssu*, +, *T-VT May 05* 1187-1197
- Mobile radio; cf.** Land mobile radio
- Mobile radio systems**
- Markov models for the physical layer block error process in a WCDMA cellular system. *Tralli, V.*, +, *T-VT Nov 05* 2102-2113
- Modulation**
- highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05* 20-32
- parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414
- Modulation; cf.** Adaptive modulation; Modulation coding; OFDM modulation
- Modulation coding**
- assembled space-time turbo trellis codes. *Yonghui Li*, +, *T-VT Sep 05* 1768-1772
- broadband single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K.*, +, *T-VT May 05* 954-966
- MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738
- space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05* 1747-1758
- spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055
- syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767
- turbo-coded OFDM transm., nonlin. channel. *Nikopour, H.*, +, *T-VT Jul 05* 1361-1371

**Modulation/demodulation**

demodulation and tracking, dirty templates for UWB impulse radio. *Farahmand, S.*, +, *T-VT Sep 05* 1595-1608

**Monolithic integrated circuits; cf.** Application specific integrated circuits**Monte Carlo methods**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234

car-following/lane-changing collision prevention syst., cascaded fuzzy inference syst. *Mar, J.*, +, *T-VT May 05* 910-924

OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05* 198-210

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414

**MOS integrated circuits; cf.** CMOS integrated circuits**Motors**

antilock braking of elec. and hybrid vehicles, iter. learning control. *Chunting Mi*, +, *T-VT Mar 05* 486-494

**Multiaccess communication**

multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05* 1091-1102

practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345

pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M.*, +, *T-VT Sep 05* 1646-1662

UWB wireless nets., medium access control. *Xuemin Shen*, +, *T-VT Sep 05* 1663-1677

**Multi-access systems**

novel detection criterion for weak m-ary signals and its application to ultra wideband multiple access systems. *Song, L.*, +, *T-VT Nov 05* 2024-2036

**Multi-access systems; cf.** Code division multiple access**Multibeam antennas**

multiband PIFA vehicle telematics antennas. *Leelaratne, R.*, +, *T-VT Mar 05* 477-485

**Multicast communication; cf.** Multicast protocols**Multicast protocols**

overlay multicast protocol in mobile ad hoc networks. *Kim, K.-I.*, +, *T-VT Nov 05* 2094-2101

**Multimedia communication**

power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05* 62-81

signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A.*, +, *T-VT Mar 05* 550-567

videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05* 1863-1874

**Multimedia systems; cf.** Multimedia communication**Multipath channels**

2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin*, +, *T-VT Jan 05* 136-148

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234

carrier-freq. offset and timing offset for OFDM systs., multipath fading channels, joint weighted least-squares estim. *Pei-Yun Tsai*, +, *T-VT Jan 05* 211-223

distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M.*, +, *T-VT Jan 05* 100-109

land mobile GNSS availability and multipath eval. tool. *Marais, J.*, +, *T-VT Sep 05* 1697-1704

multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05* 996-1012

residential/commercial indoor environments, UWB delay profile models. *Ghassemzadeh, S.S.*, +, *T-VT Jul 05* 1235-1244

space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05* 1747-1758

space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostumi, F.S.*, +, *T-VT Jan 05* 163-176

tag wireless sens. nets., ultrawideband syst. archit. *Stoica, L.*, +, *T-VT Sep 05* 1632-1645

UWB transm. ref. systs. *Yi-Ling Chao*, +, *T-VT Sep 05* 1556-1569

UWB wireless nets., medium access control. *Xuemin Shen*, +, *T-VT Sep 05* 1663-1677

wavelet-based multicarrier CDMA communs., receiver design. *Hongbing Zhang*, +, *T-VT Mar 05* 615-628

WCDMA multipath searcher, design and VLSI implement. *Grayver, E.*, +, *T-VT May 05* 889-902

wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277

wide-bandwidth sig. acquisition, dense multipath channels, perform. *Suwansantisuk, W.*, +, *T-VT Sep 05* 1584-1594

**Multiplexing**

bandwidth gain, various Timer\_CU of AAL2 for voice traffic MUX. *Hyun-Jin Lee*, +, *T-VT Jul 05* 1438-1446

MIMO systs., adaptive modulation. *Zhendong Zhou*, +, *T-VT Sep 05* 1828-1842

optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055

**Multiplexing; cf.** Code division multiplexing; Frequency division multiplexing; Time division multiplexing**Multivariable systems**

adaptive modulation. *Zhendong Zhou*, +, *T-VT Sep 05* 1828-1842

MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738

MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang*, +, *T-VT Sep 05* 1802-1816

receive amp. sig. coupling, MIMO syst. perform., impact. *Morris, M.L.*, +, *T-VT Sep 05* 1678-1683

**Multivariable systems; cf.** MIMO systems**N****Networks (circuits); cf.** Amplifiers; Equalizers; Filters**Network synthesis; cf.** Integrated circuit design**Neural networks**

Ni-metal hydride batts., elec. vehicles, neural net.-based residual capacity indicator. *Shen, W.X.*, +, *T-VT Sep 05* 1705-1712

**Nickel materials/devices**

Ni-metal hydride batts., elec. vehicles, neural net.-based residual capacity indicator. *Shen, W.X.*, +, *T-VT Sep 05* 1705-1712

**Noise; cf.** Impulse noise; Phase noise**Nonlinear filters**

predicting state-of-charge and state-of-health of lead-acid batts. for hybrid-elec. vehicles, nonlin. observers. *Bhangu, B.S.*, +, *T-VT May 05* 783-794

**Notch filters**

multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614

**Numerical analysis; cf.** Error analysis; Iterative methods; Method of moments; Monte Carlo methods**O****Observability**

error States, GPS/INS integrat., observability. *Sinpyo Hong*, +, *T-VT Mar 05* 731-743

**Observers**

predicting state-of-charge and state-of-health of lead-acid batts. for hybrid-elec. vehicles, nonlin. observers. *Bhangu, B.S.*, +, *T-VT May 05* 783-794

**OFDM modulation**

space-time channel estimation and performance analysis for wireless MIMO OFDM systems with spatial correlation. *Miao, H.*, +, *T-VT Nov 05* 2003-2016

**Operations research; cf.** Scheduling**Optical resolving power; cf.** Image resolution**Optimization; cf.** Genetic algorithms; Simulated annealing**Optimization methods**

antenna array structs., mobile handsets, optim. *Maleki, N.*, +, *T-VT Jul 05* 1346-1351

bluetooth piconets, optimal commun. *Sarkar, S.*, +, *T-VT Mar 05* 709-721  
 dispers. fast fading Ricean channels via EMV algm., blind equalization. *Nguyen, H.*, +, *T-VT Sep 05* 1793-1801  
 distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M.*, +, *T-VT Jan 05* 100-109  
 hybrid channel assignment approach, efficient evol. strategy, wireless mobile nets. *Vidarthi, G.*, +, *T-VT Sep 05* 1887-1895  
 mobile net. perform., handoff dwell time distrib. effect. *Yan Zhang*, +, *T-VT Jul 05* 1500-1508  
 nonstationary handover traffic, LEO satellite nets., variable-target admission control. *Ki-Dong Lee*, *T-VT Jan 05* 127-135  
 OFDM power loading, limited feedback. *Love, D.J.*, +, *T-VT Sep 05* 1773-1780  
 optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333  
 ordered packet length groupwise transm. scheme for rate sched., burst switching DS/CDMA syst. *Meejoung Kim*, +, *T-VT Jul 05* 1426-1437  
 practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345  
 QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190  
 torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang*, +, *T-VT May 05* 809-816  
 transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05* 328-337  
 vehicular elec. power systs., energy mgt. strategies. *Koot, M.*, +, *T-VT May 05* 771-782

**Output feedback**

OFDM power loading, limited feedback. *Love, D.J.*, +, *T-VT Sep 05* 1773-1780

**P****Packet radio**

bluetooth piconets, optimal commun. *Sarkar, S.*, +, *T-VT Mar 05* 709-721  
 priority, buffering, threshold control, reservation techs., improve channel-allocation schemes for GPRS syst. *Huei-Wen Ferng*, +, *T-VT Jan 05* 286-306  
 throughput anal. of adaptive modulation systs. combined, ARQ, correl. fading channels, Markov error struct. *Jungnam Yun*, +, *T-VT Jan 05* 235-245

**Packet radio networks**

uncoded symbol error rate estimation: methods and analysis. *Ahmed, W.K.M.*, +, *T-VT Nov 05* 1950-1962

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

integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05* 1488-1499  
 ordered packet length groupwise transm. scheme for rate sched., burst switching DS/CDMA syst. *Meejoung Kim*, +, *T-VT Jul 05* 1426-1437

**Parameter estimation**

real baseband UWB data, parsimonious correl. nonstationary models. *Zhang, Q.T.*, +, *T-VT Mar 05* 447-455

**Parameter estimation; cf.** Channel estimation; Delay estimation; Frequency estimation; Maximum likelihood estimation; Recursive estimation**Performance evaluation**

class of GSC receivers over nonidentical Weibull fading channels. *Bithas, P.S.*, +, *T-VT Nov 05* 1963-1970

**Permanent magnet machines**

torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang*, +, *T-VT May 05* 809-816

**Personal communication networks**

pointer forwarding local anchoring (POFLA) scheme for wireless nets. *Wenchao Ma*, +, *T-VT May 05* 1135-1146

**Phase locked loops; cf.** Digital phase locked loops**Phase modulation; cf.** Continuous phase modulation; Phase shift keying**Phase noise**

syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767

**Phase shift keying**

effect of channel estimation errors on MRC diversity in Rician fading channels. *Ma, Y.*, +, *T-VT Nov 05* 2137-2142

lin. precoding assisted blind channel estim. for OFDM systs. *Lin, R.*, +, *T-VT May 05* 983-995

low-power multirate differential PSK receiver for space applications.

*Yuce, M.R.*, +, *T-VT Nov 05* 2074-2084

M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162

pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M.*, +, *T-VT Sep 05* 1646-1662

syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767

transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321

**Phase shift keying; cf.** Differential phase shift keying; Quadrature phase shift keying**Polarization**

high-gain and wide-band single-layer patch antenna for wireless communs. *Chi-Lun Mak*, +, *T-VT Jan 05* 33-40

satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05* 1225-1234

some remarkable properties of diagonally correlated MIMO channels. *Ozcelik, H.*, +, *T-VT Nov 05* 2143-2145

wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277

**Pollution control**

idle speed control of direct-injection spark-ignition engine, ref. feedforward. *Scillieri, J.J.*, +, *T-VT Jan 05* 51-61

**Polynomial matrices**

low complexity polynomial expansion multiuser detector for CDMA systs. *Sessler, G.M.A.*, +, *T-VT Jul 05* 1379-1391

**Polynomials**

gossip nets., optimal routing. *Shavitt, Y.*, +, *T-VT Jul 05* 1473-1487

**Polynomials; cf.** Polynomial matrices**Power amplifiers**

imbalances cancellation, LINC transmitters, adaptive digital method. *Garcia, P.*, +, *T-VT May 05* 879-888

predistorted APK Modulation for 1- and 2-link nonlin. power amp. Satellite commun. channels, perform. *Yugang Zhou*, +, *T-VT Mar 05* 629-638

turbo-coded OFDM transm., nonlin. channel. *Nikopour, H.*, +, *T-VT Jul 05* 1361-1371

**Power control**

improving communication energy efficiency in wireless networks powered by renewable energy sources. *Zhang, F.*, +, *T-VT Nov 05* 2125-2136

integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05* 1488-1499

Markov property of block errors, fading channels, inform. theoretic test. *Hueda, M.R.*, +, *T-VT Mar 05* 425-434

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05* 996-1012

power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05* 62-81

time varying systs., distrib. power control. *Huanshui Zhang*, +, *T-VT Sep 05* 1896-1904

**Power conversion**

hybrid EV powertrain test cell, bond graphs, modeling. *Filippa, M.*, +, *T-VT May 05* 837-845

**Power demand**

vehicular elec. power systs., energy mgt. strategies. *Koot, M.*, +, *T-VT May 05* 771-782

**Power electronics**

anal. of hybrid EV syst. and subsystem interacts., incl. power electron., dyn. simul. *Amrhein, M.*, +, *T-VT May 05* 825-836

**Prediction theory; cf.** Linear predictive coding**Probability**

arbitrary call-arrival rates, CDMA cellular systs., mobility-based CAC algm. *Akl, R.G.*, +, *T-VT Mar 05* 639-651

assembled space-time turbo trellis codes. *Yonghui Li*, +, *T-VT Sep 05* 1768-1772

efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206

handoff algms., CDMA forward link, sensitivity anal. *Das, S.*, +, *T-VT Jan 05* 272-285

hierarchical cellular CDMA nets., soft handoff queueing, perform. eval. *Shun-Ping Chung*, +, *T-VT Mar 05* 652-672

hybrid channel assignment approach, efficient evol. strategy, wireless mobile nets. *Vidarthi, G.*, +, *T-VT Sep 05* 1887-1895

IEEE 802.11 wireless LANs, downlink/uplink resource allocation. *Sung Won Kim*, +, *T-VT Jan 05* 320-327

M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162

nonstationary handover traffic, LEO satellite nets., variable-target admission control. *Ki-Dong Lee*, *T-VT Jan 05* 127-135

OFDM power loading, limited feedback. *Love, D.J.*, +, *T-VT Sep 05* 1773-1780

OVSF code channel assignment, dyn. code set and buffering adjustment for UMTS. *Lin, P.*, +, *T-VT Mar 05* 591-602

practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345

priority, buffering, threshold control, reservation techs., improve channel-allocation schemes for GPRS syst. *Huei-Wen Ferng*, +, *T-VT Jan 05* 286-306

pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M.*, +, *T-VT Sep 05* 1646-1662

QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190

QoS negotiation-based admission control scheme for WCDMA mobile wireless multiclass services. *Paschos, G.S.*, +, *T-VT Sep 05* 1875-1886

random-access control mechanisms, adaptive traffic load, ALOHA and CSMA strategies for EDGE. *Rivero-Angeles, M.E.*, +, *T-VT May 05* 1160-1186

throughput and fairness, CDMA packet downlinks, location-depend. QoS, tradeoff anal. *Jaeweon Cho*, +, *T-VT Jan 05* 259-271

transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321

**Probability; cf.** Weibull distribution

**Project engineering; cf.** Scheduling

#### Propulsion

antilock braking of elec. and hybrid vehicles, iter. learning control.

*Chunting Mi*, +, *T-VT Mar 05* 486-494

bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808

hybrid elec. and fuel cell vehicular power syst. archits. and configurations, topol. overview. *Emadi, A.*, +, *T-VT May 05* 763-770

#### Protocols

CAN, anal. and improv., fault confine. mechanisms. *Gaujaj, B.*, +, *T-VT May 05* 1103-1113

overlay multicast protocol in mobile ad hoc networks. *Kim, K.-I.*, +, *T-VT Nov 05* 2094-2101

**Protocols; cf.** Access protocols; Multicast protocols; Routing protocols; Transport protocols

#### Pulse amplitude modulation

error performance of selection combining and switched combining systems in Rayleigh fading channels with imperfect channel estimation. *Xiao, L.*, +, *T-VT Nov 05* 2054-2065

#### Pulse code modulation

UWB ADC via sig. expansion. *Hoyos, S.*, +, *T-VT Sep 05* 1609-1622

#### Pulse generation

tag wireless sens. nets., ultrawideband syst. archit. *Stoica, L.*, +, *T-VT Sep 05* 1632-1645

**Pulse modulation; cf.** Pulse amplitude modulation; Pulse code modulation

#### Pulse position modulation

pulsed UWB sigs., uncoordinated rate-division multiple-access scheme. *Weisenhorn, M.*, +, *T-VT Sep 05* 1646-1662

**Pulse time modulation; cf.** Pulse position modulation

## Q

#### Quadrature amplitude modulation

broadband single-carrier signaling, multilevel-coded QAM, MIMO turbo-equalization. *Kansanen, K.*, +, *T-VT May 05* 954-966

interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05* 1070-1080

practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345

#### Quadrature phase shift keying

assembled space-time turbo trellis codes. *Yonghui Li*, +, *T-VT Sep 05* 1768-1772

modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446

predistorted APK Modulation for 1- and 2-link nonlin. power amp. Satellite commun. channels, perform. *Yugang Zhou*, +, *T-VT Mar 05* 629-638

rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05* 9-19

#### Quality of service

multicode multirate compact assignment of OVFS codes for QoS differentiated terminals. *Yang, Y.*, +, *T-VT Nov 05* 2114-2124

#### Quantization

channel codes, soft-output decoding, quantizer design. *Bakus, J.*, +, *T-VT Mar 05* 495-507

UWB ADC via sig. expansion. *Hoyos, S.*, +, *T-VT Sep 05* 1609-1622

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

#### Queueing analysis

hierarchical cellular CDMA nets., soft handoff queueing, perform. eval. *Shun-Ping Chung*, +, *T-VT Mar 05* 652-672

## R

**Radar; cf.** Spread spectrum radar

#### Radio communication

bluetooth piconets, optimal commun. *Sarkar, S.*, +, *T-VT Mar 05* 709-721

differences of sig. attenuations for GSM systs., mobile location estim. *Ding-Bing Lin*, +, *T-VT Jul 05* 1447-1454

efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206

handoff algms., CDMA forward link, sensitivity anal. *Das, S.*, +, *T-VT Jan 05* 272-285

hybrid multicarrier CDMA/FDM systs., forward link, truncated adaptive transm. scheme. *Hong Jik Kim*, +, *T-VT May 05* 967-976

IEEE 802.11 wireless LANs, downlink/uplink resource allocation. *Sung Won Kim*, +, *T-VT Jan 05* 320-327

improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05* 525-537

IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05* 1278-1294

integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05* 1488-1499

optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333

ordered packet length groupwise transm. scheme for rate sched., burst switching DS/CDMA syst. *Meejoung Kim*, +, *T-VT Jul 05* 1426-1437

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414

posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim*, +, *T-VT Jan 05* 117-126

power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05* 62-81

practical multiuser diversity, outdated channel feedback. *Qian Ma*, +, *T-VT Jul 05* 1334-1345

QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05* 1070-1080

space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05* 1747-1758

spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055

TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05* 1056-1069

throughput and fairness, CDMA packet downlinks, location-depend. QoS, tradeoff anal. *Jaeweon Cho*, +, *T-VT Jan 05* 259-271

transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05* 328-337

WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05* 508-515

**Radiocommunication; cf.** Digital radio; Frequency hop communication; Mobile radio; Radio spectrum management

**Radio equipment; cf.** Radio receivers; Radio transmitters; Transceivers

**Radiofrequency interference; cf.** Cochannel interference; Jamming

#### Radio navigation

LS-SVM, robust mobile geo-location algm. *Guolin Sun*, +, *T-VT May 05* 1037-1041

**Radio networks; cf.** Packet radio networks**Radio propagation**

path loss predict., urban street grid microcellular environments, anal. formulas. *Sun, Q.*, +, *T-VT Jul 05* 1251-1258  
 satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05* 1225-1234

**Radio receivers**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234  
 binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05* 1030-1036  
 carrier freq., channel, I/Q mismatch, DC offset, commun. receivers, joint ML estim. *Gye-Tae Gil*, +, *T-VT Jan 05* 338-349  
 CDMA cellular nets., pilot interf. cancellation technol. *Moshavi, S.*, +, *T-VT Sep 05* 1781-1792  
 chip waveform shaping, perform. of multicarrier CDMA systs., effect. *Nguyen, H.H.*, *T-VT May 05* 1022-1029  
 distrib. vs. centralized multiuser detect., antenna arrays, freq.-selective multipath channels. *Jang, W.M.*, +, *T-VT Jan 05* 100-109  
 FD-MC-CDMA. *Zhiqiang Wu*, +, *T-VT Jul 05* 1392-1399  
 Markov property of block errors, fading channels, inform. theoretic test. *Hueda, M.R.*, +, *T-VT Mar 05* 425-434  
 M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162  
 MRC and GSC diversity combining, output threshold. *Hong-Chuan Yang*, +, *T-VT May 05* 1081-1090  
 multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614  
 multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05* 1091-1102  
 OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05* 198-210  
 phase-sweeping multiantenna systs., slow fading channels. *Kai Li*, +, *T-VT Mar 05* 580-590  
 QAM, interf. cancellation for high-speed multicode CDMA, anal. study. *Bin Xia*, +, *T-VT May 05* 1070-1080  
 SC/MMSE equalization, turbo diversity. *Sarestoniemi, M.*, +, *T-VT Mar 05* 749-752  
 shadowing and variable range, mobile radio power distrib. *McGuffin, B.F.*, *T-VT Jan 05* 404-408  
 space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostuni, F.S.*, +, *T-VT Jan 05* 163-176  
 spatially layered downlink MC-CDMA syst., receiver design. *Vehkaperä, M.*, +, *T-VT May 05* 1042-1055  
 suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90  
 UWB ADC via sig. expansion. *Hoyos, S.*, +, *T-VT Sep 05* 1609-1622  
 UWB transm. ref. systs. *Yi-Ling Chao*, +, *T-VT Sep 05* 1556-1569  
 wavelet-based multicarrier CDMA communs., receiver design. *Hongbing Zhang*, +, *T-VT Mar 05* 615-628  
 WCDMA FDD uplink, RLS-based adaptive beamforming scheme, RAKE receiver design. *Yung-Fang Chen*, +, *T-VT Mar 05* 508-515  
 WCDMA multipath searcher, design and VLSI implement. *Grayver, E.*, +, *T-VT May 05* 889-902  
 wireless LANs, throughput enhanc., dyn. fragmentation. *Byung-Seo Kim*, +, *T-VT Jul 05* 1415-1425

**Radio spectrum management**

lists, freq. hopping nets., assignment. *Moon, J.N.J.*, +, *T-VT May 05* 1147-1159

**Radiotelephony; cf.** Cellular radio**Radio transmitters**

highly integr. W-CDMA mobile terminals, improved digital-IF transmitter archit. *Leung, V.W.*, +, *T-VT Jan 05* 20-32  
 imbalances cancellation, LINC transmitters, adaptive digital method. *Garcia, P.*, +, *T-VT May 05* 879-888  
 OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05* 198-210  
 shadowing and variable range, mobile radio power distrib. *McGuffin, B.F.*, *T-VT Jan 05* 404-408  
 tag wireless sens. nets., ultrawideband syst. archit. *Stoica, L.*, +, *T-VT Sep 05* 1632-1645

**Radiowave propagation; cf.** UHF radio propagation**Rail transportation**

DC mass transit systs., stray current control. *Cotton, I.*, +, *T-VT Mar 05* 722-730  
 low rail-to-rail conductance values, expt. results. *Mariscotti, A.*, +, *T-VT May 05* 1219-1222

**Rain**

fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05* 9-19

**Randomized algorithms; cf.** Genetic algorithms**Random noise; cf.** Gaussian noise**Rayleigh channels**

2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin*, +, *T-VT Jan 05* 136-148  
 elec. field averaging for in situ radiofrequency exposure assess. *Larcheveque, E.*, +, *T-VT Jul 05* 1245-1250  
 hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen*, +, *T-VT May 05* 1207-1214  
 independent Rayleigh fading, min. selection GSC. *Mallik, R.K.*, +, *T-VT May 05* 1013-1021  
 Markov property of block errors, fading channels, inform. theoretic test. *Hueda, M.R.*, +, *T-VT Mar 05* 425-434  
 maximal-ratio combined fading sigs., anal. envelope correl. and spectrum. *Iskander, C.-D.*, +, *T-VT Jan 05* 399-404  
 M-FSK signaling, RS coding and diversity combining, Rayleigh fading channels, difference threshold test. *Hong Jik Kim*, +, *T-VT May 05* 977-982  
 MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738  
 modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446  
 M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162  
 OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You*, +, *T-VT Jan 05* 385-398  
 parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414  
 perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05* 996-1012  
 space-time trellis codes, encountering AWGN and Ricean channels, perform. enhanc. *Milleth, J.K.*, +, *T-VT Jul 05* 1352-1360  
 suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90  
 transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321  
 UWB transm. ref. systs. *Yi-Ling Chao*, +, *T-VT Sep 05* 1556-1569

**Ray tracing**

noise and interf. cancellation, moving compact receiver array, indoor environ., predict. *Rogier, H.*, +, *T-VT Jan 05* 191-197  
 path loss predict., urban street grid microcellular environments, anal. formulas. *Sun, Q.*, +, *T-VT Jul 05* 1251-1258  
 satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05* 1225-1234

**Receivers; cf.** Radio receivers; Transceivers; Transponders**Receiving antennas**

antenna array structs., mobile handsets, optim. *Maleki, N.*, +, *T-VT Jul 05* 1346-1351  
 IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05* 1278-1294  
 land mobile GNSS availability and multipath eval. tool. *Marais, J.*, +, *T-VT Sep 05* 1697-1704  
 lin. precoding assisted blind channel estim. for OFDM systs. *Lin, R.*, +, *T-VT May 05* 983-995  
 multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V.*, +, *T-VT Jul 05* 1372-1378  
 noise and interf. cancellation, moving compact receiver array, indoor environ., predict. *Rogier, H.*, +, *T-VT Jan 05* 191-197  
 optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333  
 receive amp. sig. coupling, MIMO syst. perform., impact. *Morris, M.L.*, +, *T-VT Sep 05* 1678-1683

- transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321
- Reception; cf.** Diversity reception
- Rectangular waveguides**  
waveguide and cavity channels, multiantenna capacities. *Loyka, S.*, *T-VT May 05* 863-872
- Recursive estimation**  
simple null-steering OFDM adaptive array antenna for Doppler-shifted sig. suppression. *Hara, S.*, +, *T-VT Jan 05* 91-99
- Reed-Solomon codes**  
M-FSK signaling, RS coding and diversity combining, Rayleigh fading channels, difference threshold test. *Hong Jik Kim*, +, *T-VT May 05* 977-982
- Reluctance machines**  
bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808
- Reluctance motor drives**  
bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808
- Reluctance motors; cf.** Reluctance motor drives
- Resource management**  
efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206  
IEEE 802.11 wireless LANs, downlink/uplink resource allocation. *Sung Won Kim*, +, *T-VT Jan 05* 320-327  
multiservices wireless cellular nets., adaptive resource allocation strategies, call level perform. anal. *Ortigoza-Guerrero, L.*, +, *T-VT Jul 05* 1455-1472  
TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05* 1056-1069  
UWB wireless nets., medium access control. *Xuemin Shen*, +, *T-VT Sep 05* 1663-1677
- Rician channels**  
2D signaling, Ricean fading, imperfect channel estim., sym. error probab. *Xiaodai Dong*, +, *T-VT Mar 05* 538-549  
binary/quaternary DPSK systs., fading channels, postdetection EGC diversity receivers. *Smadi, M.A.*, +, *T-VT May 05* 1030-1036  
dispers. fast fading Ricean channels via EMV algm., blind equalization. *Nguyen, H.*, +, *T-VT Sep 05* 1793-1801  
elec. field averaging for in situ radiofrequency exposure assess. *Larcheveque, E.*, +, *T-VT Jul 05* 1245-1250  
maximal-ratio combined fading sigs., anal. envelope correl. and spectrum. *Iskander, C.-D.*, +, *T-VT Jan 05* 399-404  
measurement and characterization of the temporal behavior of fixed wireless links. *Ahumada, L.*, +, *T-VT Nov 05* 1913-1922  
M-PSK, GSC and EGC, Gaussian weighting errors, perform. *Yao Ma*, +, *T-VT Jan 05* 149-162  
multiple access multicarrier MFSK syst., Rician fading channels, perform. *Zhan Yu*, +, *T-VT May 05* 1091-1102  
space-time trellis codes, encountering AWGN and Ricean channels, perform. enhanc. *Milleth, J.K.*, +, *T-VT Jul 05* 1352-1360  
suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90  
turbo-coded M-ary CPFSK sigs., Ricean channels, soft-decision differential phase detect. *Cura, E.*, +, *T-VT Sep 05* 1722-1728  
union bound on the error probability of binary codes over block-fading channels. *Zummo, S.A.*, +, *T-VT Nov 05* 2085-2093
- Road vehicle electronics**  
attacks against security of keyless-entry systs. for vehicles and suggestions for improved designs. *Alrabady, A.I.*, +, *T-VT Jan 05* 41-50
- Road vehicles**  
antilock braking of elec. and hybrid vehicles, iter. learning control. *Chunting Mi*, +, *T-VT Mar 05* 486-494  
car-following/lane-changing collision prevention syst., cascaded fuzzy inference syst. *Mar, J.*, +, *T-VT May 05* 910-924  
fuel cell-batt. hybrid powertrain and fuel cell-ultracapacitor hybrid powertrain, perform. comp. *Wenzhong Gao*, *T-VT May 05* 846-855  
hybrid elec. and fuel cell vehicular power syst. archits. and configurations, topol. overview. *Emadi, A.*, +, *T-VT May 05* 763-770  
hybrid EV powertrain test cell, bond graphs, modeling. *Filippa, M.*, +, *T-VT May 05* 837-845  
motor characts. for hybrid elec. vehicles, HWIR concept. *Sung Chul Oh*, *T-VT May 05* 817-824  
real-time embedded bus rapid transit appls., hybrid supervisory control. *Girard, A.R.*, +, *T-VT Sep 05* 1684-1696  
safety-crit. components, drive-by-wire syst., missing data compensation. *Hoseinnezhad, R.*, +, *T-VT Jul 05* 1304-1311  
torque boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabing Wang*, +, *T-VT May 05* 809-816  
vehicular elec. power systs., energy mgt. strategies. *Koot, M.*, +, *T-VT May 05* 771-782
- Routing protocols**  
contact-extended zone-based transactions routing. *Helmy, A.*, *T-VT Jan 05* 307-319

## S

- Safety**  
safety-crit. components, drive-by-wire syst., missing data compensation. *Hoseinnezhad, R.*, +, *T-VT Jul 05* 1304-1311
- Satellite communication**  
nonstationary handover traffic, LEO satellite nets., variable-target admission control. *Ki-Dong Lee*, *T-VT Jan 05* 127-135  
propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05* 1225-1234  
QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190  
return channels for multicode MF-TDMA satellite interactive terminals, min. length transm. sched. *Dongwoo Kim*, +, *T-VT Sep 05* 1854-1862  
signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A.*, +, *T-VT Mar 05* 550-567
- Satellite navigation; cf.** Global Positioning System
- Satellite navigation systems**  
land mobile GNSS availability and multipath eval. tool. *Marais, J.*, +, *T-VT Sep 05* 1697-1704
- Satellite tracking**  
land mobile GNSS availability and multipath eval. tool. *Marais, J.*, +, *T-VT Sep 05* 1697-1704
- Scheduling**  
bluetooth piconets, optimal commun. *Sarkar, S.*, +, *T-VT Mar 05* 709-721  
efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206  
optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333  
ordered packet length groupwise transm. scheme for rate sched., burst switching DS/CDMA syst. *Meejoung Kim*, +, *T-VT Jul 05* 1426-1437  
return channels for multicode MF-TDMA satellite interactive terminals, min. length transm. sched. *Dongwoo Kim*, +, *T-VT Sep 05* 1854-1862  
signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A.*, +, *T-VT Mar 05* 550-567  
transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05* 328-337
- Search methods**  
optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333  
wide-bandwidth sig. acquisition, dense multipath channels, perform. *Suwansantisuk, W.*, +, *T-VT Sep 05* 1584-1594
- Security; cf.** Access control
- Security of data; cf.** Cryptography
- Sensitivity**  
handoff algms., CDMA forward link, sensitivity anal. *Das, S.*, +, *T-VT Jan 05* 272-285
- Series (mathematics); cf.** Fourier series
- Signal detection**  
correction to "Robust detection in DS-CDMA" (Jan 02 155-170). *Delic, H.*, +, *T-VT May 05* 1223  
novel detection criterion for weak m-ary signals and its application to ultra wideband multiple access systems. *Song, I.*, +, *T-VT Nov 05* 2024-2036
- Signal detection; cf.** Differential detection; Maximum likelihood detection
- Signal processing; cf.** Adaptive signal processing; Array signal processing; Signal reconstruction; Video signal processing
- Signal reconstruction**  
turbo-coded OFDM transm., nonlin. channel. *Nikopour, H.*, +, *T-VT Jul 05* 1361-1371
- Signal resolution; cf.** Image resolution



**Signal sampling/reconstruction**

UWB ADC via sig. expansion. *Hoyos, S.*, +, *T-VT Sep 05* 1609-1622

**Simulated annealing**

freq. lists, freq. hopping nets., assignment. *Moon, J.N.J.*, +, *T-VT May 05* 1147-1159

**Space communication links**

low-power multirate differential PSK receiver for space applications. *Yuce, M.R.*, +, *T-VT Nov 05* 2074-2084

**Spatial filters**

2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234

**Special issues and sections**

hybrid electric and fuel cell vehicles (special section). *T-VT May 05* 761-862

hybrid electric and fuel cell vehicles (special section intro.). *Emadi, A.*, +, *T-VT May 05* 761-762

UWB wireless communications (special section). *T-VT Sep 05* 1525-1677

UWB wireless communications (special section intro.). *Qui, R.C.*, +, *T-VT Sep 05* 1525-1527

**Spectra; cf. Energy level crossing****Spread spectrum communication**

asynchronous DS-SS CDMA random spreading code correl. stats., presence of timing error. *Matolak, D.W.*, *T-VT Sep 05* 1908-1911

chip waveform shaping, perform. of multicarrier CDMA systs., effect. *Nguyen, H.H.*, *T-VT May 05* 1022-1029

fractionally spread multicarrier CDMA, AWGN, well, slow and fast Nakagami-m fading channels, perform. *Lie-Liang Yang*, +, *T-VT Sep 05* 1817-1827

hybrid multicarrier CDMA/FDM systs., forward link, truncated adaptive transm. scheme. *Hong Jik Kim*, +, *T-VT May 05* 967-976

improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05* 525-537

multicarrier CDMA overlay, ultra-wide-band communs., MMSE receiver. *Wong Tat Tung*, +, *T-VT Mar 05* 603-614

multiple chip rate DS-CDMA systs., spreading code selection. *Dug-In Lyu*, +, *T-VT May 05* 1215-1218

ordered packet length groupwise transm. scheme for rate sched., burst switching DS/CDMA syst. *Meejoung Kim*, +, *T-VT Jul 05* 1426-1437

parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414

perform. of bit-interleaved/chip-interleaved DS-CDMA, convolutional coding, anal. results. *Yu-Nan Lin*, +, *T-VT May 05* 996-1012

space-time bit-interleaved-coded modulation syst. for multipath DS-CDMA uplink, receive diversity, channel param. estim. *Guenach, M.*, +, *T-VT Sep 05* 1747-1758

suboptimum max.-likelihood receivers for FFH/MFSK systs., multitone jamming, fading channels, perform. study. *Han, Y.*, +, *T-VT Jan 05* 82-90

syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767

**Spread spectrum radar**

car-following/lane-changing collision prevention syst., cascaded fuzzy inference syst. *Mar, J.*, +, *T-VT May 05* 910-924

**Stability**

posn. location, WCDMA systs., interf.-cancellation-based IPDL method. *Sangheon Kim*, +, *T-VT Jan 05* 117-126

**Starting**

vehicular elec. power systs., energy mgt. strategies. *Koot, M.*, +, *T-VT May 05* 771-782

**State estimation; cf. Observers****Statistical analysis; cf. Covariance analysis; Maximum likelihood estimation****Statistics**

asynchronous DS-SS CDMA random spreading code correl. stats., presence of timing error. *Matolak, D.W.*, *T-VT Sep 05* 1908-1911

efficient Nakagami-m fading channel Simulation. *Beaulieu, N.C.*, +, *T-VT Mar 05* 413-424

efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206

elec. field averaging for in situ radiofrequency exposure assess. *Larcheveque, E.*, +, *T-VT Jul 05* 1245-1250

hybrid ARQ, code combining, interleaved Rayleigh fading channel, perform. anal. *Qingchun Chen*, +, *T-VT May 05* 1207-1214

modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446

parallel hybrid vehicle-part I, intell. energy mgt. agent. *Langari, R.*, +, *T-VT May 05* 925-934

real baseband UWB data, parsimonious correl. nonstationary models. *Zhang, Q.T.*, +, *T-VT Mar 05* 447-455

scatterers for street-dominated mobile environments, parab. distrib. *Yifan Chen*, +, *T-VT Jan 05* 1-8

second order stats. of Nakagami-Hoyt mobile fading channels. *Youssef, N.*, +, *T-VT Jul 05* 1259-1265

signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A.*, +, *T-VT Mar 05* 550-567

UWB sigs., phys.-based pulse distortion. *Qiu, R.C.*, +, *T-VT Sep 05* 1546-1555

**Statistics; cf. Error statistics; Monte Carlo methods****Stochastic processes**

syst. perform., MT-DS-SS, phase noise and fading effects. *Hongxiang Li*, +, *T-VT Sep 05* 1759-1767

transm. rate sched., fairness constraints, downlink of CDMA data nets. *Lim, E.*, +, *T-VT Jan 05* 328-337

ultrawideband propag. channels-theory, meas., modeling. *Molisch, A.F.*, *T-VT Sep 05* 1528-1545

wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277

**Stochastic processes; cf. Gaussian processes; Markov processes****Switching**

sectored phased array for DBF applications. *Kalis, A.*, +, *T-VT Nov 05* 1932-1936

**Synchronization**

carrier-freq. offset and timing offset for OFDM systs., multipath fading channels, joint weighted least-squares estim. *Pei-Yun Tsai*, +, *T-VT Jan 05* 211-223

**Synchronous generators; cf. Alternators****Synchronous machines; cf. Reluctance machines****Synchronous motor drives; cf. Reluctance motor drives****T**

**Telecommunication; cf. Automatic repeat request; Data communication; Mobile communication; Multimedia communication; Satellite communication; Spread spectrum communication**

**Telecommunication channels; cf. Channel allocation; Channel capacity; Channel estimation; Fading channels; Gaussian channels; Multipath channels; Rayleigh channels; Rician channels; Time-varying channels**

**Telecommunication links; cf. Space communication links**

**Telecommunication network routing; cf. Routing protocols**

**Telecommunication networks; cf. Personal communication networks**

**Telecommunication services; cf. Quality of service; Teleconferencing**

**Telecommunication switching; cf. Multiplexing**

**Teleconferencing**

videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05* 1863-1874

**Thermoelectricity**

elec. and hybrid vehicles, thermal mgt. *Alaoui, C.*, +, *T-VT Mar 05* 468-476

**Time division multiaccess**

QoS connections, MF-TDMA satellite systs., allocation. *Jung-Min Park*, +, *T-VT Jan 05* 177-190

return channels for multicode MF-TDMA satellite interactive terminals, min. length transm. sched. *Dongwoo Kim*, +, *T-VT Sep 05* 1854-1862

**Time division multiplexing**

3-D cellular systems for air/ground personal commun. *Elnoubi, S.M.*, *T-VT Nov 05* 1923-1931

TDD-CDMA systs., support asymmetric services by directional antennas, interf. anal. and resource allocation. *Li-Chun Wang*, +, *T-VT May 05* 1056-1069

**Time division multiplexing; cf. Asynchronous transfer mode; Packet switching**

**Time domain analysis**

MIMO-OFDM systs., space-time interf. cancellation. *Taiwen Tang*, +, *T-VT Sep 05* 1802-1816

UWB sigs., phys.-based pulse distortion. *Qiu, R.C.*, +, *T-VT Sep 05* 1546-1555

- wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277
- Time-of-arrival estimation**  
NLOS error mitigation algorithm in location estimation. *Wei, W.*, +, *T-VT Nov 05* 2048-2053
- Time-varying channels**  
2-branch transmit diversity block-coded OFDM systs., time-varying multipath Rayleigh-fading channels, perform. anal. *Ding-Bing Lin*, +, *T-VT Jan 05* 136-148  
improved channel estim. and SIR meas., WCDMA downlink systs. *Ji-Woong Choi*, +, *T-VT Mar 05* 525-537  
MIMO-OFDM, intercarrier interf. self-cancellation space-freq. codes. *Dung Ngoc Dao*, +, *T-VT Sep 05* 1729-1738  
OFDM systs., general ICI self-cancellation scheme. *Seyedi, A.*, +, *T-VT Jan 05* 198-210  
parallel interf. cancellation, M-ary orthogonal Modulated asynchronous DS-CDMA syst., multipath Rayleigh fading channels, theor. eval. *Pei Xiao*, +, *T-VT Jul 05* 1400-1414
- Time-varying systems**  
distrib. power control. *Huanshui Zhang*, +, *T-VT Sep 05* 1896-1904
- Tires**  
fuzzy logic control for antilock braking system integrated in the IMMA tire test bench. *Cabrera, J.A.*, +, *T-VT Nov 05* 1937-1949
- Topology; cf.** Graph theory
- Torque**  
bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808  
boosting, downsized ICE vehicle, 3-phase modular PM brushless Machine. *Jiabin Wang*, +, *T-VT May 05* 809-816  
parallel hybrid vehicle-part II, intell. energy mgt. agent. *Jong-Seob Won*, +, *T-VT May 05* 935-953  
parallel hybrid vehicle-part I, intell. energy mgt. agent. *Langari, R.*, +, *T-VT May 05* 925-934
- Tracking; cf.** Satellite tracking
- Traffic control; cf.** Automated highways
- Traffic control (communication)**  
arbitrary call-arrival rates, CDMA cellular systs., mobility-based CAC algm. *Akl, R.G.*, +, *T-VT Mar 05* 639-651  
efficient support of QoS, fading channel, utilizing multiuser diversity. *Dapeng Wu*, +, *T-VT May 05* 1198-1206  
integr. CS/PS services CDMA syst., perform. anal. *Lin Wang*, +, *T-VT Jul 05* 1488-1499  
nonstationary handover traffic, LEO satellite nets., variable-target admission control. *Ki-Dong Lee*, *T-VT Jan 05* 127-135  
QoS negotiation-based admission control scheme for WCDMA mobile wireless multiclass services. *Paschos, G.S.*, +, *T-VT Sep 05* 1875-1886  
signalling channels, multimedia GEO Satellite platform, dimensioning and effective handling. *Iera, A.*, +, *T-VT Mar 05* 550-567
- Traffic control (transportation)**  
real-time embedded bus rapid transit appls., hybrid supervisory control. *Girard, A.R.*, +, *T-VT Sep 05* 1684-1696
- Transaction processing**  
contact-extended zone-based transactions routing. *Helmy, A.*, *T-VT Jan 05* 307-319
- Transceivers**  
rain fading, effic. of Ka-band LMDS syst., Taiwan area, effects. *Chih-Yuan Chu*, +, *T-VT Jan 05* 9-19
- Transfer functions**  
satellite propag. channel, buildings blockage, deterministic wideband modeling. *Blazevic, Z.*, +, *T-VT Jul 05* 1225-1234
- Transforms; cf.** Fourier transforms; Wavelet transforms
- Transient response**  
2D RAKE receiver archit., FFT-based matched filtering. *Shin Yuan Wang*, +, *T-VT Jan 05* 224-234  
multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V.*, +, *T-VT Jul 05* 1372-1378  
wideband channel sounder, meas. and model for 60 GHz indoor radio channel. *Zwick, T.*, +, *T-VT Jul 05* 1266-1277
- Transmitters; cf.** Radio transmitters; Transceivers; Transponders
- Transmitting antennas**  
antenna array structs., mobile handsets, optim. *Maleki, N.*, +, *T-VT Jul 05* 1346-1351  
lin. precoding assisted blind channel estim. for OFDM systs. *Lin, R.*, +, *T-VT May 05* 983-995  
multiple antenna OFDM systs., spatially correl. channels, exploiting multipath diversity. *Rangaraj, G.V.*, +, *T-VT Jul 05* 1372-1378  
OFDM-CDMA, multiple antennas for broadband wireless access nets., perform. eval. *Young-Hwan You*, +, *T-VT Jan 05* 385-398  
optimal downlink space-time sched. design, convex utility fns.-multiple-antenna systs., orthogonal spatial MUX. *Lau, V.K.N.*, *T-VT Jul 05* 1322-1333  
phase-sweeping multiantenna systs., slow fading channels. *Kai Li*, +, *T-VT Mar 05* 580-590  
receive amp. sig. coupling, MIMO syst. perform., impact. *Morris, M.L.*, +, *T-VT Sep 05* 1678-1683  
space-time trellis codes, encountering AWGN and Ricean channels, perform. enhanc. *Milleth, J.K.*, +, *T-VT Jul 05* 1352-1360  
transmit antenna selection/maximal-ratio combining, Rayleigh fading channels. *Zhuo Chen*, +, *T-VT Jul 05* 1312-1321
- Transponders**  
IMT-2000, unmanned solar powered aircraft, altitude of 20 km, expts. *Oodo, M.*, +, *T-VT Jul 05* 1278-1294
- Transport protocols**  
perform. problems, VoIP, 802.11 WLAN, solns. *Wei Wang*, +, *T-VT Jan 05* 366-384
- TR devices**  
low power, low rate, wireless systs., UWB transceiver archit. *O'Donnell, I.D.*, +, *T-VT Sep 05* 1623-1631
- Trellis codes**  
assembled space-time turbo trellis codes. *Yonghui Li*, +, *T-VT Sep 05* 1768-1772  
space-time trellis-coded CDMA systs., multipath fading channels, iter. MMSE receivers. *Ostumi, F.S.*, +, *T-VT Jan 05* 163-176  
space-time trellis codes, encountering AWGN and Ricean channels, perform. enhanc. *Milleth, J.K.*, +, *T-VT Jul 05* 1352-1360
- Turbo codes**  
statistical decision making in adaptive modulation and coding for 3G wireless systems. *Yang, J.*, +, *T-VT Nov 05* 2066-2073

## U

## UHF radio propagation

modeling, 1.8 GHz narrow-band wireless propag. channel, urban Taipei city, Two-Layer multistate Markov model. *Hsin-Piao Lin*, +, *T-VT Mar 05* 435-446

## Ultra wideband communication

novel detection criterion for weak m-ary signals and its application to ultra wideband multiple access systems. *Song, I.*, +, *T-VT Nov 05* 2024-2036  
UWB wireless communications (special section). *T-VT Sep 05* 1525-1677  
UWB wireless communications (special section intro.). *Qui, R.C.*, +, *T-VT Sep 05* 1525-1527

## Ultra wideband technology

timing acquisition in ultra-wideband commun. systs. *Aedudodla, S.R.*, +, *T-VT Sep 05* 1570-1583  
UWB wireless communications (special section). *T-VT Sep 05* 1525-1677  
UWB wireless communications (special section intro.). *Qui, R.C.*, +, *T-VT Sep 05* 1525-1527

## Uncertain systems; cf. Fuzzy systems

## User interfaces

attacks against security of keyless-entry systs. for vehicles and suggestions for improved designs. *Alrabady, A.I.*, +, *T-VT Jan 05* 41-50

## V

## Vector quantization

parallel hybrid vehicle-part I, intell. energy mgt. agent. *Langari, R.*, +, *T-VT May 05* 925-934

## Vehicles

scale and rot. Invariant opt. ID tags for automatic vehicle ident. and authentication. *Perez-Cabre, E.*, +, *T-VT Jul 05* 1295-1303

## Vehicles; cf. Aircraft; Electric vehicles; Road vehicles

## Velocity control

idle speed control of direct-injection spark-ignition engine, ref. feedforward. *Scillieri, J.J.*, +, *T-VT Jan 05* 51-61

## Velocity measurement

error States, GPS/INS integrat., observability. *Sinpyo Hong*, +, *T-VT Mar 05* 731-743

**Very-large-scale integration**

WCDMA multipath searcher, design and VLSI implement. *Grayver, E.*, +, *T-VT May 05* 889-902

**Vibrations**

bipolar switched reluctance machines. *Edrington, C.S.*, +, *T-VT May 05* 795-808

**Video signal processing**

videoconference from MPEG-4 and H.263 video coders, voice, E-mail, web traffic, integr. wireless access. *Koutsakis, P.*, +, *T-VT Sep 05* 1863-1874

**Video signals; cf.** Video signal processing

**W**

**Waveguide antennas; cf.** Microstrip antennas

**Waveguide arrays**

waveguide and cavity channels, multiantenna capacities. *Loyka, S.*, *T-VT May 05* 863-872

**Waveguides; cf.** Circular waveguides; Coplanar waveguides; Rectangular waveguides

**Wavelet transforms**

wavelet-based multicarrier CDMA communs., receiver design. *Hongbing Zhang*, +, *T-VT Mar 05* 615-628

**Weibull distribution**

class of GSC receivers over nonidentical Weibull fading channels. *Bithas, P.S.*, +, *T-VT Nov 05* 1963-1970

selection diversity receivers over nonidentical Weibull fading channels. *Sagias, N.C.*, +, *T-VT Nov 05* 2146-2151

**Windings; cf.** Machine windings

**Wireless LAN**

Hammerstein-type equalizer for concatenated fiber-wireless uplink. *Fernando, X.N.*, +, *T-VT Nov 05* 1980-1991

IEEE 802.11 wireless LANs, downlink/uplink resource allocation. *Sung Won Kim*, +, *T-VT Jan 05* 320-327

LANs, throughput enhanc., dyn. fragmentation. *Byung-Seo Kim*, +, *T-VT Jul 05* 1415-1425

perform. problems, VoIP, 802.11 WLAN, solns. *Wei Wang*, +, *T-VT Jan 05* 366-384

power-controlled ultrawide-band systs., UMTS, GPS, DCS1800, fixed wireless systs., coexistence. *Giuliano, R.*, +, *T-VT Jan 05* 62-81

**Wireless sensor networks**

localiz. with mobile anchor points in wireless sensor networks. *Kuo-Feng Ssu*, +, *T-VT May 05* 1187-1197