Top Articles Page 1 of 14



Home | Login | Logout | Access Information | Alerts | Sitema

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT

Top 100 Documents Accessed: Nov 2005

Display Format:

Citation

Citation & Abstract

Article Information

1. Broadband wireless access with WiMax/802.16: current performance benchmarks and future potential

Ghosh, A.; Wolter, D.R.; Andrews, J.G.; Chen, R.

Communications Magazine, IEEE

Volume 43, Issue 2, Date: Feb. 2005, Pages: 129- 136 Digital Object Identifier 10.1109/MCOM.2005.1391513

Abstract |Full Text: PDF (526 KB)

2. What is Bluetooth?

McDermott-Wells, P. Potentials, IEEE

Volume 23, Issue 5, Date: Dec. 2004-Jan. 2005, Pages: 33-35

Digital Object Identifier 10.1109/MP.2005.1368913

Abstract |Full Text: PDF (545 KB)

3. A tutorial on hidden Markov models and selected applications inspeech recognition

Rabiner, L.R.

Proceedings of the IEEE

Volume 77, Issue 2, Date: Feb 1989, Pages: 257-286

Digital Object Identifier 10.1109/5.18626

Abstract |Full Text: PDF (2272 KB)

4. Eigenfaces vs. Fisherfaces: recognition using class specific linearprojection

Belhumeur, P.N.; Hespanha, J.P.; Kriegman, D.J.

Pattern Analysis and Machine Intelligence, IEEE Transactions on

Volume 19, Issue 7, Date: Jul 1997, Pages: 711-720

Digital Object Identifier 10.1109/34.598228

Abstract |Full Text: PDF (2856 KB)

5. Achieving wireless broadband with WiMax

Vaughan-Nichols, S.J.

Computer

Volume 37, Issue 6, Date: June 2004, Pages: 10- 13 Digital Object Identifier 10.1109/MC.2004.1266286

Full Text: PDF (336 KB)

6. RFID: a technical overview and its application to the enterprise

Weinstein, R.

IT Professional

Volume 7, Issue 3, Date: May-June 2005, Pages: 27-33

Digital Object Identifier 10.1109/MITP.2005.69

Abstract |Full Text: PDF (696 KB)

7. A digitally controlled oscillator in a 90 nm digital CMOS process for mobile phones

Top Articles Page 2 of 14

Staszewski, R.B.; Chih-Ming Hung; Barton, N.; Meng-Chang Lee; Leipold, D.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2203-2211 Digital Object Identifier 10.1109/JSSC.2005.857359

Abstract |Full Text: PDF (720 KB)

8. SAMPLE: Statistical Network Link Modelling in an On-Demand Probabilistic Routing Protocol for Ad Hoc Networks

Curran, E.; Dowling, J

Wireless On-demand Network Systems and Services, 2005. WONS 2005. Second Annual Conference on

Volume , Issue , Date: 19-21 Jan. 2005, Pages: 200- 205 Digital Object Identifier 10.1109/WONS.2005.30

Abstract |Full Text: PDF (208 KB)

9. Mesh networks: commodity multihop ad hoc networks

Bruno, R.; Conti, M.; Gregori, E. Communications Magazine, IEEE

Volume 43, Issue 3, Date: March 2005, Pages: 123- 131 Digital Object Identifier 10.1109/MCOM.2005.1404606

Abstract |Full Text: PDF (585 KB)

10. IEEE recommended practice for software requirements specifications

IEEE Std 830-1998

Volume, Issue, Date: 20 Oct 1998, Pages: -

Abstract |Full Text: PDF (444 KB)

11. A survey on sensor networks

Akyildiz, I.F.; Weilian Su; Sankarasubramaniam, Y.; Cayirci, E.

Communications Magazine, IEEE

Volume 40, Issue 8, Date: Aug 2002, Pages: 102- 114 Digital Object Identifier 10.1109/MCOM.2002.1024422

Abstract |Full Text: PDF (990 KB)

12. Realization of the next-generation network

Chae-Sub Lee; Knight, D.

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 34- 41
Digital Object Identifier 10.1109/MCOM.2005.1522122

Abstract |Full Text: PDF (151 KB)

13. A survey on wireless mesh networks

Akyildiz, I.F.; Xudong Wang

Communications Magazine, IEEE

Volume 43, Issue 9, Date: Sept. 2005, Pages: S23- S30 Digital Object Identifier 10.1109/MCOM.2005.1509968

Abstract |Full Text: PDF (138 KB)

14. A 2.4 GHz CMOS sub-sampling mixer with integrated filtering

Pekau, H.; Haslett, J.W.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2159- 2166 Digital Object Identifier 10.1109/JSSC.2005.857364

Abstract |Full Text: PDF (784 KB)

Top Articles Page 3 of 14

15. TDCS, OFDM, and MC-CDMA: a brief tutorial

Chakravarthy, V.; Nunez, A.S.; Stephens, J.P.; Shaw, A.K.; Temple, M.A.

Communications Magazine, IEEE

Volume 43, Issue 9, Date: Sept. 2005, Pages: S11- S16 Digital Object Identifier 10.1109/MCOM.2005.1509966

Abstract |Full Text: PDF (128 KB)

16. A simple transmit diversity technique for wireless communications

Alamouti, S.M.

Selected Areas in Communications, IEEE Journal on Volume 16, Issue 8, Date: Oct 1998, Pages: 1451-1458

Digital Object Identifier 10.1109/49.730453

Abstract |Full Text: PDF (224 KB)

Why software fails [software failure]

Charette, R.N. Spectrum, IEEE

Volume 42, Issue 9, Date: Sept. 2005, Pages: 42- 49 Digital Object Identifier 10.1109/MSPEC.2005.1502528

Abstract |Full Text: PDF (9468 KB)

18. A road to future broadband wireless access: MIMO-OFDM-Based air interface

Hongwei Yang

Communications Magazine, IEEE

Volume 43, Issue 1, Date: Jan. 2005, Pages: 53- 60

Digital Object Identifier 10.1109/MCOM.2005.1381875(410) 4

Abstract |Full Text: PDF (524 KB)

19. Remotely powered addressable UHF RFID integrated system

Curty, J.-P.; Joehl, N.; Dehollain, C.; Declercq, M.J.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2193- 2202 Digital Object Identifier 10.1109/JSSC.2005.857352

Abstract |Full Text: PDF (728 KB)

20. IEEE standard for software test documentation

IEEE Std 829-1998

Volume , Issue , Date: 16 Dec 1998, Pages: -

Abstract |Full Text: PDF (592 KB)

21. Generalized principal component analysis (GPCA)

Vidal, R.; Yi Ma; Sastry, S.

Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 12, Date: Dec. 2005, Pages: 1945-1959

Digital Object Identifier 10.1109/TPAMI.2005.244

Abstract |Full Text: PDF (872 KB)

22. NGN architecture: generic principles, functional architecture, and implementation

Knightson, K.; Morita, N.; Towle, T.

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 49- 56 Digital Object Identifier 10.1109/MCOM.2005.1522124

Abstract |Full Text: PDF (131 KB)

Top Articles Page 4 of 14

23. An auto-I/Q calibrated CMOS transceiver for 802.11g

Yong-Hsiang Hsieh; Wei-Yi Hu; Shin-Ming Lin; Chao-Liang Chen; Wen-Kai Li; Sao-Jie Chen; Chen, D.J.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2187- 2192 Digital Object Identifier 10.1109/JSSC.2005.857348

Abstract |Full Text: PDF (1080 KB)

24. IEEE Standard for Local and Metropolitan Area Networks Part 16: Air Interface for Fixed Broadband Wireless Access Systems

IEEE Std 802.16-2004 (Revision of IEEE Std 802.16-2001)

Volume , Issue , Date: 2004, Pages: 0_1- 857

Abstract |Full Text: PDF (6002 KB)

25. IEEE standard for information technology- telecommunications and information exchange between systems- local and metropolitan area networks- specific require Part II: wireless LAN medium access control (MAC) and physical layer (PHY) specifications

IEEE Std 802.11g-2003 (Amendment to IEEE Std 802.11, 1999 Edn. (Reaff 2003) as amended by IEEE Stds 802.11a-1999, 802.11b-1999, 802.11b-1999/Cor 1-2001, and 802 2001)

Volume, Issue, Date: 2003, Pages: i- 67

Abstract |Full Text: PDF (1754 KB)

26. A 10 Gb/s BiCMOS adaptive cable equalizer

Guangyu Evelina Zhang; Green, M.M. Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2132-2140 Digital Object Identifier 10.1109/JSSC.2005.857354

Abstract |Full Text: PDF (1304 KB)

27. A 1.2-V-only 900-mW 10 gb ethernet transceiver and XAUI interface with robust VCO tuning technique

Hyung-Rok Lee; Moon-Sang Hwang; Bong-Joon Lee; Young-Deok Kim; Dohwan Oh; Jaeha Kim; Sang-Hyun Lee; Deog-Kyoon Jeong; Kim, W.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2148- 2158 Digital Object Identifier 10.1109/JSSC.2005.857360

Abstract |Full Text: PDF (2384 KB)

28. Differential current-mode sensing for efficient on-chip global signaling

Tzartzanis, N.; Walker, W.W. Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2141-2147 Digital Object Identifier 10.1109/JSSC.2005.857351

Abstract |Full Text: PDF (672 KB)

29. IEEE Std 802.11-1997 Information Technology- telecommunications And Information exchange Between Systems-Local And Metropolitan Area Networks-specific Requirements-part 11: Wireless Lan Medium Access Control (MAC) And Physical Layer (PHY) Specifications

IEEE Std 802.11-1997

Volume , Issue , Date: 18 Nov 1997, Pages: i-445

Abstract |Full Text: PDF (25764 KB)

30.

QoS routing for wireless ad hoc networks: problems, algorithms, and protocols

Baoxian Zhang; Mouftah, H.T. Communications Magazine, IEEE Top Articles Page 5 of 14

Volume 43, Issue 10, Date: Oct. 2005, Pages: 110- 117 Digital Object Identifier 10.1109/MCOM.2005.1522133

Abstract |Full Text: PDF (141 KB)

31. On the performance analysis of the minimum-blocking and bandwidth-reallocation channel-assignment (MBCA/BRCA) methods for quality-of-service routing supp mobile multimedia ad hoc networks

Aggelou, G.

Vehicular Technology, IEEE Transactions on Volume 53, Issue 3, Date: May 2004, Pages: 770-782 Digital Object Identifier 10.1109/TVT.2004.825696

Abstract |Full Text: PDF (1368 KB)

32. Standards for the next-generation network

Maeda, Y.; Moore, B.

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 33- 33 Digital Object Identifier 10.1109/MCOM.2005.1522121

Full Text: PDF (287 KB)

33. A monotonic digitally controlled delay element

Maymandi-Nejad, M.; Sachdev, M. Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2212-2219 Digital Object Identifier 10.1109/JSSC.2005.857370

Abstract |Full Text: PDF (560 KB)

34. RFID privacy: an overview of problems and proposed solutions

Garfinkel, S.L.; Juels, A.; Pappu, R. Security & Privacy Magazine, IEEE

Volume 3, Issue 3, Date: May-June 2005, Pages: 34- 43

Digital Object Identifier 10.1109/MSP.2005.78

Abstract |Full Text: PDF (1520 KB)

35. Mobility support for IP-Based networks

Jie Li; Hsiao-Hwa Chen

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 127- 132 Digital Object Identifier 10.1109/MCOM.2005.1522136

Abstract |Full Text: PDF (124 KB)

36. Comparison frequency doubling and charge pump matching techniques for dual-band /spl Delta//spl Sigma/ fractional-N frequency synthesizer

Hyungki Huh; Yido Koo; Kang-Yoon Lee; Yeonkyeong Ok; Sungho Lee; Daehyun Kwon; Jeongwoo Lee; Joonbae Park; Kyeongho Lee; Deog-Kyoon Jeong; Kim, W.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2228- 2236 Digital Object Identifier 10.1109/JSSC.2005.857368

Abstract |Full Text: PDF (984 KB)

37. Survey of clustering algorithms

Rui Xu; Wunsch, D., II

Neural Networks, IEEE Transactions on

Volume 16, Issue 3, Date: May 2005, Pages: 645- 678 Digital Object Identifier 10.1109/TNN.2005.845141

Abstract |Full Text: PDF (1544 KB)

38. Who killed the virtual case file? [case management software]

Top Articles Page 6 of 14

Goldstein, H. Spectrum, IEEE

Volume 42, Issue 9, Date: Sept. 2005, Pages: 24- 35 Digital Object Identifier 10.1109/MSPEC.2005.1502526

Abstract |Full Text: PDF (11485 KB)

39. MOS operational amplifier design-a tutorial overview

Gray, P.R.; Meyer, R.G.

Solid-State Circuits, IEEE Journal of

Volume 17, Issue 6, Date: Dec 1982, Pages: 969-982

Abstract |Full Text: PDF (1536 KB)

40. Broadband MIMO-OFDM wireless communications

Stuber, G.L.; Barry, J.R.; McLaughlin, S.W.; Ye Li; Ingram, M.A.; Pratt, T.G.

Proceedings of the IEEE

Volume 92, Issue 2, Date: Feb 2004, Pages: 271-294 Digital Object Identifier 10.1109/JPROC.2003.821912

Abstract |Full Text: PDF (1200 KB)| Full Text: HTML

41. SOA without Web services: a pragmatic implementation of SOA for financial transactions systems

Duan, Z.; Bose, S.; Stirpe, P.A.; Shoniregun, C.; Logvynovskiy, A. Services Computing, 2005 IEEE International Conference on Volume 1, Issue, Date: 11-15 July 2005, Pages: 243-250 vol.1

Digital Object Identifier 10.1109/SCC.2005.94

Abstract |Full Text: PDF (296 KB)

42. Overview of the H.264/AVC video coding standard

Wiegand, T.; Sullivan, G.J.; Bjntegaard, G.; Luthra, A.

Circuits and Systems for Video Technology, IEEE Transactions on

Volume 13, Issue 7, Date: July 2003, Pages: 560- 576 Digital Object Identifier 10.1109/TCSVT.2003.815165

Abstract |Full Text: PDF (904 KB)

43. Applications of RFID technology

 $Raza,\,N.;\,Bradshaw,\,V.;\,Hague,\,M.$

RFID Technology (Ref. No. 1999/123), IEE Colloquium on

Volume , Issue , Date: 1999, Pages: 1/1-1/5

Abstract |Full Text: PDF (160 KB)

44. Ultra-wideband communications: an idea whose time has come

Liuqing Yang; Giannakis, G.B.

Signal Processing Magazine, IEEE

Volume 21, Issue 6, Date: Nov. 2004, Pages: 26- 54

Digital Object Identifier 10.1109/MSP.2004.1359140

Abstract |Full Text: PDF (3282 KB)

A 1-V integrated current-mode boost converter in standard 3.3/5-V CMOS technologies

Chi Yat Leung; Mok, P.K.T.; Ka Nang Leung

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2265- 2274 Digital Object Identifier 10.1109/JSSC.2005.857374

Abstract |Full Text: PDF (2032 KB)

Page 7 of 14 Top Articles

46. A tutorial on multiple access technologies for beyond 3G mobile networks

Jamalipour, A.; Wada, T.; Yamazato, T. Communications Magazine, IEEE

Volume 43, Issue 2, Date: Feb. 2005, Pages: 110-117

Digital Object Identifier 10.1109/MCOM.2005.1391509

Abstract |Full Text: PDF (543 KB)

Managing computer networks using peer-to-peer technologies

Granville, L.Z.; da Rosa, D.M.; Panisson, A.; Melchiors, C.; Almeida, M.J.B.; Tarouco, L.M.R.

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 62-68 Digital Object Identifier 10.1109/MCOM.2005.1522126

Abstract |Full Text: PDF (329 KB)

48. Fundamental transmitting properties of carbon nanotube antennas

Hanson, G.W.

Antennas and Propagation, IEEE Transactions on Volume 53, Issue 11, Date: Nov. 2005, Pages: 3426- 3435 Digital Object Identifier 10.1109/TAP.2005.858865

Abstract |Full Text: PDF (456 KB)

A low-voltage low-power sigma-delta modulator for broadband analog-to-digital conversion

KiYoung Nam; Sang-Min Lee; Su, D.K.; Wooley, B.A.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 9, Date: Sept. 2005, Pages: 1855- 1864 Digital Object Identifier 10.1109/JSSC.2005.852161

Abstract |Full Text: PDF (1016 KB)

Capacity limits of MIMO channels

Goldsmith, A.; Jafar, S.A.; Jindal, N.; Vishwanath, S. Selected Areas in Communications, IEEE Journal on Volume 21, Issue 5, Date: June 2003, Pages: 684-702 Digital Object Identifier 10.1109/JSAC.2003.810294

Abstract |Full Text: PDF (728 KB)

ESD protection design for I/O cells with embedded SCR structure as power-rail ESD clamp device in nanoscale CMOS technology

Ming-Dou Ker; Lin, K.-H.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2329- 2338 Digital Object Identifier 10.1109/JSSC.2005.857349

Abstract |Full Text: PDF (2392 KB)

Routing in ad hoc networks: a case for long hops

Haenggi, M.; Puccinelli, D.

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 93- 101 Digital Object Identifier 10.1109/MCOM.2005.1522131

Abstract |Full Text: PDF (167 KB)

Space-time codes for high data rate wireless communication:performance criterion and code construction

Tarokh, V.; Seshadri, N.; Calderbank, A.R. Information Theory, IEEE Transactions on

Volume 44, Issue 2, Date: Mar 1998, Pages: 744-765

Digital Object Identifier 10.1109/18.661517

Abstract |Full Text: PDF (772 KB)

Top Articles Page 8 of 14

54. How Europe Missed The Transistor

Riordan, M. Spectrum, IEEE

Volume 42, Issue 11, Date: Nov. 2005, Pages: 52-57 Digital Object Identifier 10.1109/MSPEC.2005.1526906

Abstract |Full Text: PDF (2025 KB)

55. A single-chip dual-band direct-conversion IEEE 802.11a/b/g WLAN transceiver in 0.18-/spl mu/m CMOS

Pengfei Zhang; Der, L.; Dawei Guo; Sever, I.; Bourdi, T.; Lam, C.; Zolfaghari, A.; Chen, J.; Gambetta, D.; Baohong Cheng; Gowder, S.; Hart, S.; Huynh, L.; Nguyen, T.; Razavi

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 9, Date: Sept. 2005, Pages: 1932- 1939 Digital Object Identifier 10.1109/JSSC.2005.848182

Abstract |Full Text: PDF (1368 KB)

56. Design techniques for dual-passband filters

Macchiarella, G.; Tamiazzo, S.

Microwave Theory and Techniques, IEEE Transactions on Volume 53, Issue 11, Date: Nov. 2005, Pages: 3265-3271 Digital Object Identifier 10.1109/TMTT.2005.855749

Abstract |Full Text: PDF (544 KB)

57. Where are linear feature extraction methods applicable?

Martinez, A.M.; Manli Zhu

Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 12, Date: Dec. 2005, Pages: 1934- 1944

Digital Object Identifier 10.1109/TPAMI.2005.250

Abstract |Full Text: PDF (632 KB)

58. The dawn of digital TV

Rast, R.M.

Spectrum, IEEE

Volume 42, Issue 10, Date: Oct. 2005, Pages: 26- 31
Digital Object Identifier 10.1109/MSPEC.2005.1515956

Abstract |Full Text: PDF (1854 KB)

59. Introduction to the ITU-T NGN focus group release 1: target environment, services, and capabilities

Carugi, M.; Hirschman, B.; Narita, A. Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 42- 48 Digital Object Identifier 10.1109/MCOM.2005.1522123

Abstract |Full Text: PDF (149 KB)

60. A 1 GHz CMOS analog front-end for a generalized PRML read channel

Sun, D.; Xotta, A.; Abidi, Asad.A. Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2275- 2285 Digital Object Identifier 10.1109/JSSC.2005.857372

Abstract |Full Text: PDF (1256 KB)

61. Battery-free wireless identification and sensing

Philipose, M.; Smith, J.R.; Jiang, B.; Mamishev, A.; Sumit Roy; Sundara-Rajan, K.

Pervasive Computing, IEEE

Volume 4, Issue 1, Date: Jan.-March 2005, Pages: 37- 45

Digital Object Identifier 10.1109/MPRV.2005.7

Abstract |Full Text: PDF (1296 KB)

Top Articles Page 9 of 14

62. Integrated overcurrent protection system for class-D audio power amplifiers

Berkhout, M.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2237- 2245 Digital Object Identifier 10.1109/JSSC.2005.857369

Abstract |Full Text: PDF (928 KB)

63. 15-GHz fully integrated nMOS switches in a 0.13-/spl mu/m CMOS process

Zhenbiao Li; O, K.K.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2323-2328 Digital Object Identifier 10.1109/JSSC.2005.857346

Abstract |Full Text: PDF (872 KB)

64. A multipath model for the powerline channel

Zimmermann, M.; Dostert, K.

Communications, IEEE Transactions on

Volume 50, Issue 4, Date: Apr 2002, Pages: 553-559

Digital Object Identifier 10.1109/26.996069

Abstract |Full Text: PDF (273 KB)

65. Bandwidth-enhancing ultralow-profile compact patch antenna

Shaoqiu Xiao; Bing-Zhong Wang; Wei Shao; Yan Zhang Antennas and Propagation, IEEE Transactions on Volume 53, Issue 11, Date: Nov. 2005, Pages: 3443-3447 Digital Object Identifier 10.1109/TAP.2005.858838

Abstract |Full Text: PDF (344 KB)

66. From FFTs to wavelets: An interview with C. Sidney Burrus

Dumitras, A.; Moschytz, G. Signal Processing Magazine, IEEE

Volume 22, Issue 5, Date: Sept. 2005, Pages: 128-131

Abstract |Full Text: PDF (137 KB)

67. A new technique for quality scalable video coding with H.264

Benierbah, S.; Khamadja, M.

Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 11, Date: Nov. 2005, Pages: 1332- 1340 Digital Object Identifier 10.1109/TCSVT.2005.856897

Abstract |Full Text: PDF (800 KB)

68. Total recall [life recording software]

Cherry, S. Spectrum, IEEE

Volume 42, Issue 11, Date: Nov. 2005, Pages: 24- 30

Digital Object Identifier 10.1109/MSPEC.2005.1526902

Abstract |Full Text: PDF (3273 KB)

69. WiMax and Wi-Fi: Separate and Unequal

Cherry, S.M. Spectrum, IEEE

Volume 41, Issue 3, Date: March 2004, Pages: 16- 16 Digital Object Identifier 10.1109/MSPEC.2004.1270541 Top Articles Page 10 of 14

Abstract |Full Text: PDF (2525 KB)

70. Bluetooth and Wi-Fi wireless protocols: a survey and a comparison

Ferro, E.; Potorti, F.

Wireless Communications, IEEE [see also IEEE Personal Communications]

Volume 12, Issue 1, Date: Feb. 2005, Pages: 12- 26 Digital Object Identifier 10.1109/MWC.2005.1404569

Abstract |Full Text: PDF (610 KB)

71. Supplement to IEEE standard for information technology telecommunications and information exchange between systems - local andmetropolitan area networks - requirements. Part 11: wirelessLAN Medium Access Control (MAC) and Physical Layer (PHY) specifications:high-speed physical layer in the 5 GHz band

IEEE Std 802.11a-1999 Volume , Issue , Date: 1999, Pages: -

Abstract |Full Text: PDF (728 KB)

72. A theory for multiresolution signal decomposition: the waveletrepresentation

Mallat, S.G.

Pattern Analysis and Machine Intelligence, IEEE Transactions on

Volume 11, Issue 7, Date: Jul 1989, Pages: 674-693 Digital Object Identifier 10.1109/34.192463

Abstract |Full Text: PDF (1524 KB)

73. Face recognition using face-ARG matching

Bo-Gun Park; Kyoung-Mu Lee; Sang-Uk Lee

Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 12, Date: Dec. 2005, Pages: 1982-1988 Digital Object Identifier 10.1109/TPAMI.2005.243

Abstract |Full Text: PDF (848 KB)

74. Fly Like a Fly

Zbikowski, R. Spectrum JEFF

Volume 42, Issue 11, Date: Nov. 2005, Pages: 46-51 Digital Object Identifier 10.1109/MSPEC.2005.1526905

Abstract |Full Text: PDF (3033 KB)

75. Software fault injection: growing `saferapos; systems

Voas, J.

Aerospace Conference, 1997. Proceedings., IEEE Volume 2, Issue , Date: 1-8 Feb 1997, Pages: 551-561 vol.2 Digital Object Identifier 10.1109/AERO.1997.578000

Abstract |Full Text: PDF (900 KB)

76. IEEE Standard for Information technology- Telecommunications and information exchange between systems- Local and metropolitan area networks- Specific request a: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Amendment: Media Access Control Parameters, Physical Layers, and Management Parameters for Subscriber Access Networks

IEEE Std 802.3ah-2004

Volume , Issue , Date: 2004, Pages: 0_1- 623

Abstract |Full Text: PDF (7021 KB)

77.

Voice over Internet protocol (VoIP)

Top Articles Page 11 of 14

Goode B

Proceedings of the IEEE

Volume 90, Issue 9, Date: Sep 2002, Pages: 1495-1517 Digital Object Identifier 10.1109/JPROC.2002.802005

Abstract |Full Text: PDF (593 KB)| Full Text: HTML

78. Locating the nodes: cooperative localization in wireless sensor networks

Patwari, N.; Ash, J.N.; Kyperountas, S.; Hero, A.O., III; Moses, R.L.; Correal, N.S.

Signal Processing Magazine, IEEE

Volume 22, Issue 4, Date: July 2005, Pages: 54-69 Digital Object Identifier 10.1109/MSP.2005.1458287

Abstract |Full Text: PDF (1451 KB)

79. Data consistency in a heterogeneous IT landscape: a service oriented architecture approach

Svensson, E.; Vetter, C.; Werner, T.

Enterprise Distributed Object Computing Conference, 2004. EDOC 2004. Proceedings. Eighth IEEE International

Volume , Issue , Date: 20-24 Sept. 2004, Pages: 3- 8 Digital Object Identifier 10.1109/EDOC.2004.1342500

Abstract |Full Text: PDF (349 KB)

80. Internet connectivity for mobile ad hoc networks: solutions and challenges

 $\label{eq:Ruiz_P.M.} \text{Ruiz, P.M.; Ros, F.J.; Gomez-Skarmeta, A.}$

Communications Magazine, IEEE

Volume 43, Issue 10, Date: Oct. 2005, Pages: 118- 125 Digital Object Identifier 10.1109/MCOM.2005.1522134

Abstract |Full Text: PDF (155 KB)

81. IEEE standard taxonomy for software engineering standards

IEEE Std 1002-1987

Volume , Issue , Date: 1987, Pages: -

Abstract |Full Text: PDF (1128 KB)

82. Device mismatch and tradeoffs in the design of analog circuits

Kinget, P.R.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 6, Date: June 2005, Pages: 1212- 1224 Digital Object Identifier 10.1109/JSSC.2005.848021

Abstract |Full Text: PDF (536 KB)

83. 1/f noise in MOS devices, mobility or number fluctuations?

Vandamme, L.K.J.; Xiaosong Li; Rigaud, D. Electron Devices, IEEE Transactions on

Volume 41, Issue 11, Date: Nov 1994, Pages: 1936-1945

Digital Object Identifier 10.1109/16.333809

Abstract |Full Text: PDF (920 KB)

84. An approach to security and privacy of RFID system for supply chain

Xingxin Gao; Zhe Xiang; Hao Wang; Jun Shen; Jian Huang; Song Song

E-Commerce Technology for Dynamic E-Business, 2004. IEEE International Conference on

Volume , Issue , Date: 13-15 Sept. 2004, Pages: 164- 168 Digital Object Identifier 10.1109/CEC-EAST.2004.14

Abstract |Full Text: PDF (112 KB)

Top Articles Page 12 of 14

85. A 77 GHz SiGe sub-harmonic balanced mixer

Juo-Jung Hung; Hancock, T.M.; Rebeiz, G.M.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2167- 2173 Digital Object Identifier 10.1109/JSSC.2005.857347

Abstract |Full Text: PDF (984 KB)

86. A modified k-means algorithm for circular invariant clustering

Charalampidis, D.

Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 12, Date: Dec. 2005, Pages: 1856-1865 Digital Object Identifier 10.1109/TPAMI.2005.230

Abstract |Full Text: PDF (1096 KB)

87. Direct-coupled microwave filters with single and dual stopbands

Cameron, R.J.; Ming Yu; Ying Wang

Microwave Theory and Techniques, IEEE Transactions on Volume 53, Issue 11, Date: Nov. 2005, Pages: 3288-3297 Digital Object Identifier 10.1109/TMTT.2005.859032

Abstract |Full Text: PDF (720 KB)

88. Statistical pattern recognition: a review

Jain, A.K.; Duin, R.P.W.; Jianchang Mao

Pattern Analysis and Machine Intelligence, IEEE Transactions on

Volume 22, Issue 1, Date: Jan 2000, Pages: 4-37 Digital Object Identifier 10.1109/34.824819

Abstract |Full Text: PDF (1708 KB)

89. Study of a printed circular disc monopole antenna for UWB systems

Jianxin Liang; Chiau, C.C.; Xiaodong Chen; Parini, C.G. Antennas and Propagation, IEEE Transactions on Volume 53, Issue 11, Date: Nov. 2005, Pages: 3500-3504 Digital Object Identifier 10.1109/TAP.2005.858598

Abstract |Full Text: PDF (560 KB)

90. Reflections: My New Laptop

Lucky, R.W. Spectrum, IEEE

Volume 42, Issue 11, Date: Nov. 2005, Pages: 104- 104 Digital Object Identifier 10.1109/MSPEC.2005.1526909

Abstract |Full Text: PDF (47 KB)

91. PID control system analysis, design, and technology

Kiam Heong Ang; Chong, G.; Yun Li

Control Systems Technology, IEEE Transactions on Volume 13, Issue 4, Date: July 2005, Pages: 559-576 Digital Object Identifier 10.1109/TCST.2005.847331

Abstract |Full Text: PDF (1768 KB)

92. A 6.3-9-GHz CMOS fast settling PLL for MB-OFDM UWB applications

Geum-Young Tak; Seok-Bong Hyun; Tae Young Kang; Byoung Gun Choi; Seong Su Park

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 8, Date: Aug. 2005, Pages: 1671-1679 Digital Object Identifier 10.1109/JSSC.2005.852421

Abstract |Full Text: PDF (1120 KB)

Top Articles Page 13 of 14

93. CMOS low-noise amplifier design optimization techniques

Trung-Kien Nguyen; Chung-Hwan Kim; Gook-Ju Ihm; Moon-Su Yang; Sang-Gug Lee

Microwave Theory and Techniques, IEEE Transactions on Volume 52, Issue 5, Date: May 2004, Pages: 1433-1442 Digital Object Identifier 10.1109/TMTT.2004.827014

Abstract |Full Text: PDF (336 KB)

94. CMOS image sensors

El Gamal, A.; Eltoukhy, H.

Circuits and Devices Magazine, IEEE

Volume 21, Issue 3, Date: May-June 2005, Pages: 6- 20 Digital Object Identifier 10.1109/MCD.2005.1438751

Abstract |Full Text: PDF (2429 KB)

95. Ultra-wideband (UWB) bandpass filters using multiple-mode resonator

Lei Zhu; Sheng Sun; Menzel, W.

Microwave and Wireless Components Letters, IEEE [see also IEEE Microwave and Guided Wave Letters]

Volume 15, Issue 11, Date: Nov. 2005, Pages: 796- 798 Digital Object Identifier 10.1109/LMWC.2005.859011

Abstract |Full Text: PDF (232 KB)

96. Design of a multiband OFDM system for realistic UWB channel environments

Batra, A.; Balakrishnan, J.; Aiello, G.R.; Foerster, J.R.; Dabak, A. Microwave Theory and Techniques, IEEE Transactions on Volume 52, Issue 9,Part: 1, Date: Sept. 2004, Pages: 2123-2138

Digital Object Identifier 10.1109/TMTT.2004.834184

Abstract |Full Text: PDF (840 KB)

97. Routing techniques in wireless sensor networks: a survey

Al-Karaki, J.N.; Kamal, A.E.

Wireless Communications, IEEE [see also IEEE Personal Communications]

Volume 11, Issue 6, Date: Dec. 2004, Pages: 6-28 Digital Object Identifier 10.1109/MWC.2004.1368893

Abstract |Full Text: PDF (435 KB)

98. A CMOS 110-dB@40-kS/s programmable-gain chopper-stabilized third-order 2-1 cascade sigma-delta Modulator for low-power high-linearity automotive sensor AS

de la Rosa, J.M.; Escalera, S.; Perez-Verdu, B.; Medeiro, F.; Guerra, O.; del Rio, R.; Rodriguez-Vazquez, A.

Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2246-2264 Digital Object Identifier 10.1109/JSSC.2005.857356

Abstract |Full Text: PDF (3024 KB)

99. High-performance direct digital frequency synthesizers in 0.25 /spl mu/m CMOS using dual-slope approximation

De Caro, D.; Strollo, A.G.M. Solid-State Circuits, IEEE Journal of

Volume 40, Issue 11, Date: Nov. 2005, Pages: 2220- 2227 Digital Object Identifier 10.1109/JSSC.2005.857371

Abstract |Full Text: PDF (904 KB)

100. The exterminators [software bugs]

Ross, P.E. Spectrum, IEEE

Volume 42, Issue 9, Date: Sept. 2005, Pages: 36-41 Digital Object Identifier 10.1109/MSPEC.2005.1502527

Abstract |Full Text: PDF (7070 KB)

Top Articles Page 14 of 14

Indexed by **■ Inspec**° Help Contact Us Privacy & Security

© Copyright 2005 IEEE – All Right

Ē