IEEE MICRO
2002 ANNUAL INDEX, Vol. 22

Author Index

A
Agarwal, A., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Almeida, L., see Ferreira, J., July-Aug. 02, pp. 46-55.
Al-Rabadi, A., see Perkowski, M., May-June 02, pp. 41-51.
Al-Rabadi, A., see Perkowski, M., May-June 02, pp. 52-61.
Amarasinghe, S., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.

B
Bannon, P., see Mukherjee, S.S., Jan.-Feb. 02, pp. 26-35.
Bauer, G., see Maier, R., July-Aug. 02, pp. 36-45.

C
Cekleov, M., see Briggs, F., Mar.-Apr. 02, pp. 36-47.
Charlesworth, A. The Sun Fireplane Interconnect; Jan.-Feb. 02, pp. 36-45.
Cheng Chuang, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Cheng Wen Wu, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Chen Jeng-Bin, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Chen Qihong, see Perkowski, M., May-June 02, pp. 41-51.
Chen Qihong, see Perkowski, M., May-June 02, pp. 52-61.
Chen Shao-I, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Chih-Pin Su, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Chi Yi Hwang, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Chuang Cheng, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.
Clark, I.G., see Fei Xia, Nov.-Dec. 02, pp. 58-69.
Coll, S., see Petrini, F., Jan.-Feb. 02, pp. 46-57.
Creta, K., see Briggs, F., Mar.-Apr. 02, pp. 36-47.

D
Davies, D.H. DataPlay’s mobile information distribution and storage technology; Mar.-Apr. 02, pp. 8-15.
Dey, S., see Karim, F., Sept.-Oct. 02, pp. 36-45.

E
Eddington, C.R. InfiniBridge: An InfiniBand channel adapter with integrated switch; Mar.-Apr. 02, pp. 48-56.
Ellins, M., S. Parker, and J. Zurlo. Design and analysis of a robust real-time engine control network; July-Aug. 02, pp. 20-27.
Eschmann, F., B. Klauser, R. Moore, and K. Waldschmidt. SHAARC: An extended cache-only memory architecture; May-June 02, pp. 62-70.

F
Feng Wu-chun, see Petrini, F., Jan.-Feb. 02, pp. 46-57.
Fonseca, J.A., see Ferreira, J., July-Aug. 02, pp. 46-55.
Foote, D., see Perkowski, M., May-June 02, pp. 41-51.
Foote, D., see Perkowski, M., May-June 02, pp. 52-61.
Frachtenberg, E., see Petrini, F., Jan.-Feb. 02, pp. 46-57.
Frank, M., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Fredriksson, L.-B. CAN for critical embedded automotive networks; July-Aug. 02, pp. 28-35.
Furber, S., see Bainbridge, J., Sept.-Oct. 02, pp. 16-23.

G
Ghodrat, F., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Gokhale, M., see Wolinski, C., Sept.-Oct. 02, pp. 56-68.
Greenstein, S. The ride before the fall. An inside scoop on the high-tech stock market bust; Jan.-Feb. 02, pp. 4-5, 91.
Greenstein, S. Competition policy for innovative industries; Mar.-Apr. 02, pp. 4-5, 72.
Greenstein, S. Markets for technology; May-June 02, pp. 4-5.
Greenstein, S. The crash in competitive telephony; July-Aug. 02, pp. 8-9, 88.
Greenstein, S. The price is not right [Micro Economics, Internet pricing]; Sept.-Oct. 02, pp. 12-13, 96.
Greenstein, S. Which industries use the Internet?; Nov.-Dec. 02, pp. 70-72.
Greenwald, B., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Grosspietsch, K.E. Guest editor’s introduction: Unorthodox computer architectures (special issue intro.); May-
June 02, pp. 8-9.
Grosspietsch, K.E., see Buddefield, J., May-June 02, pp. 32-40.

H
Hoffman, H., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Holsie, A., see Petrini, F., Jan.-Feb. 02, pp. 46-57.
Koshizuka, N., see Shimada, N., Nov.-Dec. 02, pp. 25-34.

K
Kim, J., see Briggs, F., Mar.-Apr. 02, pp. 36-47.
Koopman, P., see Briggs, F., Mar.-Apr. 02, pp. 36-47.
Kumar, A., and A. Wolfe. Hot Chips 13 (special section intro.); Mar.-Apr. 02, pp. 6-7.
Kuwista, L., see Perkowski, M., May-June 02, pp. 41-51.

L
Lang, R., see Nossal, R., July-Aug. 02, pp. 56-63.
Lang, S., see Mukherjee, S.S., Jan.-Feb. 02, pp. 26-35.
Lee, W., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Lee Jae-Wook, see Briggs, F., Mar.-Apr. 02, pp. 36-47.
Lockwood, J., see Braun, F., Jan.-Feb. 02, pp. 66-74.
Loi Lily Pan, see Briggs, F., Mar.-Apr. 02, pp. 36-47.

M
Ma, A., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Maier, R., G. Bauer, G. Stoger, and S. Polledra. Time-triggered architecture: A consistent computing platform; July-Aug. 02, pp. 36-45.
Maruyama, K., see Shimada, N., Nov.-Dec. 02, pp. 25-34.
McCabe, K., see Wolinski, C., Sept.-Oct. 02, pp. 56-68.
McKeown, N., see Shah, D., Jan.-Feb. 02, pp. 76-81.
McKeown, N., see Molinero-Fernandez, P., Jan.-Feb. 02, pp. 82-89.
Miller, J., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.
Molinero-Fernandez, P., and N. McKeown. TCP switching: Exposing circuits to IP; Jan.-Feb. 02, pp. 82-89.
Moore, R., see Eschmann, F., May-June 02, pp. 62-70.

N
Natarajan, C., see Briggs, F., Mar.-Apr. 02, pp. 36-47.
Nguyen, A., see Karim, F., Sept.-Oct. 02, pp. 36-45.
Nossal, R., and R. Lang. Model-based system develop-
2002 ANNUAL INDEX

O

Oraloglou, A., see Sinanoglu, O., Sept.-Oct. 02, pp. 82-92.

P

Pao Looi Lily, see Briggs, F., Mar.-Apr. 02, pp. 36-47.

Park, S., see Elliott, M., July-Aug. 02, pp. 20-27.

Pedreira, P., see Ferreira, J., July-Aug. 02, pp. 46-55.


Polledna, S., see Maier, R., July-Aug. 02, pp. 36-45.

Prabhakar, B., see Shah, D., Jan.-Feb. 02, pp. 10-18.

Prabhakar, B., see Giaccone, P., Jan.-Feb. 02, pp. 19-25.

Prabhakar, B., see Shah, D., Jan.-Feb. 02, pp. 76-81.

Prante, T., see Tandler, P., Nov.-Dec. 02, pp. 36-47.

Q

Qihong Chen, see Perkowski, M., May-June 02, pp. 41-51.

Qihong Chen, see Perkowski, M., May-June 02, pp. 52-61.

R

Radhakrishnan, S., see Briggs, F., Mar.-Apr. 02, pp. 36-47.

Rankin, L., see Briggs, F., Mar.-Apr. 02, pp. 36-47.

Reick, K., see Bossen, D.C., May-June 02, pp. 16-24.

Rackert, U. ULSI architectures for artificial neural networks; May-June 02, pp. 10-19.

S


Saraf, A., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.

Seneski, M., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.


Shah, D., see Giaccone, P., Jan.-Feb. 02, pp. 19-25.


Shao-I Chen, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.


Shnidman, N., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.

Shang, D., see Fei Xia, Nov.-Dec. 02, pp. 58-69.

Sinanoglu, O., and A. Oraloglou. Efficient construction of aliasing-free compaction circuitsy; Sept.-Oct. 02, pp. 82-92.

Spink, A., see Mukherjee, S.S., Jan.-Feb. 02, pp. 26-35.

Sprunt, B. The basics of performance-monitoring hardware; July-Aug. 02, pp. 64-71.

Sprunt, B. Pentium 4 performance-monitoring features; July-Aug. 02, pp. 72-82.

Stern, R.H. Is gatoring unfair or illegal?; Jan.-Feb. 02, pp. 6-7, 92-3.

Stern, R.H. Challenging search engines under copyright law: Part 1; May-June 02, pp. 6-7, 9.

Stern, R.H. FTC piles onto standardization Rambus’ skullalg ugly; July-Aug. 02, pp. 6-7, 86-7.

Stern, R.H. Standardization and competitive advantage [Micro Law]; Nov.-Dec. 02, pp. 4-5, 73.

Stoger, G., see Maier, R., July-Aug. 02, pp. 36-45.

Streitz, N., see Tandler, P., Nov.-Dec. 02, pp. 36-47.

Strumpen, V., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.

Su Chih-Pin, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.

T


Tanizaki, M., see Shimada, S., Nov.-Dec. 02, pp. 25-34.


Tendler, J.M., see Bossen, D.C., Mar.-Apr. 02, pp. 16-24.

W

Waldschmidt, K., see Eschmann, F., May-June 02, pp. 62-70.

Waldvogel, M., see Braun, F., Jan.-Feb. 02, pp. 66-74.

Webb, D., see Mukherjee, S.S., Jan.-Feb. 02, pp. 26-35.

Wentzlaff, D., see Taylor, M.B., Mar.-Apr. 02, pp. 25-35.

Wolfe, A., see Kubiatowicz, J., Mar.-Apr. 02, pp. 6-7.


Wu Cheng-Wen, see Jin-Fu Li, Sept.-Oct. 02, pp. 69-81.

Wu-chun Feng, see Petrini, F., Jan.-Feb. 02, pp. 46-57.

X

Xia Fei, see Fei Xia, Nov.-Dec. 02, pp. 58-69.

Xiaodong Zhang, see Zhichun Zhu, Mar.-Apr. 02, pp. 58-71.

Y

Yakovlev, A.V., see Fei Xia, Nov.-Dec. 02, pp. 58-69.

Z

Zhang Xiaodong, see Zhichun Zhu, Mar.-Apr. 02, pp. 58-71.


Zhu Zhichun, see Jin-Fu Li, Sept.-Oct. 02, pp. 58-71.

Zurlo, J., see Euliss, M., July-Aug. 02, pp. 20-27.

Subject Index

A

Algorithm theory; cf. Computational complexity; Randomized algorithms


Artificial intelligence
unorthodox computer architectures (special issue). May-June 02, pp. 8-70.
unorthodox computer architectures (special issue intro.). Grupepietz, K.E., May-June 02, pp. 8-9.
Artificial intelligence; cf. Learning (artificial intelligence)

Authoring languages

Authoring languages

Authorization

Automotive electronics
CAN protocol, safety crit. automotive control. Fredriksson, L.-B., July-Aug. 02, pp. 28-35.
critical embedded automotive networks (special section). July-Aug. 02, pp. 14-82.

Backpropagation

Book reviews


Buffer storage; cf. Cache storage

Cache storage

Cellular radio

Circuit layout

Circuits

Circuit switching

Circuit testing

Circuit testing; cf. Integrated circuit testing
C++ language

C language; cf. C++ language

Client-server systems

CMOS integrated circuits

Computational complexity

Computation theory

Computer applications
Hot Chips 13 Conference (special issue). Mar.-Apr. 02, pp. 6-72.

Computer architecture


Hot Chips 13 Conference (special issue). Mar.-Apr. 02,
unorthodox computer architectures (special issue). May-June 02, pp. 8-70.
unorthodox computer architectures (special issue intro.). Groupiemsch, K.E., May-June 02, pp. 8-9.
Computer architecture; cf. Memory architecture; Neural net architecture; Parallel architectures; Reconfigurable architectures
Computer interfaces; cf. Network interfaces
Computer maintenance
Computer networks
InfiniBridge, InfiniBand channel adapter with integrated switch. Eddington, C.R., Mar.-Apr. 02, pp. 48-56.
Computer peripheral equipment; cf. Data communication equipment
Computers
Computer software
Computer software; cf. Subroutines
Concurrency control
Conductors (electric); cf. Wires (electric)
Content-addressable storage
routting table compaction in ternary CAM. Huan Liu, Jan.-Feb. 02, pp. 58-64.
Content-based retrieval
Controller area networks
CAN protocol, safety crit. automotive control. Frederiksen, I.-B., July-Aug. 02, pp. 28-35.
Copyright
advertising software, Web site links. Stern, R.H., Jan.-Feb. 02, pp. 6-7, 92-3.
Rambus standardization skullduggery. Stern, R.H., July-Aug. 02, pp. 6-7, 86-7.
search engines challenge under copyright law CA9, USA.
Economics

competition policy for innovative industries. Greenstein, S., Mar.-Apr. 02, pp. 4-5, 72.

competitive telephony, deregulation. Greenstein, S., July-Aug. 02, pp. 8-9, 88.

high-tech stock market bust. Greenstein, S., Jan.-Feb. 02, pp. 4-5, 91.

Electronic engineering; cf. Low-power electronics

Electronic equipment testing; cf. Circuit testing

Embedded systems
critical embedded automotive networks (special section). July-Aug. 02, pp. 14-82.


Engineering

Hot Chips 13 Conference (special issue). Mar.-Apr. 02, pp. 6-72.

Engineering; cf. Design engineering

Engines; cf. Internal combustion engines

Equipment evaluation

InfiniBridge, InfiniBand channel adapter with integrated switch. Eddington, C.R., Mar.-Apr. 02, pp. 48-56.

Evolutionary computation; cf. Genetic algorithms

F

Fault diagnosis


Fault tolerance; cf. Fault-tolerant computing

Fault-tolerant computing


File organization; cf. Storage management

File servers

book review; Mastering Enterprise JavaBeans, 2nd edition


Distributed processing

unorthodox computer architectures (special issue). May-June 02, pp. 8-70.
unorthodox computer architectures (special issue intro.). Grosspietsch, K.E., May-June 02, pp. 8-9.

Distributed processing; cf. Client-server systems; Computer networks; Distributed algorithms; Mobile computing; Multiprocessing systems; Network operating systems; Parallel processing

Distributed programming; cf. Parallel programming

DP industry

high-tech stock market bust. Greenstein, S., Jan.-Feb. 02, pp. 4-5, 91.

DRAM chips


Finance; cf. Costing

Firmware


Formal logic; cf. Multi-valued logic

G

General-purpose computers


Genetic algorithms


Government policies

competition policy for innovative industries. Greenstein, S., Mar.-Apr. 02, pp. 4-5, 72.

Image retrieval; cf. Content-based retrieval

Industrial property

competition policy for innovative industries. Greenstein, S., Mar.-Apr. 02, pp. 4-5, 72.
markets for technol., licensing/ownership. Greenstein, S., May-June 02, pp. 4-5.

Industrial property; cf. Copyright, Patents

Industries; cf. DP industry

Information dissemination


Information industry

high-tech stock market bust. Greenstein, S., Jan.-Feb. 02, pp. 4-5, 91.

Information networks; cf. Internet

Information resources


Matenian, R., May-June 02, p. 71.

Matenian, R., May-June 02, p. 71.

Matenian, R., May-June 02, p. 72.

Matenian, R., Jan.-Feb. 02, p. 95.

Information retrieval


Information retrieval systems; cf. Search engines

Information science; cf. Information dissemination; Information retrieval; Information services; Information storage
Information services
Information services: cf. Information resources
Information storage
Instruction sets
Integrated circuit interconnections
Integrated circuits

Integrated circuit technology: cf. Integrated circuit interconnections
Integrated circuit testing
Integrated memory circuits; cf. DRAM chips; SRAM chips
Interconnected circuits
Interconnected systems
hot interconnects (special issue). Jan.-Feb. 02, pp. 8-89.

Interconnections: cf. Integrated circuit interconnections
Interference (signal); cf. Crosstalk
Internal combustion engines
CAN protocol, safety crit. automotive control. Fredriksson, L.-B., July-Aug. 02, pp. 28-35.
Internet
advertising software, Web site links. Stern, R.H., Jan.-Feb. 02, pp. 6-7, 92-3.
high-tech stock market bust. Greenstein, S., Jan.-Feb. 02, pp. 4-5, 91.
hot interconnects (special issue). Jan.-Feb. 02, pp. 8-89.
routing table compaction in ternary CAM. Huan Liu, Jan.-Feb. 02, pp. 58-64.
search engines challenge under copyright law CA9, USA. Stern, R.H., May-June 02, pp. 6-7, 9.
which industries use the Internet? Greenstein, S., Nov.-Dec. 02, pp. 70-72.

Java

Land mobile radio; cf. Cellular radio
Languages: cf. Programming languages
Large-scale integration; cf. ULSI
Large-scale systems; cf. Interconnected systems
Learning (artificial intelligence)
Learning (artificial intelligence): cf. Backpropagation
Learning systems
Legislation
advertising software, Web site links. Stern, R.H., Jan.-Feb. 02, pp. 6-7, 92-3.
search engines challenge under copyright law CA9, USA. Stern, R.H., May-June 02, pp. 6-7, 9.
Local area networks; cf. Controller area networks;
Workstation clusters
Low-power electronics

Machine-oriented languages; cf. Instruction sets
Maintenance engineering; cf. Computer maintenance Management
scalable high-performance computing solution for net-
Reconfigurable architectures


Reliability; cf. Fault-tolerant computing

Reviews; cf. Book reviews

Safety-critical software


Scheduling

- hot interconnects (special issue). Jan.-Feb. 02, pp. 8-89.
- search engines challenge under copyright law CA9, USA.

Security of data; cf. Authorization

Self-organizing feature maps


Semiconductors

- Hot Chips 13 Conference (special issue). Mar.-Apr. 02, pp. 6-72.

Shared memory systems

- Sun Fireplane Interconnect. Charlesworth, A., Jan.-Feb. 02, pp. 36-45.

Signal detection


Software development


Protocols


Queuing theory


Radio/telephony; cf. Cellular radio


Random-access storage; cf. DRAM chips; SRAM chips

Randomized algorithms


Randomized algorithms; cf. Genetic algorithms

Random processes; cf. Queuing theory


Real-time systems; cf. Embedded systems


Program processors


Program processors; cf. Program compilers

Project engineering; cf. Scheduling

Project management


Protocols

CAN protocol, safety crit. automotive control. Fredriksson, L.-B., July-Aug. 02, pp. 28-35.


Protocols; cf. Transport protocols

Public utilities

competitive telephony, deregulation. Greenstein, S., July-Aug. 02, pp. 8-9, 88.

Quality of service

InfiniBridge, InfiniBand channel adapter with integrated switch. Eddington, C.R., Mar.-Apr. 02, pp. 48-56.

Radio/telephony; cf. Cellular radio

Random-access storage


unorthodox computer architectures (special issue). May-June 02, pp. 8-70.
unorthodox computer architectures (special issue intro.). Groupietch, K.E., May-June 02, pp. 8-9.

SRAM chips

Standardization
standardization and competitive advantage (Micro Law). Stern, R.H., Nov.-Dec. 02, pp. 4-5, 73.

Storage management
hot interconnects (special issue). Jan.-Feb. 02, pp. 8-89.

Storage management; cf. Virtual storage
Subroutines
hot interconnects (special issue). Jan.-Feb. 02, pp. 8-89.

Switching; cf. Telecommunication switching
Switching networks; cf. Multiprocessor interconnection networks
Symbol manipulation

System monitoring

System recovery

Systems software; cf. Operating systems (computers); Program processors; System monitoring

Table lookup
routbound table compaction in ternary CAM. Huan Liu, Jan.-Feb. 02, pp. 58-64.

Technology transfer
markets for technol., licensing/ownership. Greenstein, S., May-June 02, pp. 4-5.

Telecommunication; cf. Data communication; Mobile communication; Multicast communication; Telecommunication channels; Telecommunication switching
Telecommunication channels
InfiniBridge, InfiniBand channel adapter with integrated switch. Eddington, C.R., Mar.-Apr. 02, pp. 48-56.

Telecommunication equipment; cf. Data communication equipment
Telecommunication network routing

Telecommunication networks; cf. Computer networks
Telecommunication network routing
Telecommunication services; cf. Quality of service; Telephony
Telecommunication switching
InfiniBridge, InfiniBand channel adapter with integrated switch. Eddington, C.R., Mar.- Apr. 02, pp. 48-56.

Telephony
competitive telephony, deregulation. Greenstein, S., July-Aug. 02, pp. 8-9, 88.

Testing

Time division multiplexing; cf. Circuit switching; Packet switching
Timing

Transport protocols
InfiniBridge, InfiniBand channel adapter with integrated switch. Eddington, C.R., Mar.-Apr. 02, pp. 48-56.

ULSI

Virtual storage

Wires (electric)

workflow management software

Workstation clusters