Author Index

A
Aono, F., and M. Kimura. The AzusA 16-way Itanium server; M-M Sep-Oct 00 54-60
Arakawa, F., see Biwas, P., M-M Jul-Aug 00 28-39
Araki, S. The Memory Stick; M-M Jul-Aug 00 40-46
Arora, H., see Sharanguni, H., M-M Sep-Oct 00 24-43
Arvind, A.T. Dahbura, and A. Caro. From Monsoon to StarT-Voyager- university-industry collaboration in research; M-M May-Jun 00 75-84

B
Baskett, F., see Lam, M., M-M Mar-Apr 00 14-15
Basoglu, C., Woobin Lee, and J.S. O’Donnell. The MAP1000A VLIM media processor; M-M Mar-Apr 00 48-59
Beacham, B., see Zhang, L.L., M-M Jan-Feb 00 42-48

Birk, Y., see Steinberg, D., M-M Jan-Feb 00 58-65
Bose, P., see Brooks, D.M., M-M Nov-Dec 00 26-44
Burns, R.C., see Reed, B.C., M-M Jan-Feb 00 49-57
Buyuktosunoglu, A., see Brooks, D.M., M-M Nov-Dec 00 26-44

C
Clements, A. Computer architecture education [special issue intro.]; M-M May-Jun 00 10-12
Clements, A. The undergraduate curriculum in computer architecture; M-M May-Jun 00 13-21
Coniglio, A.W., see Tremblay, M., M-M Nov-Dec 00 12-25
Cook, P.W., see Brooks, D.M., M-M Nov-Dec 00 26-44
Cranor, C.D., R. Gopalakrishnan, and P.Z. Onufryk. Architectural considerations for CPU and network interface integration; M-M Jan-Feb 00 18-26
Crawford, J. Introducing the Itanium processors [intro. to the special issue on microprocessors of the 21st century, part 2: The Intel IA-64 architecture]; M-M Sep-Oct 00 09-11

D
Dahbura, A.T., see Arvind, M-M May-Jun 00 75-84
Dahlen, E., J. Gustin, S. Meredith, and D. Moran. The 82460GX server/workstation chip set; M-M Nov-Dec 00 09-75
Daly, J.G., see Uht, A.K., M-M May-Jun 00 48-56
Debbage, M., see Biwas, P., M-M Jul-Aug 00 28-39
Diamond, S.L. Microdisplay applications reach the mainstream [interview]; M-M Jan-Feb 00 80-79
Diefendorff, K., P.K. Dubey, R. Hochsprung, and H. Scale. AlthVee extension to PowerPC accelerates media processing; M-M Mar-Apr 00 85-95
Djordjevic, J., A. Milenkovic, and N. Grbancovic. An integrated environment for teaching computer architecture; M-M May-Jun 00 66-74
Draber, S. Optimizing fault tolerance in embedded distributed systems; M-M Jul-Aug 00 76-84
Dubey, P.K., see Diefendorff, K., M-M Mar-Apr 00 85-95

E
Ehahiro, M., S. Matsushita, M. Yamashina, and N. Nishi. A single chip multiprocessor for smart terminals; M-M Jul-Aug 00 01-12
Endo, Y., see Kunimatsu, A., M-M Mar-Apr 00 40-47
Figueiredo, R.J., see Kapadia, N.H., M-M May-Jun 00 38-47
Flynn, M.J., P. Hung, and A. Peymandoust. Using simple tools to evaluate complex architectural trade-offs; M-M
Frantz, G., Digital signal processors in the 21st century; M-M May-Jun 00 27-37, 39
Frantzen, E.I., and Z. Greenfield, The TigerSHARC DSP architecture; M-M Jan-Feb 00 06-66-76
Gonzalez, A., see Sanchez, J., M-M Jul-Aug 00 58-66
Gonzalez, R.E., Xtensa: a configurable and extensible processor; M-M Mar-Apr 00 06-70
Gopalakrishnan, R., Xtensa: a configurable and extensible processor; M-M Mar-Apr 00 06-70
Grbanovic, N., see Djordjevic, J., M-M May-Jun 00 66-74
Greenfield, Z., see Fridman, J., M-M Jan-Feb 00 06-76; M-M Jan-Feb 00 13-14
Greenstein, S., Aggressive business tactics: are there limits?; M-M Jan-Feb 00 8-9
Greenstein, S., The era of impatience [economic aspects of automation]; M-M May-Jun 00 8-9
Greenstein, S., Falling through the cracks at Microsoft; M-M Sep-Oct 00 7, 87
Greenstein, S., PCs, the Internet, and you [Micro Economics]; M-M Nov-Dec 00 60-70
Gupta, M., see Brooks, D.M., M-M Nov-Dec 00 26-46
Gupta, P., and N. McKeown, Classifying packets with hierarchical intelligent cuttings; M-M Jan-Feb 00 34-41
Gustin, J., see Dahlen, E., M-M Nov-Dec 00 60-75
Hamblen, J.O., Rapid prototyping using field-programmable logic devices; M-M May-Jun 00 29-37
Hasegawa, A., see Biswas, P., M-M Jul-Aug 00 28-39
Hashemi, M.R., see Zhang, L.L., M-M Jan-Feb 00 42-48
Herring, C., Microprocessors, microcontrollers, and systems in the new millennium; M-M Nov-Dec 00 45-51
Hirano, M., see Kunimatsu, A., M-M May-Jun 00 40-47
Hochsprung, R., see Diefendorf, K., M-M Mar-Apr 00 85-95
Hoffelner, G., see Bharadwaj, J., M-M Sep-Oct 00 44-53
Holloway, J., see Frank, E.H., M-M Mar-Apr 00 27-37, 39
Hubbell, B.A., see Hammond, L., M-M Mar-Apr 00 07-84
Huck, J., D. Morris, J. Ross, A. Knies, H. Mulder, and R. Zahir, Introducing the IA-64 architecture; M-M Sep-Oct 00 12-23
Hung, P., see Flynn, M.J., M-M Jul-Aug 00 67-75
Hyde, D.C., Teaching design in a computer architecture course; M-M May-Jun 00 05-76
Ibbet, R.N., HASE DLX simulation model; M-M May-Jun 00 57-65
Iide, N., see Kunimatsu, A., M-M May-Jun 00 40-47
Ishihara, F., see Kunimatsu, A., M-M May-Jun 00 40-47
Jacobson, H., see Brooks, D.M., M-M Nov-Dec 00 26-44
Jien-Chung Lo, see Uht, A.K., M-M May-Jun 00 48-56
Kamei, T., see Kunimatsu, A., M-M May-Jun 00 40-47
Kapadia, N.H., R.J. Figueiredo, and J.A.B. Fortes, Punch: a web portal for running tools; M-M May-Jun 00 38-47
Keshava, J., see Raman, S.K., M-M Jul-Aug 00 47-57
Kimura, M., see Aono, F., M-M Sep-Oct 00 54-60
Knies, A., see Huck, J., M-M Sep-Oct 00 12-23
Kowalski, J., see Uht, A.K., M-M May-Jun 00 48-56
Krishnaiyer, R., D. Kulkarni, D. Lavery, W. Li, C. Lim, J. Ng, and D. Sehr, An advanced optimizer for IA-64; M-M Nov-Dec 00 60-68
Kudva, P.N., see Brooks, D.M., M-M Nov-Dec 00 26-44
Kulkarni, D., see Krishnaiyer, R., M-M Nov-Dec 00 60-68
Lam, M., and F. Baskett, Cutting-edge designs [special issue intro.]; M-M Mar-Apr 00 14-15
Laubach, M., see Varma, A., M-M Jan-Feb 00 15-17
Lavery, D., see Krishnaiyer, R., M-M Nov-Dec 00 60-68
LeeWoobin, T., see Baogugu, C., M-M Mar-Apr 00 48-59
Leon-Garcia, A., see Zhang, L.L., M-M Jan-Feb 00 42-48
Li, W., see Krishnaiyer, R., M-M Nov-Dec 00 60-68
Lim, C., see Krishnaiyer, R., M-M Nov-Dec 00 60-68
LoJien-Chung, see Uht, A.K., M-M May-Jun 00 48-56
Long, D.D.E., see Reed, B.C., M-M Jan-Feb 00 49-57
Mandaville, S., see Biswas, P., M-M Jul-Aug 00 28-39
Mateosian, R., The Deadline - A Novel about Project Management (DeMarco, T.; 1997) [book review]; M-M May-Jun 00 4-5
Mateosian, R., Windows 2000 Server Security for Dummies (Sanna, P.; 2000) [book review]; M-M Mar-Apr 00 13, 96
Subject Index

A

Algorithm theory

ANSI standards
intellectual property licensing. Robinson, G.S., M-M Jan-Feb 006-8

Application specific integrated circuits
scheduler ASIC for prog. packet switch. Zhang, L.L., +, M-M Jan-Feb 004-2-48

Asynchronous transfer mode
scheduler ASIC for prog. packet switch. Zhang, L.L., +, M-M Jan-Feb 004-2-48

Audio systems
Napster vs music publishing industry (Micro Law). Stern, R., M-M Nov-Dec 004-5, 85

Automation; cf. Social aspects of automation

B

Biometrics (access control); cf. Handwriting recognition

Book reviews
The Deadline - A Novel about Project Management (DeMarco, T.; 1997). Matosian, R., M-M May-Jun 005

The Inmates Are Running the Asylum - Why High-Tech Products Drive Us Crazy and How to Restore the Sanity (Cooper, A.; 1999). Matosian, R., M-M Sep-Oct 005-6


Broadband networks
connected home, broadband rev. Samueli, H., M-M Mar-Apr 0016-26

Buffer storage; cf. Cache storage

C

Cache storage
Internet proc., cache memory design. Tzi-cker Chiueh, +, M-M Jan-Feb 0028-3-3

CDs, audio
Napster vs music publishing industry (Micro Law). Stern, R., M-M Nov-Dec 004-5, 85

Circuit analysis computing; cf. Circuit simulation

Circuit simulation
HASE DLX simul. model. Ibbett, R.N., M-M May-Jun 0057-65

Client-server systems
82460GX server/workstation chip set. Dahlen, E., +, M-M Nov-Dec 0069-75

Compiler generators
Intel IA-64 compiler code generator. Bharadwaj, J., +, M-M Sep-Oct 0044-53

Computation theory; cf. Algorithm theory

Computer applications; cf. Electronic publishing; Multimedia systems

Computer architecture
82460GX server/workstation chip set. Dahlen, E., +, M-M Nov-Dec 0069-75

computer architecture education (special issue). M-M May-Jun 0010-74

calendar computer systs. design. Uht, A.K., +, M-M May-Jun 0048-56
register renaming techs., design space. Sima, D., M-M Sep-Oct 00 70-83

simple tools to evaluate complex architectural trade-offs. Flynn, M.J., +, M-M Jul-Aug 00 67-75

teaching design in computer archit. course. Hyde, D.C., M-M May-Jun 0 23-28

undergraduate curriculum in computer archit. Clements, A., M-M May-Jun 0 13-21

UNUM, architectural considerations for CPU and network interface integrat. Granor, C.D., +, M-M Jan-Feb 00 18-26

Computer architecture; cf. Memory architecture; Parallel architectures

Computer games
PlayStation2, vector unit archit. for emotion synthesis. Kanimattu, A., +, M-M Sep-Oct 00 40-47

Computer graphics
PlayStation2, vector unit archit. for emotion synthesis. Kanimattu, A., +, M-M Sep-Oct 00 40-47

Computer graphics; cf. Data visualization

Computer industry; cf. DP industry

Computer interfaces; cf. Network interfaces; System buses

Computer networks
Punch, web portal for running tools. Kapadia, N.H., +, M-M May-Jun 00 38-47

Computers; cf. Digital computers

Computer science education
computer architecture education (special issue). M-M May-Jun 00 10-74

crputer architecture education, special issue intro. Clements, A., M-M May-Jun 00 10-12

integrated environ. for teaching computer archit. Djordjevic, J., +, M-M May-Jun 00 66-74

real computer systs. design. Ubi, A.K., +, M-M May-Jun 00 48-56

Computer testing
simple tools to evaluate complex architectural trade-offs. Flynn, M.J., +, M-M Jul-Aug 00 67-75

Control equipment; cf. Microcontrollers

Copyright
Napster vs music publishing industry (Micro Law). Stern, R., M-M Nov-Dec 00 4-5, 85

Data handling; cf. Multimedia computing

Data visualization
HASE DLX simul. model. Ibbett, R.N., M-M May-Jun 00 57-65

Design engineering; cf. Product development

Digital computers
microprocessors, microcontrollers, and systems in new millennium. Herring, C., M-M Nov-Dec 00 45-51

Digital computers; cf. File servers; Microcomputers; Special purpose computers

Digital integrated circuits; cf. Microprocessor chips

Digital signal processing chips
21st-century digital signal processors. Franz, G., M-M Nov-Dec 00 52-59

AhiVec extension to PowerPC for accelerating media proc. Diefendorff, K., +, M-M Mar-Apr 00 85-95

TigerSHARC, DSP archit. Fridman, J., +, M-M Jan-Feb 00 66-76

Digital storage; cf. Memory cards

Digital systems; cf. Computer networks; Multiprocessing systems

Display devices
interview with Jean-Jacques Drolet on microdisplays. Diamond, S.L., M-M Jan-Feb 00 80-79

Display instrumentation; cf. Display devices

Distributed processing; cf. Client-server systems; Computer networks; Multiprocessing systems; Network operating systems

Distributed programming; cf. Parallel programming

Distribution networks; cf. Power distribution control

DP industry
aggressive business tactics, are there limits. Greenstein, S., M-M Jan-Feb 00 13-14

where the PC industry is going (Micro Economics). Greenstein, S., M-M Nov-Dec 006-7

Educational courses
integrated environ. for teaching computer archit. Djordjevic, J., +, M-M May-Jun 00 66-74

teaching design in computer archit. course. Hyde, D.C., M-M May-Jun 00 23-28

undergraduate curriculum in computer archit. Clements, A., M-M May-Jun 00 13-21

Electronic engineering; cf. Low-power electronics

Electronic publishing
software review; FrameMaker 6 and FrameMaker Plus SGML 6. Mateosian, R., M-M Jul-Aug 00 085

Embedded systems
Fujitsu FR500 embedded µPI. Suga, A., +, M-M Jul-Aug 00 21-27

microprocessors of the 21st century, part 1 (special issue). M-M Jul-Aug 00 10-46

microprocessors of the 21st century, part 1, special issue intro. Sakamura, K., M-M Jul-Aug 00 10-11

SH-5, 64 bit superH architecture. Biswas, P., +, M-M Jul-Aug 00 28-39

Fault tolerance
gas-insulated switchgear station, embedded distributed systs., fault tolerance. Draber, S., M-M Jul-Aug 00 76-84

Fault tolerance; cf. Fault tolerant computing

Fault tolerant computing
gas-insulated switchgear station, embedded distributed systs., fault tolerance. Draber, S., M-M Jul-Aug 00 76-84

Itanium proc., high availability and reliab. Quach, N., M-M Sep-Oct 00 61-69
Field programmable gate arrays
rapid prototyping using field-PLD. Hamblen, J.O., M-M May-Jun 00 29-37

File organization
Napster vs music publishing industry (Micro Law). Stern, R., M-M Nov-Dec 00 4-5, 85

File organization; cf. Storage management

File servers
authenticating network attached storage. Reed, B.C., +, M-M Jan-Feb 00 49-57

Government policies; cf. Research initiatives

Handwriting recognition
AltiVec extension to PowerPC for accelerating media proc. Diefendorff, K., +, M-M Mar-Apr 00 85-95

Hardware-software codesign
HASE DLX simul. model. Ibben, R.N., M-M May-Jun 00 57-65

Heuristic programming
hierarchical intell. cuttings for packet class. Gupta, P., +, M-M Jan-Feb 00 34-41

High level synthesis; cf. Hardware-software codesign

History

Home computing
broadband rev., connected home. Samueli, H., M-M Mar-Apr 00 16-26

Hot Chips Symposium, 11th (1999)
selected papers (special issue). M-M Mar-Apr 00 14-84

Hot Interconnects Symposium, 7th (1999) IEEE
selected papers (special issue). M-M Jan-Feb 00 15-65

IEEE standards
serial bus protocol, IEEE-1394, perform. meas. Steinberg, D., +, M-M Jan-Feb 00 58-65

Industrial property
intellectual property licensing. Robinson, G.S., M-M Jan-Feb 00 6-8

IP-related refusals to deal. 1. updating Intel-Intergraph controversy. Stern, R.H., M-M Jan-Feb 00 9-12

IP-related refusals to deal. 2 1/2, postscript. Stern, R., M-M May-Jun 00 6-7

IP-related refusals to deal. 2 1/2, postscript. Stern, R.H., M-M Mar-Apr 00 8-11, 96

Interviews
Jean-Jacques Drolet on microdisplays. Diamond, S.L., M-M Jan-Feb 00 80-79

Legislation
Microsoft’s federal antitrust fight, falling through cracks at Microsoft. Greenstein, S., M-M Sep-Oct 00 7, 87

Low-power electronics
power-aware microarchitecture, design and modeling challenges for next generation microprocessors. Brooks, D.M., +, M-M Nov-Dec 00 26-44

Machine oriented languages; cf. Instruction sets

Management
book review; The Inmates Are Running the Asylum - Why High-Tech Products Drive Us Crazy and How to Restore the Sanity (Cooper, A.; 1999). Matosian, R., M-M Sep-Oct 00 5-6

Management; cf. Project management

Memory architecture
TigerSHARC, DSP archit. Fridman, J., +, M-M Jan-Feb 00 66-76

Memory cards
Memory Stick. Araki, S., M-M Jul-Aug 00 40-46

Message authentication
authenticating network attached storage. Reed, B.C., +, M-M Jan-Feb 00 49-57

Microcomputers
where the PC industry is going (Micro Economics). Greenstein, S., M-M Nov-Dec 00 6-7

Microcontrollers
microprocessors, microcontrollers, and systems in new millenium. Herring, C., M-M Nov-Dec 00 45-51
Monolithic integrated circuits; cf. Application specific integrated circuits

Multimedia computing
MAP1000A VLIM mediaprocessor. Basoglu, C., +, M-M Mar-Apr 00 04-48-59

Multimedia systems
Altivec extension to PowerPC for accelerating media proc. Diefendorff, K., +, M-M Mar-Apr 00 085-95
SH-5, 64 bit superH architecture. Biwas, P., +, M-M Jul-Aug 00 28-39

Multimedia systems; cf. Multimedia computing
Multiprocessing systems
Stanford Hydra chip multiprocessor. Hammond, L., +, M-M Mar-Apr 00 071-84

Multiprocessor interconnection networks
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium (special issue). M-M Jan-Feb 00 015-65
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium, special issue intro. Varma, A., +, M-M Jan-Feb 00 015-17

Network interfaces
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium (special issue). M-M Jan-Feb 00 015-65

Network operating systems
authenticating network attached storage. Reed, B.C., +, M-M Jan-Feb 00 049-57
book review; Active Directory for Dummies (Loughry, M.; 2000). Mateosian, R., M-M Mar-Apr 00 013

Network routing
scheduling ASIC for prog. packet switch. Zhang, L.L., +, M-M Jan-Feb 00 042-48

Network routing; cf. Telecommunication network routing
Network servers
NEC’s Itanium 16 bit prototype server AzusaA. Aono, F., +, M-M Sep-Oct 00 054-60

Network servers; cf. File servers

Online front-ends
Punch, web portal for running tools. Kapadia, N.H., +, M-M May-Jun 00 38-47
Operating systems (computers); cf. Network operating systems
Optimizing compilers
advanced optimizer for IA-64. Krishnaiyer, R., M-M Nov-Dec 00 60-68

Packet switching
hierarchical intell. cuttings for packet class. Gupta, P., M-M Jan-Feb 00 34-41
Internet proc., cache memory design. Tzi-cker Chiueh, M-M Jan-Feb 00 28-33
scheduler ASIC for prog. packet switch. Zhang, L.L., M-M Jan-Feb 00 42-48
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium (special issue). M-M Jan-Feb 00 15-65
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium, special issue intro. Varma, A., M-M Jan-Feb 00 15-17

Parallel architectures
Altivec extension to PowerPC for accelerating media proc. Diefendorff, K., M-M Mar-Apr 00 85-95
Fujitsu FR500 embedded µPI. Suga, A., M-M Jul-Aug 00 21-27
TigerSHARC, DSP archit. Fridman, J., M-M Jan-Feb 00 66-76
Parallel processing; cf. Parallel architectures; Parallel programming
Parallel programming
Stanford Hydra chip multiprocessor. Hammond, L., M-M Mar-Apr 00 71-84

Personal computers; cf. Microcomputers
Personal computing; cf. Computer games; Home computing
Pipeline processing
Intel IA-64 compiler code generator. Bharadwaj, J., M-M Sep-Oct 00 44-53

Power consumption
power-aware microarchitecture, design and modeling challenges for next generation microprocessors. Brooks, D.M., M-M Nov-Dec 00 26-44

Power distribution control
gas-insulated switchgear station, embedded distributed sys., fault tolerance. Draber, S., M-M Jul-Aug 00 76-84

Power system control; cf. Power distribution control
Product development
book review; The Inmates Are Running the Asylum - Why High-Tech Products Drive Us Crazy and How to Restore the Sanity (Cooper, A.; 1999). Mateosian, R., M-M Sep-Oct 00 5-6

Program compilers
SPLAT, analyzing data locality in numeric appls. Sanchez, J., M-M Jul-Aug 00 58-66
Program diagnostics
SPLAT, analyzing data locality in numeric appls. Sanchez, J., M-M Jul-Aug 00 58-66
Programmable logic arrays; cf. Field programmable gate arrays

Programming
software review; MKS Toolkit. Mateosian, R., M-M Jul-Aug 00 85
software review; Visual SlickEdit, Version 5. Mateosian, R., M-M Jul-Aug 00 99

Protocols
Internet proc., cache memory design. Tzi-cker Chiueh, M-M Jan-Feb 00 28-33
serial bus protocol, IEEE-1394, perform. meas. Steinberg, D., M-M Jan-Feb 00 58-65

Publishing; cf. Electronic publishing
Quality of service
scheduler ASIC for prog. packet switch. Zhang, L.L., M-M Jan-Feb 00 42-48

Real-time systems; cf. Embedded systems
Reliability; cf. Fault tolerance; Fault tolerant computing
Research initiatives
Monsoon to StarT-Voyager, university-indust. collaboration in research. Arvind, M-M May-Jun 00 75-84

Reviews; cf. Book reviews; Software reviews
Search problems
hierarchical intell. cuttings for packet class. Gupta, P., M-M Jan-Feb 00 34-41

Security; cf. Security of data
Security of data

Security of data; cf. Message authentication
Signal processing; cf. Digital signal processing chips
Simulation; cf. Circuit simulation
Social aspects of automation
impairment era, economic aspects of automation. Greenstein, S., M-M May-Jun 00 8-9
Microsoft’s federal antitrust fight, falling through cracks at Microsoft. Greenstein, S., M-M Sep-Oct 00 7, 87

Socio-economic effects
impairment era, economic aspects of automation. Greenstein, S., M-M May-Jun 00 8-9

Socio-economic effects; cf. Social aspects of automation
Software engineering; cf. Software prototyping; Software tools
Software packages; cf. Software reviews
Software prototyping
rapid prototyping using field-PLD. Hamblen, J.O., M-M May-Jun 00 29-37
Software reviews
FrameMaker 6 and FrameMaker Plus SGML 6. Mateosian, R., M-M Jul-Aug 00 085
MKS Toolkit. Mateosian, R., M-M Jul-Aug 0085
Visual SlickEdit, Version 5. Mateosian, R., M-M Jul-Aug 00 09
Software selection; cf. Software reviews
Software tools
software review; MKS Toolkit. Mateosian, R., M-M Jul-Aug 00 085
software review; Visual SlickEdit, Version 5. Mateosian, R., M-M Jul-Aug 00 09
Special issues and sections
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium (special issue). M-M Jan-Feb 00 15-65
Special issues and sections
computer architecture education (special issue). M-M May-Jun 00 10-74
computer architecture education, special issue intro. Clements, A., M-M May-Jun 00 10-12
cutting-edge designs, selected papers from 11th (1999) Hot Chips Symposium (special issue). M-M Mar-Apr 00 14-84
cutting-edge designs, selected papers from 11th (1999) Hot Chips Symposium, special issue intro. Lam, M., +, M-M Mar-Apr 00 14-15
microprocessors of the 21st century, part 1 (special issue). M-M Jul-Aug 00 10-46
microprocessors of the 21st century, part 1, special issue intro. Sakamura, K., M-M Jul-Aug 00 10-11
microprocessors of the 21st century, part 2: the Intel IA-64 architecture (special issue). M-M Sep-Oct 00 09-69
microprocessors of the 21st century, part 2: the Intel IA-64 architecture, special issue intro. Cratsford, J., M-M Sep-Oct 00 09-11
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium, special issue intro. Varma, A., +, M-M Jan-Feb 00 15-17
Special purpose computers
PlayStation2, vector unit archit. for emotion synthesis. Kaninutto, A., +, M-M Mar-Apr 00 040-47
Standards
connecting home with, phone line network chip set. Frank, E.H., +, M-M Mar-Apr 00 27-37, 39
making standards simple (Micro Standards). Robinson, G.S., M-M Nov-Dec 00 08-9
Standards; cf. ANSI standards; IEEE standards
Storage management
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium (special issue). M-M Jan-Feb 00 15-65
solving interconnection problems, selected papers from 7th (1999) IEEE Hot Interconnects Symposium, special issue intro. Varma, A., +, M-M Jan-Feb 00 15-17
Switchgear
gas-insulated switchgear station, embedded distributed systs., fault tolerance. Draber, S., M-M Jul-Aug 00 76-84
Switching networks; cf. Multiprocessor interconnection networks
System buses
serial bus protocol, IEEE-1394, perform. meas. Steinberg, D., +, M-M Jan-Feb 00 58-65
System monitoring; cf. Program diagnostics
Systems analysis; cf. Software prototyping; User centered design
Technological forecasting
broadband rev., connected home. Samuels, H., M-M Mar-Apr 00 16-26
connecting home with, phone line network chip set. Frank, E.H., +, M-M Mar-Apr 00 27-37, 39
Technology transfer
Monsoon to StarT-Voyager, university-indust. collaboration in research. Arvind, +, M-M May-Jun 00 75-84
Telecommunication network routing
hierarchical intell. cuttings for packet class. Gupta, P., +, M-M Jan-Feb 00 34-41
Telecommunication networks; cf. Broadband networks; Computer networks; Telecommunication network routing
Telecommunication security; cf. Message authentication
Telecommunication services; cf. Quality of service
Testing; cf. Computer testing
Time division multiplexing; cf. Asynchronous transfer mode; Packet switching
User centered design
User interfaces
User manuals
software review; FrameMaker 6 and FrameMaker Plus SGML 6. Mateosian, R., M-M Jul-Aug 00 085
COMING NEXT ISSUE

Hot Interconnects 8

Where will interconnection technology take us in the new millennium? The January-February 2001 issue of IEEE Micro will provide some answers for readers. Articles will feature selected papers presented at the annual meeting of the Hot Interconnects Symposium held on the Stanford University campus under the sponsorship of the IEEE Computer Society Technical Committee on Microprocessors and Microcomputers.

Guest Editors James Yee and Manu Thapar believe you will find much to stimulate your thoughts on routers and switches, cluster interconnects, and system interconnects.

Look for articles on
- Jazio Signal Switching Technology (Jazio Inc.)
- A Delay Model for Router Microarchitectures (Stanford University)
- Fast Incremental Updates on Ternary CAMs for Routing Lookups and Packet Classification (Stanford University)
- An Approximate Fair Dropping Scheme for Variable Length Packets (Stanford University)
- A Terabit Multiservice Switch with Quality-of-Service Support (Applied Micro Circuits Corporation)
- CLARA, A Cluster-Based Active Router Architecture (Winphoria Networks, Semandex Networks, and CCRL, NEC-USA)

Additional features:
- The IA-64 Itanium Processor Cartridge (Intel Corporation)
- Columns on law, economics, standards, and book/software reviews

Moving?

Please notify us four weeks in advance

Name (Please print)

New Address

City

State/Country Zip

Mail to:
IEEE Computer Society
Circulation Department
PO Box 3014
10662 Los Vaqueros Circle
Los Alamitos, CA 90720-1314

- List new address above.
- This notice of address change will apply to all IEEE publications to which you subscribe.
- If you have a question about your subscription, place label here and clip this form to your letter.

ATTACH LABEL HERE

IEEE Design&Test of Computers

Will be coming to you bimonthly in 2001!

That’s two more issues a year!

Look for these exciting topics:

January-February
Defect-Oriented Diagnosis for Very Deep Submicron Systems

March-April
Dynamic Power Management of Electronic Systems

May-June
Embedded Random-Access Memories (RAMs)

July-August
Practical Methods of Formal Verification

September-October
Application-Specific Multiprocessor System-on-Chip

November-December
Roadmaps and Visions for Design and Test