Author Index

A
Abdelrahman, T., see Karim, E., May-June 2004 56-66
Adve, S.V., see Li, X., Nov.-Dec. 2003 38-49
Albonesi, D.H., Guest Editor’s Introduction: Micro’s Top Picks from Microarchitecture Conferences; Nov.-Dec. 2004 8-9
Azanovic, K., see Krashinsky, R., Nov.-Dec. 2004 84-91
Ashenden, P., see Andrews, D., July-Aug. 2004 42-53
Austin, T., see Ernst, T., Nov.-Dec. 2004 11-20
Aydonat, U., see Karim, F., May-June 2004 56-66

B
Balasubramanian Chandrasekaran, see Liu, J., Jan.-Feb. 2004 42-51
Batten, C., see Krashinsky, R., Nov.-Dec. 2004 84-91
Bluyan, L.N., see Yan Luo, Sept.-Oct. 2004 34-44
Blaauw, D., see Ernst, D., Nov.-Dec. 2004 11-20
Blough, D.M., see Suh, T., July-Aug. 2004 33-41
Blough, D.M., see TaeWoong Suh, Sept.-Oct. 2004 70-78
Boden, T., see Carlsstrom, J., Sept.-Oct. 2004 10-18
Bodik, R., see Fields, B.A., Nov.-Dec. 2004 57-61
Bose, P., Computer architecture research: Shifting priorities and newer challenges; Nov.-Dec. 2004 5
Bo Li, see Zhangxi Tan, Sept.-Oct. 2004 55-69
Brier, D., see Deepu Talla, March-April 2004 32-39
Brill, F., see Deepu Talla, March-April 2004 32-39
Buntinas, D., see Liu, J., Jan.-Feb. 2004 42-51
Burger, D., see Huh, J., Nov.-Dec. 2004 104-109
Burger, D., see Sethumadhavan, S., Nov.-Dec. 2004 118-127

C
Carlsstrom, B.D., see Hammond, L., Nov.-Dec. 2004 92-103
Casper, J., see Krashinsky, R., Nov.-Dec. 2004 84-91
Cavallaro, J.R., see Sridhar Rajagopal, July-Aug. 2004 54-66
Chan, K-M., see Wang, P.H., Nov.-Dec. 2004 74-82
Chandrasekaran Balasubramanian, see Liu, J., Jan.-Feb. 2004 42-51
Chang, J., see Huh, J., Nov.-Dec. 2004 104-109
Chen, M., see Hammond, L., Nov.-Dec. 2004 92-103
Cherkauer, B., see Rusu, S., March-April 2004 10-18
Chung Lin, see Zhangxi Tan, Sept.-Oct. 2004 55-69
Collins, J.D., see Wang, P.H., Nov.-Dec. 2004 74-82
Conte, T.M., see Bechini, A., July-Aug. 2004 8-9
Cummings, U. PivotPoint: clockless crossbar switch for high-performance embedded systems; March-April 2004 48-59

D
Das, S., see Ernst, D., Nov.-Dec. 2004 11-20
Dean, A.G. Efficient real-time concurrency on low-cost microcontrollers; July-Aug. 2004 10-22
Desikan, R., see Sethumadhavan, S., Nov.-Dec. 2004 118-127
Dharmapurikar Sarang, see Sarang Dharmapurikar, Jan.-Feb. 2004 52-61
Doshi, B., see Papaefstathiou, I., Sept.-Oct. 2004 7-9
Dubey, P., see Flynn, M., March-April 2004 7-9

E
Ed Komp, see Andrews, D., July-Aug. 2004 42-53
Emer, J., see Weaver, C.T., Nov.-Dec. 2004 30-37

F
Falsafi, B., see Smolens, J.C., Nov.-Dec. 2004 22-29
Fan, K.C., see Chu, M.L., May-June 2004 10-20
Feng, W.-C., see Hurwitz, J., Jan.-Feb. 2004 10-22
Fernandez, E., see Cazorla, F.J., July-Aug. 2004 24-31
Finley, M., see Andrews, D., July-Aug. 2004 42-53
Flautner, K., see Ernst, D., Nov.-Dec. 2004 11-20
Flynn, M., and P. Dubey. Guest editors’ introduction: Hot Chips 15 - Scaling the silicon mountain [special section intro]; March-April 2004 7-9
Foong, A., see Regnier, G., Jan.-Feb. 2004 24-31
Frisbie, M., see Andrews, D., July-Aug. 2004 42-53
G
Gerding, S., see Krashinsky, R., Nov.-Dec. 2004 84-91
Greene, B., see Wang, P.H., Nov.-Dec. 2004 74-82
Greenstein, S. Why inventors are not famous [micro eco- nomics]; Jan.-Feb. 2004 76-78
Greenstein, S. The paradox of commodities [micro eco- nomics]; March-April 2004 73-75
Greenstein, S. Imitation happens [micro economics]; May-June 2004 67-69
Greenstein, S. The diamond-wafer paradox: a modern mystery [micro economics]; July-Aug. 2004 79-81
Greenstein, S. Creative construction and deconstruction [micro economics]; Sept.-Oct. 2004 83-85
Greenstein, S., Canaries, whips, and sails [micro economics]; Nov.-Dec. 2004 7-9
Grosse, E., see Papaefstathiou, I., Sept.-Oct. 2004 7-9
H
Hampton, M., see Krashinsky, R., Nov.-Dec. 2004 84-91
Hao Yin, see Zhangxi Tan, Sept.-Oct. 2004 55-69
Hill, M.D., see Fields, B.A., Nov.-Dec. 2004 57-61
Hirnschrott, U., see Krall, A., July-Aug. 2004 67-78
Hodjat, A., and I. Verbauwhede. High-throughput programmable cryptoprocessor; May-June 2004 34-45
Hoe, J.C., see Smolens, J.C., Nov.-Dec. 2004 22-29
Hung, C.-Y., see Deepu Talla, March-April 2004 32-39
Huynh, D., see Deepu Talla, March-April 2004 32-39
J
Jalin, R., see Andrews, D., July-Aug. 2004 42-53
Jun Yang, see Yan Luo, Sept.-Oct. 2004 34-44
K
Kapil Sanjiv, see Sanjiv Kapil, March-April 2004 20-30
Keckler, S.W., see Sethumadhavan, S., Nov.-Dec. 2004 118-127
Keutzer, K., see Shah, N., Sept.-Oct. 2004 45-54
Kim, D., see Wang, P.H., Nov.-Dec. 2004 74-82
Kim, Jangwoong, see Smolens, J.C., Nov.-Dec. 2004 22-29
Kim, Nam Sung, see Ernst, D., Nov.-Dec. 2004 11-20
Kini Sushmitha, see Liu, J., Jan.-Feb. 2004 42-51
Knijnenburg, P.M.W., see Caoutia, F.J., July-Aug. 2004 24-31
Komp Ed, see Andrews, D., July-Aug. 2004 42-53
Konstantoulakis, G., see Papaefstathiou, I., Sept.-Oct. 2004 20-33
Kornaros, G., see Papaefstathiou, I., Sept.-Oct. 2004 20-33
Kozyrakis, C., see Hammond, L., Nov.-Dec. 2004 92-103
Krishnamurthy Praise, see Sarang Dharmapurikar, Jan.-Feb. 2004 52-61
Kumar, S., see Li, X., Nov.-Dec. 2004 38-49
L
Lawrender, J., see Sanjiv Kapil, March-April 2004 20-30
Lee, H.-H.S., see Suh, T., July-Aug. 2004 33-41
Lee, S., see Ernst, D., Nov.-Dec. 2004 11-20
Li, Z., see Li, X., Nov.-Dec. 2004 38-49
Lipasti, M.H., see Cain, H.W., Nov.-Dec. 2004 110-117
Lin Chang, see Zhangxi Tan, Sept.-Oct. 2004 55-69
Lines, A. Asynchronous interconnect for synchronous SoC design; Jan.-Feb. 2004 32-41
Liu, W., see Zhou, P., Nov.-Dec. 2004 50-56
Li Bo, see Zhangxi Tan, Sept.-Oct. 2004 55-69
Li Zhao, see Yan Luo, Sept.-Oct. 2004 34-44
Lockwood, J.W., see Sarang Dharmapurikar, Jan.-Feb. 2004 52-61
Lockwood, J.W., see Schuehler, D.V., Jan.-Feb. 2004 62-69
Luo Yan, see Yan Luo, Sept.-Oct. 2004 34-44
Lyles, J.B. Hot interconnects 11 - Solving network bottle-necks; Jan.-Feb. 2004 8-9
M
Mahapatra, R.N., see Ravikumar, V.C., March-April 2004 60-69
Mahlke, S.A., see Chu, M.L., May-June 2004 10-20
Verbauwhede, I.
Vlachos, K.
Veidenbaum, A.
Guest editor’s introduction: Applicationspecific processors 
Shah, N.
Wang, H.
Sohn, G.S.
Deepu Talla,
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Shen. Helper Threads via Virtual Multithreading;
Helper Threads via Virtual Multithreading;
June 2004
54-66
NP-Click: A productive software development approach for network processors; Sept.-Oct. 2004
Shen, Helper Threads via Virtual Multithreading;
Helper Threads via Virtual Multithreading;
June 2004
54-66
FTC turns back challenge on patent covering synchronization operations; Sept.-Oct. 2004
Shah, N.
Wang, P.H.
see
Deepu Talla,
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla,
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla,
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
Talluri Raj
Sridhar Rajagopal
Tan Zhangxi
Xiong, B.
see
Deepu Talla, 
Stern, R.H.
PRO3, hybrid NPU architecture.
Better Faster, Lighter Java (Gehlman, J.; 2004).
Carl Young’s Adobe Acrobat 6. Getting Professional Results From Your PDFs (Young, C.; 2004).

Envisioning Science (Frankel, F.; 2002).
How To Do Everything With Google (Schneider, F., et al.; 2004).

Ivanio 2 processor 6M, higher freq. and larger L3 cache.
Heterog. multiprocessor systs. 1, integrat. cache coher-

PDF Hacks: 100 Industrial Strength Tips & Tools (Stew-

Chip-scale packaging

Cache memories

Cache storage

Chip-scale packaging

Hot Chips 15 Conference (special section). March-April 2004 7-9
Hot Chips 15 Conference (special section intro.). Flynn, M., +, March-April 2004 7-9

application-specific processors.

application-specific processors (special section).

application-specific processors (special section intro.).

application-specific processors.

application-specific processors (special section).

application-specific processors (special section intro.).

application-specific processors.

application-specific processors (special section).

application-specific processors.

application-specific processors (special section).

application-specific processors (special section intro.).

application-specific processors (special section).

application-specific processors.

application-specific processors.

application-specific processors.

application-specific processors.

application-specific processors.

application-specific processors.

application-specific processors.

application-specific processors (special section intro.).
optimiz. and benchmark of cryptographic algorithms on deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Data security
depth packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Data structures
depth packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Cryptography

Computer software: cf. Subroutines

Consumer electronics
commodities, paradox. Greenstein, S., March-April 2004 73-75


Copyright protection
challenging search engines and pop-ups under copyright law. Stern, R.H., +, May-June 2004 34-45

Copy protection
challenging search engines and pop-ups under copyright law. Stern, R.H., +, March-April 2004 32-39

Convergence
design convergence (Parting Thoughts). Moore, C., Jan.-Feb. 2004 80, 79

Coprocessors
high-throughput prog. cryptocoprocessor. Hodjat, A., +, May-June 2004 34-45

Costing

Copy protection

Copyright

Copyright protection
law-part 3, challenging search engines and pop-ups. Stern, R.H., March-April 2004 6, 70-72

Costing

Cryptography
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Database management systems: cf. Distributed databases
data bases

Database management systems: cf. Distributed databases
data bases

Data bases
itanium 2 processor 6M, higher freq. and larger L3 cache. Rau, S., +, March-April 2004 10-18

Data compression: cf. Source coding

Data flow computing

Data handling: cf. String matching; Table lookup

Data mining

Data security
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Data structures
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Data systems

Consumer electronics
commodities, paradox. Greenstein, S., March-April 2004 73-75


Copyright protection

Copyright

Copyright protection
law-part 3, challenging search engines and pop-ups. Stern, R.H., March-April 2004 6, 70-72

Costing

Cryptography
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Database management systems: cf. Distributed databases
data bases

Data bases
itanium 2 processor 6M, higher freq. and larger L3 cache. Rau, S., +, March-April 2004 10-18

Data compression: cf. Source coding

Data flow computing

Data handling: cf. String matching; Table lookup

Data mining

Data security
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Data structures
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

Cryptography

Computer software: cf. Subroutines

Consumer electronics
commodities, paradox. Greenstein, S., March-April 2004 73-75


Copyright protection
challenging search engines and pop-ups under copyright law (Micro Law). Stern, R.H., +, May-June 2004 34-45

Copy protection
challenging search engines and pop-ups under copyright law (Micro Law). Stern, R.H., +, May-June 2004 34-45

Copyright
challenging search engines and pop-ups under copyright law (Micro Law). Stern, R.H., +, May-June 2004 34-45

Copyright protection
law-part 3, challenging search engines and pop-ups. Stern, R.H., March-April 2004 6, 70-72

Costing

Cryptography
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

High-throughput prog. cryptocoprocessor. Hodjat, A., +, May-June 2004 34-45


Copy protection
challenging search engines and pop-ups under copyright law (Micro Law). Stern, R.H., +, May-June 2004 34-45

Copyright
challenging search engines and pop-ups under copyright law (Micro Law). Stern, R.H., +, May-June 2004 34-45

Copyright protection
law-part 3, challenging search engines and pop-ups. Stern, R.H., March-April 2004 6, 70-72

Costing

Cryptography
deep packet inspection, parallel bloom filters. Sarang Dharmapurikar, +, Jan.-Feb. 2004 52-61

High-throughput prog. cryptocoprocessor. Hodjat, A., +, May-June 2004 34-45


Real-time embedded stream processors, design space exploration. Sridhar Rajagopal, +, July-Aug. 2004 54-66

XDSPCORE, compiler-based configurable DSP. Krull, A., +, July-Aug. 2004 67-78

Digital systems: cf. Computer networks; Digital communication: Real-time systems

Distributed databases
integrating cache coherence protocols for heterogeneous multiprocessor systems, part 2. Taewoon Suh, +, Sept.-Oct. 2004 70-78

Distributed processing: cf. Computer networks; Distributed databases; Message passing; Pipeline processing

DRAM chips
micron acknowledges probe. March-April 2004 76

second qtr. won’t hurt profits, price correction. March-April 2004 77

Electron device manufacture: cf. Semiconductor device manufacture

Electronics industry
chip experts debunk megahertz myth. March-April 2004 76

intel plans TiVo-like wireless PCs. March-April 2004 76

Electronics industry: cf. Consumer electronics

Embedded systems
embedded systems (special section). July-Aug. 2004 8-78

embedded systems (special section intro.). Bechini, A., +, July-Aug. 2004 8-9

Employment

Encoding: cf. Source coding

Engineering: cf. Design engineering

Field programmable gate arrays
Government policies
Government policies; cf. Research initiatives

High-speed techniques
hot interconnects (special section). Jan.-Feb. 2004 8-69
hot interconnects (special section intro.). Lyles, J.B., Jan.-Feb. 2004 8-9
History
Humanities; cf. History
Human resource management

IEEE standards
10-gigabit Ethernet, commodity systs., end-to-end perfom.. Hurwitz, J., c, Jan.-Feb. 2004 10-22
Chinese stds. don’t work well, Intel. March-April 2004 77
Image representation
Industrial property
Industrial property; cf. Copyright; Patents
Industries; cf. Electronics industry; Petroleum industry
Information networks; cf. Internet
Information retrieval systems
Information retrieval systems; cf. Search engines
Information science
Instruction sets
Integrated circuit bonding; cf. Wafer bonding
Integrated circuit design
Integrated memory circuits; cf. DRAM chips
Interconnected systems
hot interconnects (special section). Jan.-Feb. 2004 8-69
hot interconnects (special section intro.). Lyles, J.B., Jan.-Feb. 2004 8-9
Internet
IP lookup, prefix props., TCAM archit.. Ravikumar, V.C., +, March-April 2004 60-69
net.-facing workloads, chip multithreaded processor. Sanjiv Kapil, +, March-April 2004 20-30
Java
Knowledge management
Large-scale systems; cf. Interconnected systems
Legal factors
micron acknowledges probe. March-April 2004 76
unpatented products, collecting patent infringement damages. Stern, R.H., May-June 2004 6-7
Local area networks
10-gigabit Ethernet, commodity systs., end-to-end perfom.. Hurwitz, J., +, Jan.-Feb. 2004 10-22
Local area networks; cf. Wireless LAN
Logic; cf. Logic design
Logic design
functional microprocessor verification, Getting it right. Moore, C., March-April 2004 80, 79
Machine oriented languages; cf. Instruction sets
Management
design convergence (Parting Thoughts). Moore, C., Jan.-Feb. 2004 80, 79
Management; cf. Human resource management
market research
competitive imitation (micro economics). Greenstein, S., May-June 2004 67-69
Mathematics; cf. Convergence
Meetings
Hot Chips 15 Conference (special section). March-April 2004 7-9
Hot Chips 15 Conference (special section intro.). Flynn, M., +, March-April 2004 7-9
hot interconnects (special section). Jan.-Feb. 2004 8-9
hot interconnects (special section intro.). Lyles, J.B., Jan.-Feb. 2004 8-9
Memory management
low-power embedded processors, transforming binary code. Petrov, P., +, May-June 2004 21-33
Message passing
high-speed cluster interconnects, microbenchmark performance, comp.. Liu, J., +, Jan.-Feb. 2004 42-51
Microcomputers
intel plans TiVo-like wireless PCs. March-April 2004 76
Microcontrollers
low-cost microcontrollers, efficient real-time concurrency. Dean, A.G., July-Aug. 2004 10-22
microeconomics
competitive imitation (micro economics). Greenstein, S., May-June 2004 67-69
Microprocessor chips; cf. Coprocessors; Microcontrollers
Microprocessors
Chinese stds. don’t work well, Intel. March-April 2004 77
chip experts debunk megahertz myth. March-April 2004 76
chip trio allows glimpse, Cell. March-April 2004 76
functional microprocessor verification, Getting it right. Moore, C., March-April 2004 80, 79
intel plans TiVo-like wireless PCs. March-April 2004 76
itanium 2 processor 6M, higher freq. and larger L3 cache. Rusu, S., +, March-April 2004 10-18
Multiprocessing systems; cf. Shared memory systems
Multiprocessor interconnection
integrating cache coherence protocols for heterogeneous multiprocessor systems, part 2. Taewoon Suh, +, Sept.-Oct. 2004 70-78
Multithreading
Network interfaces
Network routing
hot interconnects (special section). Jan.-Feb. 2004 8-9
hot interconnects (special section intro.). Lyles, J.B., Jan.-Feb. 2004 8-9
Networks (circuits); cf. Phase locked loops
Network servers
Network servers; cf. File servers
Network synthesis; cf. Integrated circuit design
Online operation
Open systems
Operating systems (computers)
Operating systems (computers); cf. Unix
Optical communication
network processors (special section). Sept.-Oct. 2004 7-78
network processors (special section intro.). Papanstathinou, L., +, Sept.-Oct. 2004 7-9
Optimization
Parallel architectures
embedded multimedia appls., multilevel comput. archit.. Karim, F., +, May-June 2004 56-66
low-power embedded processors, transforming binary code. Petrov, P., +, May-June 2004 21-33
Multiprocessing systems; cf. Shared memory systems
Multiprocessor interconnection
integrating cache coherence protocols for heterogeneous multiprocessor systems, part 2. Taewoon Suh, +, Sept.- Oct. 2004 70-78
Network interfaces
10-gigabit Ethernet, commodity systs., end-to-end perform.. Harwitz, J., +, Jan.-Feb. 2004 10-22
Network routing
hot interconnects (special section). Jan.-Feb. 2004 8-9
hot interconnects (special section intro.). Lyles, J.B., Jan.- Feb. 2004 8-9
Networks (circuits); cf. Phase locked loops
Network servers
Network servers; cf. File servers
Network synthesis; cf. Integrated circuit design
Online operation
Open systems
Operating systems (computers)
Operating systems (computers); cf. Unix
Optical communication
network processors (special section). Sept.-Oct. 2004 7-78
network processors (special section intro.). Papanstathinou, L., +, Sept.-Oct. 2004 7-9
Optimization
Parallel architectures
embedded multimedia appls., multilevel comput. archit.. Karim, F., +, May-June 2004 56-66
low-power embedded processors, transforming binary code. Petrov, P., +, May-June 2004 21-33
Multiprocessing systems; cf. Shared memory systems
Multiprocessor interconnection
integrating cache coherence protocols for heterogeneous multiprocessor systems, part 2. Taewoon Suh, +, Sept.-Oct. 2004 70-78
### Parallel processing
- cf. Data flow computing; Parallel architectures

### Patents
- unpatented products, collecting patent infringement damages. Stern, R.H., May-June 2004 6-7
- why inventors are not famous (Micro Economics). Greenstein, S., Jan.-Feb. 2004 76-78

### Pattern matching
- cf. String matching
- NePSim, network processor simulator with a power evaluation framework. Yan Luo, +, Sept.-Oct. 2004 34-44

### Personnel book review

### Petroleum industry

### Photography

### Pipeline processing
- itanium 2 processor 6M, higher freq. and larger L3 cache. Rusu, S., +, March-April 2004 10-18
- XDSPCORE, compiler-based configurable DSP. Krall, A., +, July-Aug. 2004 67-78

### Planning

### Power demand
- IP lookup, prefix props., TCAM archit.. Ravikumar, V.C., +, March-April 2004 60-69

### Product development

### Professional aspects
- why inventors are not famous (Micro Economics). Greenstein, S., Jan.-Feb. 2004 76-78

### Professional communication

### Program compilers
- XDSPCORE, compiler-based configurable DSP. Krall, A., +, July-Aug. 2004 67-78

### Programmable logic arrays
- cf. Field programmable gate arrays

### Programming
- cf. System documentation

### Programming environments

### Program processors
- application-specific processors (special section), May-June 2004 8-66
- application-specific processors (special section intro.). Vreidenbaum, A., May-June 2004 8-9
- NePSim, network processor simulator with a power evaluation framework. Yan Luo, +, Sept.-Oct. 2004 34-44

### Network processors

### Protocols
- Protocols: cf. Transport protocols

### Random-access storage
- cf. DRAM chips

### Real-time systems
- embedded systems (special section), July-Aug. 2004 8-78
- embedded systems (special section intro.). Bechini, A., +, July-Aug. 2004 8-9

### Reconfigurable architectures

### Reduced instruction set computing

### Reproduction (copying)
- competitive imitation (micro economics). Greenstein, S., May-June 2004 67-69

### Research and development

### Resource management
- high-perform. SMT processors, embedded systs., QoS. Cazorla, F.J., +, July-Aug. 2004 24-31

### Satellite computers
- cf. Coprocessors

### Search engines

### Security
- cf. Copy protection
- Security of data; cf. Cryptography

### Semiconductor device manufacture
- Chinese stds. don’t work well, Intel. March-April 2004 77
Semiconductor devices
Hot Chips 15 Conference (special section). March-April 2004 7-69
Hot Chips 15 Conference (special section intro.). Flynn, M., +, March-April 2004 7-9
Semiconductor technology; cf. Wafer bonding
Shared memory systems
heterog. multiprocessor systs. i, integart. cache coher-
ence protocols. Sub, T., +, July-Aug. 2004 33-41
hybrid FPGA-cpu comput. components, prog. models.
Software engineering; cf. Programming environments;
Software prototyping
EET, experience, Intel Xeon processor, packet proc.
engine. Regnier, G., +, Jan.-Feb. 2004 24-31
Source coding
NePSim, network processor simulator with a power eval-
Special issues and sections
application-specific processors (special section). May-June
2004 8-66
application-specific processors (special section intro.).
Veidenbaum, A., May-June 2004 8-9
embedded systems (special section). July-Aug. 2004 8-78
embedded systems (special section intro.). Beshin, A., +,
July-Aug. 2004 8-9
Hot Chips 15 Conference (special section). March-April
2004 7-69
Hot Chips 15 Conference (special section intro.). Flynn,
M., +, March-April 2004 7-9
hot interconnects (special section). Jan.-Feb. 2004 8-69
hot interconnects (special section intro.). Lyles, J.B., Jan.-
Feb. 2004 8-9
network processors (special section). Sept.-Oct. 2004 7-
78
network processors (special section intro.). Papaefstathiou,
I., +, Sept.-Oct. 2004 7-9
Standards; cf. IEEE standards
String matching
deep packet inspection, parallel bloom filters. Sarang
Dharmapatrick, +, Jan.-Feb. 2004 52-61
Subroutines
optimiz. and benchmark of cryptographic algorithms on
55-69
Superconducting integrated circuits; cf. Superconduct-
ing processor circuits
Superconducting processor circuits
embedded systems (special section). July-Aug. 2004 8-78
embedded systems (special section intro.). Beshin, A., +,
July-Aug. 2004 8-9
Synchronization
sync. SoC design, asynchronous interconnect. Lines, A.,
Jan.-Feb. 2004 32-41
System documentation
Single Sourcing: Building Modular Documentation
(Ament, K.; 2003). Mateonian, R., Jan.-Feb. 2004 74-
75
Systems analysis; cf. Software prototyping; System doc-
umentation
Systems software; cf. Operating systems (computers);
Program processors
Table lookup
IP lookup, prefix props., TCAM archit.. Ratikumar,
V.C., +, March-April 2004 60-69
Technical presentation
book review; Envisioning Science (Frankel, F.; 2002).
book review; Show Me the Numbers - Designing Tables
and Graphs to Enlighten (Few, S.; 2004). Mateonian,
R., Sept.-Oct. 2004 87
Technological forecasting
book review; Dvorak Predicts: An Insider’s Look at the
Computer Industry (Dvorak, J.; 1994). Mateonian,
R., May-June 2004 70-71
Telecommunication; cf. Digital communication
Telecommunication network management; cf. Compu-
ter network management
Telecommunication network planning
network processors (special section). Sept.-Oct. 2004 7-
78
network processors (special section intro.). Papaefstathiou,
I., +, Sept.-Oct. 2004 7-9
Telecommunication networks; cf. Computer Networks
Transport protocols
ETA, experience, Intel Xeon processor, packet proc.
engine. Regnier, G., +, Jan-Feb. 2004 24-31
Unix
book review; Agile Software Development in the Large:
Diving into the Deep (Eckstein, J.; 2004). Mateonian,
R., July-Aug. 2004 88
book review; Better Faster, Lighter Java (Gehtland, J.;
book review; How Linux Works: What Every Superuser
Should Know (Ward, B.; 2004). Mateonian, R., July-
Aug. 2004 88, 87
User interfaces
book review; Google and Other Search Engines (Poremsky,
book review; How To Do Everything With Google
2004 88
copyright law-3, challenging search engines and pop-
ups. Stern, R.H., March-April 2004 6, 70-72
Visual communication
book review; Envisioning Science (Frankel, F.; 2002).
book review; Show Me the Numbers - Designing Tables
and Graphs to Enlighten (Few, S.; 2004). Mateonian,
R., Sept.-Oct. 2004 87
Viterbi decoding
real-time embedded stream processors, design space
exploration. Sudhar Rajagopal, +, July-Aug. 2004 54-
66
Wafer bonding
diamond-wafer paradox, modern mystery. Greenstein,
S., July-Aug. 2004 79-81
Wireless LAN
intel plans TiVo-like wireless PCs. March-April 2004 76