

2011 Index

IEEE Transactions on Computers

Vol. 60

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2011, and items from previous years that were commented upon or corrected in 2011. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- AbdelSalam, Hady S.**, and Olariu, Stephan, Toward Efficient Task Management in Wireless Sensor Networks; *TC Nov. 2011 1638-1651*
- Abella, Jaume**, see Carretero, Javier, *TC Aug. 2011 1194-1206*
- Abid, Zine**, Liu, Ming, and Wang, Wei, 3D Integration of CMOL Structures for FPGA Applications; *TC April 2011 463-471*
- Abraham, Jacob A.**, see Vemu, Ramtilak, *TC Sept. 2011 1233-1245*
- Adikari, Jithra**, see Dimitrov, Vassil S., *TC Feb. 2011 189-201*
- Adikari, Jithra**, Dimitrov, Vassil S., and Imbert, Laurent, Hybrid Binary-Ternary Number System for Elliptic Curve Cryptosystems; *TC Feb. 2011 254-265*
- Aharoni, Merav**, see Guralnik, Elena, *TC Feb. 2011 176-188*
- Ahmadi, Majid**, see Hosseinzadeh Namin, Ashkan, *TC June 2011 890-895*
- Alameldeen, Alaa R.**, Chishti, Zeshan, Wilkerson, Chris, Wu, Wei, and Lu, Shih-Lien, Adaptive Cache Design to Enable Reliable Low-Voltage Operation; *TC Jan. 2011 50-63*
- Alonso, Diego**, see Sanchez, Pedro, *TC Aug. 2011 1059-1071*
- Alvarez, Barbara**, see Sanchez, Pedro, *TC Aug. 2011 1059-1071*
- Amano, Hideharu**, see Matsutani, Hiroki, *TC June 2011 783-799*
- Aminzadeh, Soheil**, and Ejlali, Alireza, A Comparative Study of System-Level Energy Management Methods for Fault-Tolerant Hard Real-Time Systems; *TC Sept. 2011 1288-1299*
- Andrikos, Nikos**, see Lamberti, Fabrizio, *TC Feb. 2011 148-156*
- Anis Daoud, Ehab**, and Nicolici, Nicola, On Using Lossy Compression for Repeatable Experiments during Silicon Debug; *TC July 2011 937-950*
- Ansari, Amin**, Gupta, Shantanu, Feng, Shuguang, and Mahlke, Scott, Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines; *TC Jan. 2011 35-49*
- Ansari, Amin**, see Gupta, Shantanu, *TC Jan. 2011 5-19*
- Antelo, Elisardo**, see Lamberti, Fabrizio, *TC Feb. 2011 148-156*
- Arnold, Mark G.**, and Collange, Sylvain, A Real/Complex Logarithmic Number System ALU; *TC Feb. 2011 202-213*
- Ashby, Thomas J.**, Diaz, Pedro, and Cintra, Marcelo, Software-Based Cache Coherence with Hardware-Assisted Selective Self-Invalidations Using Bloom Filters; *TC April 2011 472-483*

B

- Bai, Shi**, see Liao, Xue-Liang, *TC Feb. 2011 292-304*
- Balakrishnan, M.**, see Panda, Preeti Ranjan, *TC April 2011 484-497*
- Bazargan, Kia**, see Qian, Weikang, *TC Jan. 2011 93-105*
- Becker, Daniel V.**, see Michelogiannakis, George, *TC June 2011 896-903*
- Belzer, Benjamin**, see Ganguly, Amlan, *TC Oct. 2011 1485-1502*
- Benso, Alfredo**, Makris, Yiorgos, and Mazumder, Pinaki, Guest Editors' Introduction: Special Section on Chips and Architectures for Emerging Technologies and Applications; *TC April 2011 450-451*
- Beuchat, Jean-Luc**, Detrey, Jeremie, Estivals, Nicolas, Okamoto, Eiji, and Rodriguez-Henriquez, Francisco, Fast Architectures for the veta_T Pairing

over Small-Characteristic Supersingular Elliptic Curves; *TC Feb. 2011 266-281*

- Bhattacharya, Koustav**, see Hyman Jr, Ransford, *TC Aug. 2011 1114-1125*
- Bhunja, Swarup**, see Paul, Somnath, *TC Jan. 2011 20-34*
- Birnbaum, Ariel J.**, see Guralnik, Elena, *TC Feb. 2011 176-188*
- Bleakley, Chris**, see Reviriego, Pedro, *TC Oct. 2011 1511-1516*
- Bolchini, Cristiana**, Miele, Antonio, and Sandionigi, Chiara, A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs; *TC Dec. 2011 1744-1758*
- Boldo, Sylvie**, and Muller, Jean-Michel, Exact and Approximated Error of the FMA; *TC Feb. 2011 157-164*
- Bombieri, Nicola**, Fummi, Franco, and Pravadelli, Graziano, Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions; *TC Dec. 2011 1730-1743*
- Bouchenak, Sara**, see Malrait, Luc, *TC July 2011 951-963*
- Boucheneb, Hanifa**, see Hadjidj, Rachid, *TC Aug. 2011 1085-1099*
- Boukerche, Azzedine**, see Samarah, Samer, *TC June 2011 879-889*
- Bruguera, Javier**, Cornea, Marius, and Das Sarma, Debjit, Guest Editors' Introduction: Special Section on Computer Arithmetic; *TC Feb. 2011 145-147*
- Bruguera, Javier D.**, see Piso, Daniel, *TC Nov. 2011 1535-1546*
- Bu, Jiajun**, see Dong, Wei, *TC Dec. 2011 1788-1801*
- Burtscher, Martin**, see Milenkovic, Aleksandar, *TC July 2011 992-1005*

C

- Cai, Fang**, see Paul, Somnath, *TC Jan. 2011 20-34*
- Cao, Cong**, see Pao, Derek, *TC Nov. 2011 1596-1609*
- Carretero, Javier**, Chaparro, Pedro, Vera, Xavier, Abella, Jaume, and Gonzalez, Antonio, Implementing End-to-End Register Data-Flow Continuous Self-Test; *TC Aug. 2011 1194-1206*
- Chan, Wai Hong**, see Nong, Ge, *TC Oct. 2011 1471-1484*
- Chang, Da-Wei**, see Chiao, Mong-Ling, *TC June 2011 753-766*
- Chang, Hsiu-Ming (Sherman)**, see Gao, Ming, *TC Sept. 2011 1300-1312*
- Chang, J. Morris**, see Chen, Kuo-Yi, *TC Nov. 2011 1521-1534*
- Chang, Kevin**, see Ganguly, Amlan, *TC Oct. 2011 1485-1502*
- Chang, Ming-Da**, see Hsu, Chun-Lung, *TC May 2011 628-638*
- Chang, Yuan-Hao**, and Kuo, Tei-Wei, A Management Strategy for the Reliability and Performance Improvement of MLC-Based Flash-Memory Storage Systems; *TC March 2011 305-320*
- Chaparro, Pedro**, see Carretero, Javier, *TC Aug. 2011 1194-1206*
- Chatterjee, Abhijit**, see Nisar, Mudassar M., *TC Sept. 2011 1313-1326*
- Chen, Chien-Ming**, see Sun, Hung-Min, *TC June 2011 813-823*
- Chen, Chun**, see Dong, Wei, *TC Dec. 2011 1788-1801*
- Chen, Chun-An**, and Hsieh, Sun-Yuan, (t,k)-Diagnosis for Component-Composition Graphs under the MM* Model; *TC Dec. 2011 1704-1717*
- Chen, Fei**, see Liu, Alex X., *TC Dec. 2011 1802-1817*
- Chen, Jian-Jia**, see Chen, Yi-Jung, *TC June 2011 767-782*
- Chen, Kuo-Yi**, Chang, J. Morris, and Hou, Ting-Wei, Multithreading in Java: Performance and Scalability on Multicore Systems; *TC Nov. 2011 1521-1534*
- Chen, Min-Lun**, see Liu, Bing-Hong, *TC June 2011 865-878*
- Chen, Mingsong**, and Mishra, Prabhat, Property Learning Techniques for Efficient Generation of Directed Tests; *TC June 2011 852-864*
- Chen, Tingting**, Wu, Fan, and Zhong, Sheng, FITS: A Finite-Time Reputation System for Cooperation in Wireless Ad Hoc Networks; *TC July 2011 1045-1056*
- Chen, Yawen**, and Shen, Hong, Embedding Meshes and Tori on Double-Loop Networks of the Same Size; *TC Aug. 2011 1157-1168*
- Chen, Yi-Jung**, Yang, Chia-Lin, Chi, Jaw-Wei, and Chen, Jian-Jia, TACLC: Timing-Aware Cache Leakage Control for Hard Real-Time Systems; *TC June 2011 767-782*
- Chen, Zhimin**, and Schaumont, Patrick, A Parallel Implementation of Montgomery Multiplication on Multicore Systems: Algorithm, Analysis, and Prototype; *TC Dec. 2011 1692-1703*
- Cheng, Kwang-Ting (Tim)**, see Shamshiri, Saeed, *TC Sept. 2011 1246-1259*
- Cheng, Kwang-Ting (Tim)**, see Gao, Ming, *TC Sept. 2011 1300-1312*

Chi, Jaw-Wei, *see* Chen, Yi-Jung, *TC June 2011 767-782*

Chiao, Mong-Ling, and Chang, Da-Wei, ROSE: A Novel Flash Translation Layer for NAND Flash Memory Based on Hybrid Address Translation; *TC June 2011 753-766*

Chin, Tai-Lin, *see* Chiu, Ge-Ming, *TC Oct. 2011 1431-1444*

Chishti, Zeshan, *see* Alameldeen, Alaa R., *TC Jan. 2011 50-63*

Chiu, Chih-Yang, *see* Yang, Ching-Nung, *TC Oct. 2011 1503-1510*

Chiu, Ge-Ming, Yen, Li-Hsing, and Chin, Tai-Lin, Optimal Storage Placement for Tree-Structured Networks with Heterogeneous Channel Costs; *TC Oct. 2011 1431-1444*

Cho, Sangyeun, *see* Jin, Lei, *TC April 2011 526-537*

Choi, Minsu, *see* Hong, Wonhak, *TC Sept. 2011 1354-1365*

Chou, Chih-Hsun, Anthony, Ssu, Kuo-Feng, Jiau, Hewijin Christine, Wang, Wei-Tong, and Wang, Chao, A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks; *TC Nov. 2011 1610-1621*

Chowdhury, RoyDipanwita, *see* Mukhopadhyay, Debdeep, *TC March 2011 375-385*

Cilardo, Alessandro, Exploring the Potential of Threshold Logic for Cryptography-Related Operations; *TC April 2011 452-462*

Cintra, Marcelo, *see* Ashby, Thomas J., *TC April 2011 472-483*

Cochran, Ryan J., *see* Reda, Sherief, *TC June 2011 841-851*

Collange, Sylvain, *see* Arnold, Mark G., *TC Feb. 2011 202-213*

Compton, Katherine, *see* Tsen, Charles, *TC May 2011 614-627*

Cornea, Marius, *see* Bruguera, Javier, *TC Feb. 2011 145-147*

Couto da Silva, Ana Paula, Leonardi, Emilio, Mellia, Marco, and Meo, Michela, Exploiting Heterogeneity in P2P Video Streaming; *TC May 2011 667-679*

D

D'Angelo, Gianlorenzo, Di Stefano, Gabriele, Navarra, Alfredo, and Pinotti, Cristina M., Recoverable Robust Timetables: An Algorithmic Approach on Trees; *TC March 2011 433-446*

Dally, William J., *see* Michelogiannakis, George, *TC June 2011 896-903*

Das Sarma, Debjit, *see* Bruguera, Javier, *TC Feb. 2011 145-147*

De Caro, Davide, *see* Strollo, Antonio G.M., *TC March 2011 418-432*

de Dinechin, Florent, Lauter, Christoph, and Melquiond, Guillaume, Certifying the Floating-Point Implementation of an Elementary Function Using Gappa; *TC Feb. 2011 242-253*

Deb, Sujay, *see* Ganguly, Amlan, *TC Oct. 2011 1485-1502*

Detrey, Jeremie, *see* Beuchat, Jean-Luc, *TC Feb. 2011 266-281*

Di Carlo, Stefano, Prinetto, Paolo, and Savino, Alessandro, Software-Based Self-Test of Set-Associative Cache Memories; *TC July 2011 1030-1044*

Di Stefano, Gabriele, *see* D'Angelo, Gianlorenzo, *TC March 2011 433-446*

Diaz, Pedro, *see* Ashby, Thomas J., *TC April 2011 472-483*

Dimitrov, Vassil S., *see* Adikari, Jithra, *TC Feb. 2011 254-265*

Dimitrov, Vassil S., Jarvinen, Kimmo U., and Adikari, Jithra, Area-Efficient Multipliers Based on Multiple-Radix Representations; *TC Feb. 2011 189-201*

Dong, Guiqiang, *see* Xie, Ningde, *TC March 2011 335-345*

Dong, Wei, Chen, Chun, Liu, Xue, Liu, Yunhao, Bu, Jiajun, and Zheng, Kougen, SenSpire OS: A Predictable, Flexible, and Efficient Operating System for Wireless Sensor Networks; *TC Dec. 2011 1788-1801*

Du, David H.C., *see* Jeong, Jaehoon, *TC Nov. 2011 1622-1637*

Duato, Jose, *see* Sem-Jacobsen, Frank Olaf, *TC April 2011 508-525*

Dubach, Christophe, Jones, Timothy M., and O'Boyle, Michael F.P., An Empirical Architecture-Centric Approach to Microarchitectural Design Space Exploration; *TC Oct. 2011 1445-1458*

Duckham, Matt, Nussbaum, Doron, Sack, Jorg-Rudiger, and Santoro, Nicola, Efficient, Decentralized Computation of the Topology of Spatial Regions; *TC Aug. 2011 1100-1113*

E

Ejlali, Alireza, *see* Aminzadeh, Soheil, *TC Sept. 2011 1288-1299*

El-Ghazawi, Tarek, *see* Huang, Miaoqing, *TC July 2011 923-936*

Eom, Hyeonsang, *see* Nam, Eeye Hyun, *TC May 2011 653-666*

Eppstein, David, and Goodrich, Michael T., Succinct Greedy Geometric Routing Using Hyperbolic Geometry; *TC Nov. 2011 1571-1580*

Estibals, Nicolas, *see* Beuchat, Jean-Luc, *TC Feb. 2011 266-281*

F

Feng, Dan, *see* Wu, Suzhen, *TC Jan. 2011 64-79*

Feng, Shuguang, *see* Ansari, Amin, *TC Jan. 2011 35-49*

Feng, Shuguang, *see* Gupta, Shantanu, *TC Jan. 2011 5-19*

Fujita, Satoshi, A Branch-and-Bound Algorithm for Solving the Multiprocessor Scheduling Problem with Improved Lower Bounding Techniques; *TC July 2011 1006-1016*

Fummi, Franco, *see* Bombieri, Nicola, *TC Dec. 2011 1730-1743*

G

Gaj, Kris, *see* Huang, Miaoqing, *TC July 2011 923-936*

Galal, Sameh, and Horowitz, Mark, Energy-Efficient Floating-Point Unit Design; *TC July 2011 913-922*

Galivanche, Rajesh, *see* Metra, Cecilia, *TC Sept. 2011 1217-1218*

Ganguly, Amlan, Chang, Kevin, Deb, Sujay, Pande, Partha Pratim, Belzer, Benjamin, and Teuscher, Christof, Scalable Hybrid Wireless Network-on-Chip Architectures for Multicore Systems; *TC Oct. 2011 1485-1502*

Gao, Ming, Chang, Hsiu-Ming (Sherman), Lisherness, Peter, and Cheng, Kwang-Ting (Tim), Time-Multiplexed Online Checking; *TC Sept. 2011 1300-1312*

Garofalo, Valeria, Petra, Nicola, and Napoli, Ettore, Analytical Calculation of the Maximum Error for a Family of Truncated Multipliers Providing Minimum Mean Square Error; *TC Sept. 2011 1366-1371*

Gizopoulos, Dimitris, and Mukherjee, Shubhendu, Guest Editors' Introduction: Special Section on Dependable Computer Architecture; *TC Jan. 2011 3-4*

Gonzalez, Antonio, *see* Carretero, Javier, *TC Aug. 2011 1194-1206*

Gonzalez-Navarro, Sonia, *see* Tsen, Charles, *TC May 2011 614-627*

Goodrich, Michael T., *see* Eppstein, David, *TC Nov. 2011 1571-1580*

Goose, Stuart, *see* Huynh, Minh, *TC Nov. 2011 1561-1570*

Granlund, Torbjorn, *see* Moller, Niels, *TC Feb. 2011 165-175*

Gu, Peng, *see* Shang, Pengju, *TC Aug. 2011 1142-1156*

Guo, Shuo, *see* Jeong, Jaehoon, *TC Nov. 2011 1622-1637*

Gupta, Shantanu, *see* Ansari, Amin, *TC Jan. 2011 35-49*

Gupta, Shantanu, Feng, Shuguang, Ansari, Amin, and Mahlke, Scott, StageNet: A Reconfigurable Fabric for Constructing Dependable CMPs; *TC Jan. 2011 5-19*

Guralnik, Elena, Aharoni, Merav, Birnbaum, Ariel J., and Koyfman, Anatoly, Simulation-Based Verification of Floating-Point Division; *TC Feb. 2011 176-188*

H

Habyalimana, Alexander Shema, *see* Samarah, Samer, *TC June 2011 879-889*

Hadjidj, Rachid, and Boucheneb, Hanifa, Efficient Reachability Analysis for Time Petri Nets; *TC Aug. 2011 1085-1099*

Han, yinhe, *see* Yan, Guihai, *TC Sept. 2011 1219-1232*

Hanisch, Hans-Michael, *see* Khalgui, Mohamed, *TC April 2011 538-551*

Hariri, Arash, and Reyhani-Masoleh, Arash, Concurrent Error Detection in Montgomery Multiplication over Binary Extension Fields; *TC Sept. 2011 1341-1353*

Hasan, M. Anwar, and Negre, Christophe, Low Space Complexity Multiplication over Binary Fields with Dickson Polynomial Representation; *TC April 2011 602-607*

He, Tian, *see* Jeong, Jaehoon, *TC Nov. 2011 1622-1637*

Hefeeda, Mohamed, Hsu, Cheng-Hsin, and Mokhtarian, Kianoosh, Design and Evaluation of a Proxy Cache for Peer-to-Peer Traffic; *TC July 2011 964-977*

Heinzelman, Wendi B., *see* Tavli, Bulent, *TC May 2011 707-722*

Heys, Howard M., and Zhang, Liang, Pipelined Statistical Cipher Feedback: A New Mode for High-Speed Self-Synchronizing Stream Encryption; *TC Nov. 2011 1581-1595*

Hierons, Robert, Controllable Testing from Nondeterministic Finite State Machines with Multiple Ports; *TC Dec. 2011 1818-1822*

Hong, Wonhak, Modugu, Rajashekhar, and Choi, Minsu, Efficient Online Self-Checking Modulo 2^n+1 Multiplier Design; *TC Sept. 2011 1354-1365*

Horowitz, Mark, *see* Galal, Sameh, *TC July 2011 913-922*

Hosseinzadeh Namin, Ashkan, Wu, Huapeng, and Ahmadi, Majid, A Word-Level Finite Field Multiplier Using Normal Basis; *TC June 2011 890-895*

Hou, Ting-Wei, *see* Chen, Kuo-Yi, *TC Nov. 2011 1521-1534*

- Hsieh, Sun-Yuan**, Huang, Yi-Ling, and Yang, Ying-Chi, Multiprefix Trie: A New Data Structure for Designing Dynamic Router-Tables; *TC May 2011 693-706*
- Hsieh, Sun-Yuan**, *see* Chen, Chun-An, *TC Dec. 2011 1704-1717*
- Hsiung, Pao-Ann**, *see* Lin, Shang-Wei, *TC May 2011 734-750*
- Hsu, Cheng-Hsin**, *see* Hefeeda, Mohamed, *TC July 2011 964-977*
- Hsu, Chun-Lung**, Huang, Yu-Sheng, Chang, Ming-Da, and Huang, Hung-Yen, Design of an Error-Tolerance Scheme for Discrete Wavelet Transform in JPEG 2000 Encoder; *TC May 2011 628-638*
- Hu, Shi-Min**, *see* Liao, Xue-Liang, *TC Feb. 2011 292-304*
- Hu, Xinfu**, Xing, Guoliang, and Leung, Joseph Y.-T., Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling; *TC Dec. 2011 1759-1771*
- Huang, Hung-Yen**, *see* Hsu, Chun-Lung, *TC May 2011 628-638*
- Huang, Ing-Jer**, *see* Lai, Chun-Hung, *TC Dec. 2011 1665-1677*
- Huang, Miaoqing**, Gaj, Kris, and El-Ghazawi, Tarek, New Hardware Architectures for Montgomery Modular Multiplication Algorithm; *TC July 2011 923-936*
- Huang, Yi-Ling**, *see* Hsieh, Sun-Yuan, *TC May 2011 693-706*
- Huang, Yu-Sheng**, *see* Hsu, Chun-Lung, *TC May 2011 628-638*
- Huynh, Minh**, Goose, Stuart, Mohapatra, Prasant, and Liao, Raymond, RRR: Rapid Ring Recovery Submillisecond Decentralized Recovery for Ethernet Ring; *TC Nov. 2011 1561-1570*
- Hwang, JeeHyun**, *see* Liu, Alex X., *TC Dec. 2011 1802-1817*
- Hyman Jr, Ransford**, Bhattacharya, Koustav, and Ranganathan, Nagarajan, Redundancy Mining for Soft Error Detection in Multicore Processors; *TC Aug. 2011 1114-1125*

I

- Im, Soojun**, and Shin, Dongkun, Flash-Aware RAID Techniques for Dependable and High-Performance Flash Memory SSD; *TC Jan. 2011 80-92*
- Imbert, Laurent**, *see* Adikari, Jithra, *TC Feb. 2011 254-265*
- Ito, Hideo**, *see* Namba, Kazuteru, *TC Oct. 2011 1459-1470*

J

- Jang, Jae-Wan**, Jeon, Myeongjae, Kim, Hyo-Sil, Jo, Heeseung, Kim, Jin-Soo, and Maeng, Seungryoul, Energy Reduction in Consolidated Servers through Memory-Aware Virtual Machine Scheduling; *TC April 2011 552-564*
- Jankowski, Krzysztof**, and Laurent, Pierre, Packed AES-GCM Algorithm Suitable for AES/PCLMULQDQ Instructions; *TC Jan. 2011 135-138*
- Jarvinen, Kimmo U.**, *see* Dimitrov, Vassil S., *TC Feb. 2011 189-201*
- Jas, Abhijit**, *see* Karimi, Naghmeh, *TC Sept. 2011 1274-1287*
- Jas, Abhijit**, *see* Maniatakos, Michail, *TC Sept. 2011 1260-1273*
- Jeannerod, Claude-Pierre**, Louvet, Nicolas, Muller, Jean-Michel, and Panhaleux, Adrien, Midpoints and Exact Points of Some Algebraic Functions in Floating-Point Arithmetic; *TC Feb. 2011 228-241*
- Jeannerod, Claude-Pierre**, Knochel, Herve, Monat, Christophe, and Revy, Guillaume, Computing Floating-Point Square Roots via Bivariate Polynomial Evaluation; *TC Feb. 2011 214-227*
- Jeon, Myeongjae**, *see* Jang, Jae-Wan, *TC April 2011 552-564*
- Jeong, Jaehoon**, Guo, Shuo, He, Tian, and Du, David H.C., Autonomous Passive Localization Algorithm for Road Sensor Networks; *TC Nov. 2011 1622-1637*
- Jiang, Hong**, *see* Wu, Suzhen, *TC Jan. 2011 64-79*
- Jiang, Zhefu**, *see* Zhu, Jun, *TC Dec. 2011 1718-1729*
- Jiau, Hewijin Christine**, *see* Chou, Chih-Hsun, Anthony, *TC Nov. 2011 1610-1621*
- Jin, Lei**, and Cho, Sangyeun, Macro Data Load: An Efficient Mechanism for Enhancing Loaded Data Reuse; *TC April 2011 526-537*
- Jo, Heeseung**, *see* Jang, Jae-Wan, *TC April 2011 552-564*
- Jo, Heeseung**, *see* Kim, Hwanju, *TC Jan. 2011 106-119*
- Jones, Timothy M.**, *see* Dubach, Christophe, *TC Oct. 2011 1445-1458*

K

- Kargahi, Mehdi**, and Movaghar, Ali, Performance Optimization Based on Analytical Modeling in a Real-Time System with Constrained Time/Utility Functions; *TC Aug. 2011 1169-1181*

- Karimi, Naghmeh**, Maniatakos, Michail, Jas, Abhijit, Tirumurti, Chandrasekharan, and Makris, Yiorgos, Workload-Cognizant Concurrent Error Detection in the Scheduler of a Modern Microprocessor; *TC Sept. 2011 1274-1287*
- Karimi, Naghmeh**, *see* Maniatakos, Michail, *TC Sept. 2011 1260-1273*
- Katkooori, Srinivas**, *see* Roy, Soumyaroop, *TC Nov. 2011 1547-1560*
- Khalgui, Mohamed**, Mosbahi, Olfa, Li, Zhiwu, and Hanisch, Hans-Michael, Reconfigurable Multiagent Embedded Control Systems: From Modeling to Implementation; *TC April 2011 538-551*
- Kim, Bryan Suk Joon**, *see* Nam, Eeye Hyun, *TC May 2011 653-666*
- Kim, Hwanju**, Jo, Heeseung, and Lee, Joonwon, XHive: Efficient Cooperative Caching for Virtual Machines; *TC Jan. 2011 106-119*
- Kim, Hyo-Sil**, *see* Jang, Jae-Wan, *TC April 2011 552-564*
- Kim, Jin-Soo**, *see* Jang, Jae-Wan, *TC April 2011 552-564*
- Kim, Jong-Chan**, Lee, Duhee, Lee, Chang-Gun, and Kim, Kanghee, RT-PLRU: A New Paging Scheme for Real-Time Execution of Program Codes on NAND Flash Memory for Portable Media Players; *TC Aug. 2011 1126-1141*
- Kim, Kanghee**, *see* Kim, Jong-Chan, *TC Aug. 2011 1126-1141*
- Kim, Kiseon**, *see* Mladenov, Todor, *TC Dec. 2011 1678-1691*
- Kinsman, Adam B.**, and Nicolici, Nicola, Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types; *TC Nov. 2011 1652-1663*
- Kinsman, Adam B.**, and Nicolici, Nicola, Trade-Offs in Test Data Compression and Deterministic X-Masking of Responses; *TC April 2011 498-507*
- Knochel, Herve**, *see* Jeannerod, Claude-Pierre, *TC Feb. 2011 214-227*
- Koibuchi, Michihiro**, *see* Matsutani, Hiroki, *TC June 2011 783-799*
- Kornerup, Peter**, Muller, Jean-Michel, and Panhaleux, Adrien, Performing Arithmetic Operations on Round-to-Nearest Representations; *TC Feb. 2011 282-291*
- Koyfman, Anatoly**, *see* Guralnik, Elena, *TC Feb. 2011 176-188*
- Kuo, Sy-Yen**, *see* Lu, Chin-Yung, *TC Oct. 2011 1377-1389*
- Kuo, Tei-Wei**, *see* Chang, Yuan-Hao, *TC March 2011 305-320*

L

- Lai, Chun-Hung**, Yang, Fu-Ching, and Huang, Ing-Jer, A Trace-Capable Instruction Cache for Cost-Efficient Real-Time Program Trace Compression in SoC; *TC Dec. 2011 1665-1677*
- Lai, Yuan-Cheng**, *see* Lin, Po-Ching, *TC April 2011 594-601*
- Lam, Siew-Kei**, and Srikanthan, Thambipillai, Architecture-Aware Technique for Mapping Area-Time Efficient Custom Instructions onto FPGAs; *TC May 2011 680-692*
- Lamberti, Fabrizio**, Andrikos, Nikos, Antelo, Elisardo, and Montuschi, Paolo, Reducing the Computation Time in (Short Bit-Width) Two's Complement Multipliers; *TC Feb. 2011 148-156*
- Lan, Zhiling**, *see* Li, Yawei, *TC May 2011 639-652*
- Laurent, Pierre**, *see* Jankowski, Krzysztof, *TC Jan. 2011 135-138*
- Lauter, Christoph**, *see* de Dinechin, Florent, *TC Feb. 2011 242-253*
- Lee, Chang Joo**, Mutlu, Onur, Narasiman, Veynu, and Patt, Yale N., Prefetch-Aware Memory Controllers; *TC Oct. 2011 1406-1430*
- Lee, Chang-Gun**, *see* Kim, Jong-Chan, *TC Aug. 2011 1126-1141*
- Lee, Duhee**, *see* Kim, Jong-Chan, *TC Aug. 2011 1126-1141*
- Lee, Joonwon**, *see* Kim, Hwanju, *TC Jan. 2011 106-119*
- Lee, Sookyoung**, and Younis, Mohamed F., EQAR: Effective QoS-Aware Relay Node Placement Algorithm for Connecting Disjoint Wireless Sensor Subnetworks; *TC Dec. 2011 1772-1787*
- Leonardi, Emilio**, *see* Couto da Silva, Ana Paula, *TC May 2011 667-679*
- Leung, Joseph Y.-T.**, *see* Hu, Xinfu, *TC Dec. 2011 1759-1771*
- Li, Kang**, *see* Zhong, Zhenyu, *TC Jan. 2011 120-134*
- Li, Kenli**, *see* Xiaoyong, Tang, *TC July 2011 1017-1029*
- Li, Xiang-Yang**, Wang, Yajun, and Wang, Yu, Complexity of Data Collection, Aggregation, and Selection for Wireless Sensor Networks; *TC March 2011 386-399*
- Li, Xiang-Yang**, *see* Xu, Ping, *TC April 2011 580-593*
- Li, Xiaoming**, *see* Zhu, Jun, *TC Dec. 2011 1718-1729*
- Li, Xiaowei**, *see* Yan, Guihai, *TC Sept. 2011 1219-1232*
- Li, Xin**, *see* Qian, Weikang, *TC Jan. 2011 93-105*
- Li, Yawei**, and Lan, Zhiling, FREM: A Fast Restart Mechanism for General Checkpoint/Restart; *TC May 2011 639-652*
- Li, Zhiwu**, *see* Khalgui, Mohamed, *TC April 2011 538-551*
- Liao, Raymond**, *see* Huynh, Minh, *TC Nov. 2011 1561-1570*

- Liao, Xue-Liang**, Bai, Shi, Wang, Yu-Ping, and Hu, Shi-Min, ISRA-Based Grouping: A Disk Reorganization Approach for Disk Energy Conservation and Disk Performance Enhancement; *TC Feb. 2011 292-304*
- Lilja, David J.**, *see* Qian, Weikang, *TC Jan. 2011 93-105*
- Lin, Po-Ching**, Lin, Ying-Dar, and Lai, Yuan-Cheng, A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning; *TC April 2011 594-601*
- Lin, Shang-Wei**, and Hsiung, Pao-Ann, Counterexample-Guided Assume-Guarantee Synthesis through Learning; *TC May 2011 734-750*
- Lin, Ying-Dar**, *see* Lin, Po-Ching, *TC April 2011 594-601*
- Lisherness, Peter**, *see* Gao, Ming, *TC Sept. 2011 1300-1312*
- Liu, Alex X.**, Chen, Fei, Hwang, JeeHyun, and Xie, Tao, Designing Fast and Scalable XACML Policy Evaluation Engines; *TC Dec. 2011 1802-1817*
- Liu, Bing-Hong**, Chen, Min-Lun, and Tsai, Ming-Jer, Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique; *TC June 2011 865-878*
- Liu, Duo**, *see* Liu, Miao, *TC July 2011 978-991*
- Liu, Miao**, Liu, Duo, Wang, Yi, Wang, Meng, and Shao, Zili, On Improving Real-Time Interrupt Latencies of Hybrid Operating Systems with Two-Level Hardware Interrupts; *TC July 2011 978-991*
- Liu, Ming**, *see* Abid, Zine, *TC April 2011 463-471*
- Liu, Ming T.**, A Brief History of the IEEE Transactions on Computers; *TC April 2011 449*
- Liu, Xue**, *see* Dong, Wei, *TC Dec. 2011 1788-1801*
- Liu, Yunhao**, *see* Dong, Wei, *TC Dec. 2011 1788-1801*
- Lombardi, Fabrizio**, Editorial; *TC Jan. 2011 1*
- Louvet, Nicolas**, *see* Jeannerod, Claude-Pierre, *TC Feb. 2011 228-241*
- Lu, Chin-Yung**, Wang, Shiou-An, and Kuo, Sy-Yen, An Extended XQDD Representation for Multiple-Valued Quantum Logic; *TC Oct. 2011 1377-1389*
- Lu, Hongbin**, *see* Zheng, Kai, *TC March 2011 346-359*
- Lu, Shih-Lien**, *see* Alameldeen, Alaa R., *TC Jan. 2011 50-63*
- Lu, Xicheng**, *see* Tang, Yong, *TC April 2011 565-579*
- Lysne, Olav**, *see* Sem-Jacobsen, Frank Olaf, *TC April 2011 508-525*

M

- Ma, Ming**, *see* Zhao, Miao, *TC March 2011 400-417*
- Maeng, Seungryoul**, *see* Jang, Jae-Wan, *TC April 2011 552-564*
- Maestro, Juan Antonio**, *see* Reviriego, Pedro, *TC Oct. 2011 1511-1516*
- Mahapatra, Rabi N.**, *see* Yu, Heeyeol N., *TC Aug. 2011 1182-1193*
- Mahlke, Scott**, *see* Ansari, Amin, *TC Jan. 2011 35-49*
- Mahlke, Scott**, *see* Gupta, Shantanu, *TC Jan. 2011 5-19*
- Makris, Yiorgos**, *see* Benso, Alfredo, *TC April 2011 450-451*
- Makris, Yiorgos**, *see* Maniatakos, Michail, *TC Sept. 2011 1260-1273*
- Makris, Yiorgos**, *see* Karimi, Naghmeh, *TC Sept. 2011 1274-1287*
- Malrait, Luc**, Bouchenak, Sara, and Marchand, Nicolas, Experience with CONSER: A System for Server Control through Fluid Modeling; *TC July 2011 951-963*
- Maniatakos, Michail**, *see* Karimi, Naghmeh, *TC Sept. 2011 1274-1287*
- Maniatakos, Michail**, Karimi, Naghmeh, Tirumurti, Chandrasekharan, Jas, Abhijit, and Makris, Yiorgos, Instruction-Level Impact Analysis of Low-Level Faults in a Modern Microprocessor Controller; *TC Sept. 2011 1260-1273*
- Manzanares, Adam**, *see* Zong, Ziliang, *TC March 2011 360-374*
- Mao, Bo**, *see* Wu, Suzhen, *TC Jan. 2011 64-79*
- Marchand, Nicolas**, *see* Malrait, Luc, *TC July 2011 951-963*
- Matsutani, Hiroki**, Koibuchi, Michihiro, Amano, Hideharu, and Yoshinaga, Tsutomu, Prediction Router: A Low-Latency On-Chip Router Architecture with Multiple Predictors; *TC June 2011 783-799*
- Mazumder, Pinaki**, *see* Benso, Alfredo, *TC April 2011 450-451*
- Mellia, Marco**, *see* Couto da Silva, Ana Paula, *TC May 2011 667-679*
- Melquiond, Guillaume**, *see* de Dinechin, Florent, *TC Feb. 2011 242-253*
- Meo, Michela**, *see* Couto da Silva, Ana Paula, *TC May 2011 667-679*
- Metra, Cecilia**, and Galivanche, Rajesh, Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems; *TC Sept. 2011 1217-1218*
- Michelogiannakis, George**, Becker, Daniel V., and Dally, William J., Evaluating Elastic Buffer and Wormhole Flow Control; *TC June 2011 896-903*
- Miele, Antonio**, *see* Bolchini, Cristiana, *TC Dec. 2011 1744-1758*
- Milenkovic, Aleksandar**, Uzelac, Vladimir, Milenkovic, Milena, and Burtcher, Martin, Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems; *TC July 2011 992-1005*

+ Check author entry for coauthors

- Milenkovic, Milena**, *see* Milenkovic, Aleksandar, *TC July 2011 992-1005*
- Min, Jaehong**, Yoon, Daeyoung, and Won, Youjip, Efficient Deduplication Techniques for Modern Backup Operation; *TC June 2011 824-840*
- Min, Sang Lyul**, *see* Nam, Eyeon Hyun, *TC May 2011 653-666*
- Mishra, Prabhath**, *see* Chen, Mingsong, *TC June 2011 852-864*
- Mladenov, Todor**, Nooshabadi, Saeid, and Kim, Kiseon, Implementation and Evaluation of Raptor Codes on Embedded Systems; *TC Dec. 2011 1678-1691*
- Modugu, Rajashekhar**, *see* Hong, Wonhak, *TC Sept. 2011 1354-1365*
- Mohapatra, Prasant**, *see* Huynh, Minh, *TC Nov. 2011 1561-1570*
- Mokhtarian, Kianoosh**, *see* Hefeeda, Mohamed, *TC July 2011 964-977*
- Moller, Niels**, and Granlund, Torbjorn, Improved Division by Invariant Integers; *TC Feb. 2011 165-175*
- Monat, Christophe**, *see* Jeannerod, Claude-Pierre, *TC Feb. 2011 214-227*
- Montuschi, Paolo**, *see* Lamberti, Fabrizio, *TC Feb. 2011 148-156*
- Mosbahi, Olfa**, *see* Khalgui, Mohamed, *TC April 2011 538-551*
- Movaghar, Ali**, *see* Kargahi, Mehdi, *TC Aug. 2011 1169-1181*
- Mozaffari-Kermani, Mehran**, and Reyhani-Masoleh, Arash, A Low-Power High-Performance Concurrent Fault Detection Approach for the Composite Field S-Box and Inverse S-Box; *TC Sept. 2011 1327-1340*
- Mukherjee, Shubhendu**, *see* Gizopoulos, Dimitris, *TC Jan. 2011 3-4*
- Mukhopadhyay, Debdeep**, and Chowdhury, RoyDipanwita, A Parallel Efficient Architecture for Large Cryptographically Robust $n \times k$ ($k > n/2$) Mappings; *TC March 2011 375-385*
- Muller, Jean-Michel**, *see* Boldo, Sylvie, *TC Feb. 2011 157-164*
- Muller, Jean-Michel**, *see* Jeannerod, Claude-Pierre, *TC Feb. 2011 228-241*
- Muller, Jean-Michel**, *see* Kornerup, Peter, *TC Feb. 2011 282-291*
- Mutlu, Onur**, *see* Lee, Chang Joo, *TC Oct. 2011 1406-1430*

N

- Nahum, Erich**, *see* Zheng, Kai, *TC March 2011 346-359*
- Nam, Eyeon Hyun**, Kim, Bryan Suk Joon, Eom, Hyeonsang, and Min, Sang Lyul, Ozone (O3): An Out-of-Order Flash Memory Controller Architecture; *TC May 2011 653-666*
- Namba, Kazuteru**, and Ito, Hideo, Test Sets for Robust Path Delay Fault Testing on Two-Rail Logic Circuits; *TC Oct. 2011 1459-1470*
- Napoli, Ettore**, *see* Garofalo, Valeria, *TC Sept. 2011 1366-1371*
- Narasiman, Veynu**, *see* Lee, Chang Joo, *TC Oct. 2011 1406-1430*
- Navarra, Alfredo**, *see* D'Angelo, Gianlorenzo, *TC March 2011 433-446*
- Negre, Christophe**, *see* Hasan, M. Anwar, *TC April 2011 602-607*
- Nicolici, Nicola**, *see* Kinsman, Adam B., *TC Nov. 2011 1652-1663*
- Nicolici, Nicola**, *see* Anis Daoud, Ehab, *TC July 2011 937-950*
- Nicolici, Nicola**, *see* Kinsman, Adam B., *TC April 2011 498-507*
- Nisar, Mudassar M.**, and Chatterjee, Abhijit, Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters; *TC Sept. 2011 1313-1326*
- Nong, Ge**, Zhang, Sen, and Chan, Wai Hong, Two Efficient Algorithms for Linear Time Suffix Array Construction; *TC Oct. 2011 1471-1484*
- Nooshabadi, Saeid**, *see* Mladenov, Todor, *TC Dec. 2011 1678-1691*
- Nowroz, Abdullah Nazma**, *see* Reda, Sherief, *TC June 2011 841-851*
- Nussbaum, Doron**, *see* Duckham, Matt, *TC Aug. 2011 1100-1113*

O

- O'Boyle, Michael F.P.**, *see* Dubach, Christophe, *TC Oct. 2011 1445-1458*
- O'Donnell, Anne**, *see* Reviriego, Pedro, *TC Oct. 2011 1511-1516*
- Okamoto, Eiji**, *see* Beuchet, Jean-Luc, *TC Feb. 2011 266-281*
- Olariu, Stephan**, *see* AbdelSalam, Hady S., *TC Nov. 2011 1638-1651*
- Oruc, A. Yavuz**, *see* Ratan, Rahul, *TC Oct. 2011 1390-1405*
- Oseledets, Ivan**, Improved n-Term Karatsuba-Like Formulas in GF(2); *TC Aug. 2011 1212-1216*

P

- Panda, Preeti Ranjan**, Balakrishnan, M., and Vishnoi, Anant, Compressing Cache State for Postsilicon Processor Debug; *TC April 2011 484-497*
- Pande, Partha Pratim**, *see* Ganguly, Amlan, *TC Oct. 2011 1485-1502*
- Panhaleux, Adrien**, *see* Kornerup, Peter, *TC Feb. 2011 282-291*
- Panhaleux, Adrien**, *see* Jeannerod, Claude-Pierre, *TC Feb. 2011 228-241*
- Pao, Derek**, Wang, Xing, Wang, Xiaoran, Cao, Cong, and Zhu, Yuesheng, String Searching Engine for Virus Scanning; *TC Nov. 2011 1596-1609*
- Park, Kyu Ho**, *see* Park, Youngwoo, *TC March 2011 321-334*

- Park, Youngwoo**, and Park, Kyu Ho, High-Performance Scalable Flash File System Using Virtual Metadata Storage with Phase-Change RAM; *TC March 2011 321-334*
- Pastor, Juan A.**, see Sanchez, Pedro, *TC Aug. 2011 1059-1071*
- Patt, Yale N.**, see Lee, Chang Joo, *TC Oct. 2011 1406-1430*
- Paul, Somnath**, Cai, Fang, Zhang, Xinmiao, and Bhunia, Swarup, Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache; *TC Jan. 2011 20-34*
- Petra, Nicola**, see Strollo, Antonio G.M., *TC March 2011 418-432*
- Petra, Nicola**, see Garofalo, Valeria, *TC Sept. 2011 1366-1371*
- Pinotti, Cristina M.**, see D'Angelo, Gianlorenzo, *TC March 2011 433-446*
- Pippenger, Nicholas**, On-the-Fly Algorithms and Sequential Machines; *TC Sept. 2011 1372-1375*
- Piso, Daniel**, and Bruguera, Javier D., Variable Latency Goldschmidt Algorithm Based on a New Rounding Method and a Remainder Estimate; *TC Nov. 2011 1535-1546*
- Pravadelli, Graziano**, see Bombieri, Nicola, *TC Dec. 2011 1730-1743*
- Prinetto, Paolo**, see Di Carlo, Stefano, *TC July 2011 1030-1044*

Q

- Qian, Weikang**, Li, Xin, Riedel, Marc D., Bazargan, Kia, and Lilja, David J., An Architecture for Fault-Tolerant Computation with Stochastic Logic; *TC Jan. 2011 93-105*
- Qin, Xiao**, see Zhu, Xiaomin, *TC June 2011 800-812*
- Qin, Xiao**, see Zong, Ziliang, *TC March 2011 360-374*
- Qiu, Meikang**, see Zhu, Xiaomin, *TC June 2011 800-812*

R

- Ranganathan, Nagarajan**, see Hyman Jr, Ransford, *TC Aug. 2011 1114-1125*
- Ranganathan, Nagarajan**, see Roy, Soumyarop, *TC Nov. 2011 1547-1560*
- Ratan, Rahul**, and Oruc, A. Yavuz, Self-Routing Quantum Sparse Crossbar Packet Concentrators; *TC Oct. 2011 1390-1405*
- Reda, Sherief**, Cochran, Ryan J., and Nowroz, Abdullah Nazma, Improved Thermal Tracking for Processors Using Hard and Soft Sensor Allocation Techniques; *TC June 2011 841-851*
- Redinbo, G. Robert**, Systematic Wavelet Subcodes for Data Protection; *TC June 2011 904-909*
- Reviriego, Pedro**, Bleakley, Chris, Maestro, Juan Antonio, and O'Donnell, Anne, Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution; *TC Oct. 2011 1511-1516*
- Revy, Guillaume**, see Jeanerod, Claude-Pierre, *TC Feb. 2011 214-227*
- Reyhani-Masoleh, Arash**, see Hariri, Arash, *TC Sept. 2011 1341-1353*
- Reyhani-Masoleh, Arash**, see Mozaffari-Kermani, Mehran, *TC Sept. 2011 1327-1340*
- Riedel, Marc D.**, see Qian, Weikang, *TC Jan. 2011 93-105*
- Rodriguez-Henriquez, Francisco**, see Beuchat, Jean-Luc, *TC Feb. 2011 266-281*
- Rosique, Francisca**, see Sanchez, Pedro, *TC Aug. 2011 1059-1071*
- Roy, Soumyarop**, Ranganathan, Nagarajan, and Katkoori, Srinivas, State-Retentive Power Gating of Register Files in Multicore Processors Featuring Multithreaded In-Order Cores; *TC Nov. 2011 1547-1560*
- Ruan, Xiaojun**, see Zong, Ziliang, *TC March 2011 360-374*

S

- Sack, Jorg-Rudiger**, see Duckham, Matt, *TC Aug. 2011 1100-1113*
- Samarah, Samer**, Boukerche, Azzedine, and Habyalimana, Alexander Shema, Target Association Rules: A New Behavioral Patterns for Point of Coverage Wireless Sensor Networks; *TC June 2011 879-889*
- Sanchez, Pedro**, Alonso, Diego, Rosique, Francisca, Alvarez, Barbara, and Pastor, Juan A., Introducing Safety Requirements Traceability Support in Model-Driven Development of Robotic Applications; *TC Aug. 2011 1059-1071*
- Sandionigi, Chiara**, see Bolchini, Cristiana, *TC Dec. 2011 1744-1758*
- Santoro, Nicola**, see Duckham, Matt, *TC Aug. 2011 1100-1113*
- Savino, Alessandro**, see Di Carlo, Stefano, *TC July 2011 1030-1044*
- Schaumont, Patrick**, see Chen, Zhimin, *TC Dec. 2011 1692-1703*
- Schulte, Michael J.**, see Tsen, Charles, *TC May 2011 614-627*
- Sem-Jacobsen, Frank Olaf**, Skeie, Tor, Lysne, Olav, and Duato, Jose, Dynamic Fault Tolerance in Fat Trees; *TC April 2011 508-525*

- Shamshiri, Saeed**, and Cheng, Kwang-Ting (Tim), Modeling Yield, Cost, and Quality of a Spare-Enhanced Multicore Chip; *TC Sept. 2011 1246-1259*
- Shang, Pengju**, Wang, Jun, Zhu, Huijun, and Gu, Peng, A New Placement-Ideal Layout for Multiway Replication Storage System; *TC Aug. 2011 1142-1156*
- Shao, Zili**, see Liu, Miao, *TC July 2011 978-991*
- Shen, Hong**, see Chen, Yawen, *TC Aug. 2011 1157-1168*
- Shin, Dongkun**, see Im, Soojun, *TC Jan. 2011 80-92*
- Shukla, Sandeep K.**, and Talpin, Jean-Pierre, Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems; *TC Aug. 2011 1057-1058*
- Skeie, Tor**, see Sem-Jacobsen, Frank Olaf, *TC April 2011 508-525*
- Smidts, Carol S.**, see Tumer, Irem Y., *TC Aug. 2011 1072-1084*
- Song, Haoyu**, and Turner, Jonathan S., Toward Advocacy-Free Evaluation of Packet Classification Algorithms; *TC May 2011 723-733*
- Srikanthan, Thambipillai**, see Lam, Siew-Kei, *TC May 2011 680-692*
- Ssu, Kuo-Feng**, see Chou, Chih-Hsun, Anthony, *TC Nov. 2011 1610-1621*
- Strollo, Antonio G.M.**, De Caro, Davide, and Petra, Nicola, Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations; *TC March 2011 418-432*
- Sun, Hung-Min**, Wang, Hsun, Wang, King-Hang, and Chen, Chien-Ming, A Native APIs Protection Mechanism in the Kernel Mode against Malicious Code; *TC June 2011 813-823*

T

- Talpin, Jean-Pierre**, see Shukla, Sandeep K., *TC Aug. 2011 1057-1058*
- Tan, Yi-Hua**, see Tian, Xin, *TC Aug. 2011 1207-1211*
- Tang, ShaoJie**, see Xu, Ping, *TC April 2011 580-593*
- Tang, Yong**, Xiao, Bin, and Lu, Xicheng, Signature Tree Generation for Polymorphic Worms; *TC April 2011 565-579*
- Tavli, Bulent**, and Heinzelman, Wendi B., Energy-Efficient Real-Time Multicast Routing in Mobile Ad Hoc Networks; *TC May 2011 707-722*
- Teuscher, Christof**, see Ganguly, Amlan, *TC Oct. 2011 1485-1502*
- Tian, Jin-Wen**, see Tian, Xin, *TC Aug. 2011 1207-1211*
- Tian, Lei**, see Wu, Suzhen, *TC Jan. 2011 64-79*
- Tian, Xin**, Wu, Lin, Tan, Yi-Hua, and Tian, Jin-Wen, Efficient Multi-Input/Multi-Output VLSI Architecture for Two-Dimensional Lifting-Based Discrete Wavelet Transform; *TC Aug. 2011 1207-1211*
- Tirumurti, Chandrasekharan**, see Maniatakos, Michail, *TC Sept. 2011 1260-1273*
- Tirumurti, Chandrasekharan**, see Karimi, Naghmeh, *TC Sept. 2011 1274-1287*
- Tsai, Ming-Jer**, see Liu, Bing-Hong, *TC June 2011 865-878*
- Tsen, Charles**, Gonzalez-Navarro, Sonia, Schulte, Michael J., and Compton, Katherine, Hardware Designs for Binary Integer Decimal-Based Rounding; *TC May 2011 614-627*
- Tumer, Irem Y.**, and Smidts, Carol S., Integrated Design-Stage Failure Analysis of Software-Driven Hardware Systems; *TC Aug. 2011 1072-1084*
- Turner, Jonathan S.**, see Song, Haoyu, *TC May 2011 723-733*

U

- Uzelac, Vladimir**, see Milenkovic, Aleksandar, *TC July 2011 992-1005*

V

- Veeravalli, Bharadwaj**, see Xiaoyong, Tang, *TC July 2011 1017-1029*
- Vemu, Ramtilak**, and Abraham, Jacob A., CEDA: Control-Flow Error Detection Using Assertions; *TC Sept. 2011 1233-1245*
- Vera, Xavier**, see Carretero, Javier, *TC Aug. 2011 1194-1206*
- Vishnoi, Anant**, see Panda, Preeti Ranjan, *TC April 2011 484-497*

W

- Wang, Chao**, see Chou, Chih-Hsun, Anthony, *TC Nov. 2011 1610-1621*
- Wang, Hsun**, see Sun, Hung-Min, *TC June 2011 813-823*
- Wang, Jun**, see Shang, Pengju, *TC Aug. 2011 1142-1156*
- Wang, King-Hang**, see Sun, Hung-Min, *TC June 2011 813-823*
- Wang, Meng**, see Liu, Miao, *TC July 2011 978-991*
- Wang, Shiou-An**, see Lu, Chin-Yung, *TC Oct. 2011 1377-1389*
- Wang, Wei**, see Abid, Zine, *TC April 2011 463-471*

Wang, Wei-Tong, *see* Chou, Chih-Hsun, Anthony, *TC Nov. 2011 1610-1621*
Wang, Xiaoran, *see* Pao, Derek, *TC Nov. 2011 1596-1609*
Wang, Xing, *see* Pao, Derek, *TC Nov. 2011 1596-1609*
Wang, Yajun, *see* Li, Xiang-Yang, *TC March 2011 386-399*
Wang, Yi, *see* Liu, Miao, *TC July 2011 978-991*
Wang, Yu, *see* Li, Xiang-Yang, *TC March 2011 386-399*
Wang, Yu-Ping, *see* Liao, Xue-Liang, *TC Feb. 2011 292-304*
Wilkerson, Chris, *see* Alameldeen, Alaa R., *TC Jan. 2011 50-63*
Won, Youjip, *see* Min, Jaehong, *TC June 2011 824-840*
Wu, Fan, *see* Chen, Tingting, *TC July 2011 1045-1056*
Wu, Gen-Cheng, *see* Yang, Ching-Nung, *TC Oct. 2011 1503-1510*
Wu, Huapeng, *see* Hosseinzadeh Namin, Ashkan, *TC June 2011 890-895*
Wu, Lin, *see* Tian, Xin, *TC Aug. 2011 1207-1211*
Wu, Suzhen, Jiang, Hong, Feng, Dan, Tian, Lei, and Mao, Bo, Improving Availability of RAID-Structured Storage Systems by Workload Outsourcing; *TC Jan. 2011 64-79*
Wu, Wei, *see* Alameldeen, Alaa R., *TC Jan. 2011 50-63*

X

Xiao, Bin, *see* Tang, Yong, *TC April 2011 565-579*
Xiao, Zhen, *see* Zhu, Jun, *TC Dec. 2011 1718-1729*
Xiaoyong, Tang, Li, Kenli, Zeng, Zeng, and Veeravalli, Bharadwaj, A Novel Security-Driven Scheduling Algorithm for Precedence-Constrained Tasks in Heterogeneous Distributed Systems; *TC July 2011 1017-1029*
Xie, Ningde, Dong, Guiqiang, and Zhang, Tong, Using Lossless Data Compression in Data Storage Systems: Not for Saving Space; *TC March 2011 335-345*
Xie, Tao, *see* Liu, Alex X., *TC Dec. 2011 1802-1817*
Xing, Guoliang, *see* Hu, Xinfu, *TC Dec. 2011 1759-1771*
Xu, Ping, Li, Xiang-Yang, and Tang, ShaoJie, Efficient and Strategyproof Spectrum Allocations in Multichannel Wireless Networks; *TC April 2011 580-593*

Y

Yan, Guihai, Han, yinhe, and Li, Xiaowei, ReviveNet: A Self-Adaptive Architecture for Improving Lifetime Reliability via Localized Timing Adaptation; *TC Sept. 2011 1219-1232*
Yang, Chia-Lin, *see* Chen, Yi-Jung, *TC June 2011 767-782*
Yang, Ching-Nung, Chiu, Chih-Yang, and Wu, Gen-Cheng, Efficient Encoding/Decoding for Second-Order Spectral-Null Codes by Reducing Random Walks; *TC Oct. 2011 1503-1510*
Yang, Fu-Ching, *see* Lai, Chun-Hung, *TC Dec. 2011 1665-1677*
Yang, Ying-Chi, *see* Hsieh, Sun-Yuan, *TC May 2011 693-706*
Yang, Yuanyuan, *see* Zhao, Miao, *TC March 2011 400-417*
Yen, Li-Hsing, *see* Chiu, Ge-Ming, *TC Oct. 2011 1431-1444*
Yoon, Daeyoung, *see* Min, Jaehong, *TC June 2011 824-840*
Yoshinaga, Tsutomu, *see* Matsutani, Hiroki, *TC June 2011 783-799*
Younis, Mohamed F., *see* Lee, Sookyung, *TC Dec. 2011 1772-1787*
Yu, Heeyeol N., and Mahapatra, Rabi N., A Power and Throughput-Efficient Packet Classifier with n Bloom Filters; *TC Aug. 2011 1182-1193*

Z

Zeng, Zeng, *see* Xiaoyong, Tang, *TC July 2011 1017-1029*
Zhang, Liang, *see* Heys, Howard M., *TC Nov. 2011 1581-1595*
Zhang, Sen, *see* Nong, Ge, *TC Oct. 2011 1471-1484*
Zhang, Tong, *see* Xie, Ningde, *TC March 2011 335-345*
Zhang, Xinmiao, *see* Paul, Somnath, *TC Jan. 2011 20-34*
Zhao, Miao, Ma, Ming, and Yang, Yuanyuan, Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks; *TC March 2011 400-417*
Zheng, Kai, Lu, Hongbin, and Nahum, Erich, Scalable Pattern Matching on Multicore Platform via Dynamic Differentiated Distributed Detection (D⁴); *TC March 2011 346-359*
Zheng, Kougen, *see* Dong, Wei, *TC Dec. 2011 1788-1801*
Zhong, Sheng, *see* Chen, Tingting, *TC July 2011 1045-1056*
Zhong, Zhenyu, and Li, Kang, Speed Up Statistical Spam Filter by Approximation; *TC Jan. 2011 120-134*
Zhu, Huijun, *see* Shang, Pengju, *TC Aug. 2011 1142-1156*

+ Check author entry for coauthors

Zhu, Jun, Jiang, Zhefu, Xiao, Zhen, and Li, Xiaoming, Optimizing the Performance of Virtual Machine Synchronization for Fault Tolerance; *TC Dec. 2011 1718-1729*
Zhu, Xiaomin, Qin, Xiao, and Qiu, Meikang, QoS-Aware Fault-Tolerant Scheduling for Real-Time Tasks on Heterogeneous Clusters; *TC June 2011 800-812*
Zhu, Yuesheng, *see* Pao, Derek, *TC Nov. 2011 1596-1609*
Zomaya, Albert Y., State of the Journal; *TC May 2011 609-613*
Zomaya, Albert Y., State of the Journal; *TC Jan. 2011 2*
Zong, Ziliang, Manzanares, Adam, Ruan, Xiaojun, and Qin, Xiao, EAD and PEBD: Two Energy-Aware Duplication Scheduling Algorithms for Parallel Tasks on Homogeneous Clusters; *TC March 2011 360-374*

SUBJECT INDEX

A

Abstract data types

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B.*, +, *TC Nov. 2011 1652-1663*

Access control

Designing Fast and Scalable XACML Policy Evaluation Engines. *Liu, Alex X.*, +, *TC Dec. 2011 1802-1817*

Ad hoc networks

FITS: A Finite-Time Reputation System for Cooperation in Wireless Ad Hoc Networks. *Chen, Tingting*, +, *TC July 2011 1045-1056*

Adaptation model

Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling. *Hu, Xinfu*, +, *TC Dec. 2011 1759-1771*

Adaptive control

Energy-Efficient Real-Time Multicast Routing in Mobile Ad Hoc Networks. *Tavli, Bulent*, +, *TC May 2011 707-722*

Adders

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh*, +, *TC July 2011 913-922*

Aerospace computing

Integrated Design-Stage Failure Analysis of Software-Driven Hardware Systems. *Tumer, Irem Y.*, +, *TC Aug. 2011 1072-1084*

Agging

ReviveNet: A Self-Adaptive Architecture for Improving Lifetime Reliability via Localized Timing Adaptation. *Yan, Guihai*, +, *TC Sept. 2011 1219-1232*

Algebra

Systematic Wavelet Subcodes for Data Protection. *Redinbo, G. Robert*, +, *TC June 2011 904-909*

Algorithm design and analysis

A Parallel Implementation of Montgomery Multiplication on Multicore Systems: Algorithm, Analysis, and Prototype. *Chen, Zhimin*, +, *TC Dec. 2011 1692-1703*

Application program interfaces

A Native APIs Protection Mechanism in the Kernel Mode against Malicious Code. *Sun, Hung-Min*, +, *TC June 2011 813-823*

Application specific integrated circuits

A Low-Power High-Performance Concurrent Fault Detection Approach for the Composite Field S-Box and Inverse S-Box. *Mozaffari-Kermani, Mehran*, +, *TC Sept. 2011 1327-1340*

Arithmetic

Guest Editors' Introduction: Special Section on Computer Arithmetic. *Bruguera, Javier*, +, *TC Feb. 2011 145-147*

Arithmetic codes

Implementing End-to-End Register Data-Flow Continuous Self-Test. *Carretero, Javier*, +, *TC Aug. 2011 1194-1206*

Automata theory

A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning. *Lin, Po-Ching*, +, *TC April 2011 594-601*

Automatic test equipment

On Using Lossy Compression for Repeatable Experiments during Silicon Debug. *Anis Daoud, Ehab*, +, *TC July 2011 937-950*

Automatic test pattern generation

Simulation-Based Verification of Floating-Point Division. *Guralnik, Elena*, +, *TC Feb. 2011 176-188*

B

Bayes methods

Speed Up Statistical Spam Filter by Approximation. *Zhong, Zhenyu*, +, *TC Jan. 2011 120-134*

BCH codes

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

Benchmark testing

An Architecture for Fault-Tolerant Computation with Stochastic Logic. *Qian, Weikang*, +, *TC Jan. 2011 93-105*

An Empirical Architecture-Centric Approach to Microarchitectural Design Space Exploration. *Dubach, Christophe*, +, *TC Oct. 2011 1445-1458*

Macro Data Load: An Efficient Mechanism for Enhancing Loaded Data Reuse. *Jin, Lei*, +, *TC April 2011 526-537*

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

Boolean functions

A Parallel Efficient Architecture for Large Cryptographically Robust $n \times k$ ($k > n/2$) Mappings. *Mukhopadhyay, Debdeep*, +, *TC March 2011 375-385*

Exploring the Potential of Threshold Logic for Cryptography-Related Operations. *Cilardo, Alessandro*, +, *TC April 2011 452-462*

Buffer circuits

Evaluating Elastic Buffer and Wormhole Flow Control. *Michelogiannakis, George*, +, *TC June 2011 896-903*

Built-in self test

Time-Multiplexed Online Checking. *Gao, Ming*, +, *TC Sept. 2011 1300-1312*

C

Cache storage

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R.*, +, *TC Jan. 2011 50-63*

Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar*, +, *TC July 2011 992-1005*

Compressing Cache State for Postsilicon Processor Debug. *Panda, Preeti Ranjan*, +, *TC April 2011 484-497*

Design and Evaluation of a Proxy Cache for Peer-to-Peer Traffic. *Hefeeda, Mohamed*, +, *TC July 2011 964-977*

Macro Data Load: An Efficient Mechanism for Enhancing Loaded Data Reuse. *Jin, Lei*, +, *TC April 2011 526-537*

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin*, +, *TC Jan. 2011 35-49*

Multithreading in Java: Performance and Scalability on Multicore Systems. *Chen, Kuo-Yi*, +, *TC Nov. 2011 1521-1534*

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

Software-Based Cache Coherence with Hardware-Assisted Selective Self-Invalidations Using Bloom Filters. *Ashby, Thomas J.*, +, *TC April 2011 472-483*

Software-Based Self-Test of Set-Associative Cache Memories. *Di Carlo, Stefano*, +, *TC July 2011 1030-1044*

TACL: Timing-Aware Cache Leakage Control for Hard Real-Time Systems. *Chen, Yi-Jung*, +, *TC June 2011 767-782*

XHive: Efficient Cooperative Caching for Virtual Machines. *Kim, Hwanju*, +, *TC Jan. 2011 106-119*

Central Processing Unit

A Trace-Capable Instruction Cache for Cost-Efficient Real-Time Program Trace Compression in SoC. *Lai, Chun-Hung*, +, *TC Dec. 2011 1665-1677*

Checkpointing

FREM: A Fast Restart Mechanism for General Checkpoint/Restart. *Li, Yawei*, +, *TC May 2011 639-652*

Chip scale packaging

Guest Editors' Introduction: Special Section on Chips and Architectures for Emerging Technologies and Applications. *Benso, Alfredo*, +, *TC April 2011 450-451*

Circuit complexity

A Word-Level Finite Field Multiplier Using Normal Basis. *Hosseinzadeh Namin, Ashkan*, +, *TC June 2011 890-895*

Circuit faults

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

Circuit feedback

Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M.*, +, *TC Sept. 2011 1313-1326*

Circuit reliability

A Management Strategy for the Reliability and Performance Improvement of MLC-Based Flash-Memory Storage Systems. *Chang, Yuan-Hao*, +, *TC March 2011 305-320*

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

Circuit testing

Trade-Offs in Test Data Compression and Deterministic X-Masking of Responses. *Kinsman, Adam B.*, +, *TC April 2011 498-507*

Client-server systems

Experience with CONSER: A System for Server Control through Fluid Modeling. *Malrait, Luc*, +, *TC July 2011 951-963*

CMOS digital integrated circuits

3D Integration of CMOL Structures for FPGA Applications. *Abid, Zine*, +, *TC April 2011 463-471*

CMOS integrated circuits

Area-Efficient Multipliers Based on Multiple-Radix Representations. *Dimirov, Vassil S.*, +, *TC Feb. 2011 189-201*

Prediction Router: A Low-Latency On-Chip Router Architecture with Multiple Predictors. *Matsutani, Hiroki*, +, *TC June 2011 783-799*

CMOS logic circuits

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh*, +, *TC July 2011 913-922*

StageNet: A Reconfigurable Fabric for Constructing Dependable CMPs. *Gupta, Shantanu*, +, *TC Jan. 2011 5-19*

Combinatorial mathematics

Recoverable Robust Timetables: An Algorithmic Approach on Trees. *D'Angelo, Gianlorenzo*, +, *TC March 2011 433-446*

Complexity theory

Designing Fast and Scalable XACML Policy Evaluation Engines. *Liu, Alex X.*, +, *TC Dec. 2011 1802-1817*

Computability

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B.*, +, *TC Nov. 2011 1652-1663*

Property Learning Techniques for Efficient Generation of Directed Tests. *Chen, Mingsong*, +, *TC June 2011 852-864*

Computational complexity

A Branch-and-Bound Algorithm for Solving the Multiprocessor Scheduling Problem with Improved Lower Bounding Techniques. *Fujita, Satoshi*, +, *TC July 2011 1006-1016*

Concurrent Error Detection in Montgomery Multiplication over Binary Extension Fields. *Hariri, Arash*, +, *TC Sept. 2011 1341-1353*

Efficient, Decentralized Computation of the Topology of Spatial Regions. *Duckham, Matt*, +, *TC Aug. 2011 1100-1113*

Low Space Complexity Multiplication over Binary Fields with Dickson Polynomial Representation. *Hasan, M. Anwar*, +, *TC April 2011 602-607*

Recoverable Robust Timetables: An Algorithmic Approach on Trees. *D'Angelo, Gianlorenzo*, +, *TC March 2011 433-446*

Self-Routing Quantum Sparse Crossbar Packet Concentrators. *Ratan, Rahul*, +, *TC Oct. 2011 1390-1405*

Two Efficient Algorithms for Linear Time Suffix Array Construction. *Nong, Ge*, +, *TC Oct. 2011 1471-1484*

Computational modeling

(t,k)-Diagnosis for Component-Composition Graphs under the MM* Model. *Chen, Chun-An*, +, *TC Dec. 2011 1704-1717*

Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions. *Bombieri, Nicola*, +, *TC Dec. 2011 1730-1743*

Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling. *Hu, Xinfa*, +, *TC Dec. 2011 1759-1771*

Computer architecture

An Empirical Architecture-Centric Approach to Microarchitectural Design Space Exploration. *Dubach, Christophe*, +, *TC Oct. 2011 1445-1458*

Controllable Testing from Nondeterministic Finite State Machines with Multiple Ports. *Hierons, Robert*, +, *TC Dec. 2011 1818-1822*

Guest Editors' Introduction: Special Section on Chips and Architectures for Emerging Technologies and Applications. *Benso, Alfredo*, +, *TC April 2011 450-451*

- Guest Editors' Introduction: Special Section on Dependable Computer Architecture. *Gizopoulos, Dimitris*, +, *TC Jan. 2011* 3-4
- Macro Data Load: An Efficient Mechanism for Enhancing Loaded Data Reuse. *Jin, Lei*, +, *TC April 2011* 526-537
- Optimizing the Performance of Virtual Machine Synchronization for Fault Tolerance. *Zhu, Jun*, +, *TC Dec. 2011* 1718-1729
- Workload-Cognizant Concurrent Error Detection in the Scheduler of a Modern Microprocessor. *Karimi, Naghmeh*, +, *TC Sept. 2011* 1274-1287
- Computer arithmetic**
- Guest Editors' Introduction: Special Section on Computer Arithmetic. *Bruguera, Javier*, +, *TC Feb. 2011* 145-147
- Computer centres**
- Energy Reduction in Consolidated Servers through Memory-Aware Virtual Machine Scheduling. *Jang, Jae-Wan*, +, *TC April 2011* 552-564
- Computer debugging**
- Compressing Cache State for Postsilicon Processor Debug. *Panda, Preeti Ranjan*, +, *TC April 2011* 484-497
- Computer interfaces**
- Controllable Testing from Nondeterministic Finite State Machines with Multiple Ports. *Hierons, Robert*, +, *TC Dec. 2011* 1818-1822
- Computer network performance evaluation**
- Design and Evaluation of a Proxy Cache for Peer-to-Peer Traffic. *Hefeeda, Mohamed*, +, *TC July 2011* 964-977
- Computer networks**
- Experience with CONSER: A System for Server Control through Fluid Modeling. *Malrait, Luc*, +, *TC July 2011* 951-963
- Computer viruses**
- A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning. *Lin, Po-Ching*, +, *TC April 2011* 594-601
- String Searching Engine for Virus Scanning. *Pao, Derek*, +, *TC Nov. 2011* 1596-1609
- Concurrency control**
- Experience with CONSER: A System for Server Control through Fluid Modeling. *Malrait, Luc*, +, *TC July 2011* 951-963
- Constraint handling**
- Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations. *Strollo, Antonio G.M.*, +, *TC March 2011* 418-432
- Content-addressable storage**
- Software-Based Self-Test of Set-Associative Cache Memories. *Di Carlo, Stefano*, +, *TC July 2011* 1030-1044
- Contingency management**
- Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems. *Shukla, Sandeep K.*, +, *TC Aug. 2011* 1057-1058
- Contracts**
- Designing Fast and Scalable XACML Policy Evaluation Engines. *Liu, Alex X.*, +, *TC Dec. 2011* 1802-1817
- Convolutional codes**
- Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution. *Reviriego, Pedro*, +, *TC Oct. 2011* 1511-1516
- Systematic Wavelet Subcodes for Data Protection. *Redinbo, G. Robert*, +, *TC June 2011* 904-909
- Critical path analysis**
- Hardware Designs for Binary Integer Decimal-Based Rounding. *Tsen, Charles*, +, *TC May 2011* 614-627
- Cryptography**
- A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning. *Lin, Po-Ching*, +, *TC April 2011* 594-601
- A Low-Power High-Performance Concurrent Fault Detection Approach for the Composite Field S-Box and Inverse S-Box. *Mozaffari-Kermani, Mehran*, +, *TC Sept. 2011* 1327-1340
- A Parallel Efficient Architecture for Large Cryptographically Robust $n \times k$ ($k > n/2$) Mappings. *Mukhopadhyay, Debdeep*, +, *TC March 2011* 375-385
- Efficient Online Self-Checking Modulo 2^{n+1} Multiplier Design. *Hong, Wonhak*, +, *TC Sept. 2011* 1354-1365
- Exploring the Potential of Threshold Logic for Cryptography-Related Operations. *Cilardo, Alessandro*, +, *TC April 2011* 452-462
- New Hardware Architectures for Montgomery Modular Multiplication Algorithm. *Huang, Miaoling*, +, *TC July 2011* 923-936
- Packed AES-GCM Algorithm Suitable for AES/PCLMULQDQ Instructions. *Jankowski, Krzysztof*, +, *TC Jan. 2011* 135-138
- Pipelined Statistical Cipher Feedback: A New Mode for High-Speed Self-Synchronizing Stream Encryption. *Heys, Howard M.*, +, *TC Nov. 2011* 1581-1595
- D**
- Data analysis**
- Complexity of Data Collection, Aggregation, and Selection for Wireless Sensor Networks. *Li, Xiang-Yang*, +, *TC March 2011* 386-399
- Data compression**
- Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar*, +, *TC July 2011* 992-1005
- Design of an Error-Tolerance Scheme for Discrete Wavelet Transform in JPEG 2000 Encoder. *Hsu, Chun-Lung*, +, *TC May 2011* 628-638
- Trade-Offs in Test Data Compression and Deterministic X-Masking of Responses. *Kinsman, Adam B.*, +, *TC April 2011* 498-507
- Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde*, +, *TC March 2011* 335-345
- Data flow computing**
- Implementing End-to-End Register Data-Flow Continuous Self-Test. *Carretero, Javier*, +, *TC Aug. 2011* 1194-1206
- Data mining**
- Redundancy Mining for Soft Error Detection in Multicore Processors. *Hyman Jr, Ransford*, +, *TC Aug. 2011* 1114-1125
- Target Association Rules: A New Behavioral Patterns for Point of Coverage Wireless Sensor Networks. *Samarah, Samer*, +, *TC June 2011* 879-889
- Data structures**
- Speed Up Statistical Spam Filter by Approximation. *Zhong, Zhenyu*, +, *TC Jan. 2011* 120-134
- Two Efficient Algorithms for Linear Time Suffix Array Construction. *Nong, Ge*, +, *TC Oct. 2011* 1471-1484
- Decoding**
- Efficient Encoding/Decoding for Second-Order Spectral-Null Codes by Reducing Random Walks. *Yang, Ching-Nung*, +, *TC Oct. 2011* 1503-1510
- Implementation and Evaluation of Raptor Codes on Embedded Systems. *Mladenov, Todor*, +, *TC Dec. 2011* 1678-1691
- Delay circuits**
- Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M.*, +, *TC Sept. 2011* 1313-1326
- Test Sets for Robust Path Delay Fault Testing on Two-Rail Logic Circuits. *Namba, Kazuteru*, +, *TC Oct. 2011* 1459-1470
- ReviveNet: A Self-Adaptive Architecture for Improving Lifetime Reliability via Localized Timing Adaptation. *Yan, Guihai*, +, *TC Sept. 2011* 1219-1232
- Design for testability**
- Trade-Offs in Test Data Compression and Deterministic X-Masking of Responses. *Kinsman, Adam B.*, +, *TC April 2011* 498-507
- Design methodology**
- Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems. *Shukla, Sandeep K.*, +, *TC Aug. 2011* 1057-1058
- Differential equations**
- A Novel Security-Driven Scheduling Algorithm for Precedence-Constrained Tasks in Heterogeneous Distributed Systems. *Xiaoyong, Tang*, +, *TC July 2011* 1017-1029
- Digital arithmetic**
- A Word-Level Finite Field Multiplier Using Normal Basis. *Hosseinzadeh Namin, Ashkan*, +, *TC June 2011* 890-895
- Analytical Calculation of the Maximum Error for a Family of Truncated Multipliers Providing Minimum Mean Square Error. *Garofalo, Valeria*, +, *TC Sept. 2011* 1366-1371
- Efficient Online Self-Checking Modulo 2^{n+1} Multiplier Design. *Hong, Wonhak*, +, *TC Sept. 2011* 1354-1365
- Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M.*, +, *TC Sept. 2011* 1313-1326
- Improved Division by Invariant Integers. *Moller, Niels*, +, *TC Feb. 2011* 165-175
- Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution. *Reviriego, Pedro*, +, *TC Oct. 2011* 1511-1516

On-the-Fly Algorithms and Sequential Machines. *Pippenger, Nicholas*, +, *TC Sept. 2011 1372-1375*

Reducing the Computation Time in (Short Bit-Width) Two's Complement Multipliers. *Lamberti, Fabrizio*, +, *TC Feb. 2011 148-156*

Digital filters

Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M.*, +, *TC Sept. 2011 1313-1326*

Digital signal processing chips

Analytical Calculation of the Maximum Error for a Family of Truncated Multipliers Providing Minimum Mean Square Error. *Garofalo, Valeria*, +, *TC Sept. 2011 1366-1371*

Digital signatures

A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning. *Lin, Po-Ching*, +, *TC April 2011 594-601*

Signature Tree Generation for Polymorphic Worms. *Tang, Yong*, +, *TC April 2011 565-579*

Digital systems

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia*, +, *TC Sept. 2011 1217-1218*

Directed graphs

A Novel Security-Driven Scheduling Algorithm for Precedence-Constrained Tasks in Heterogeneous Distributed Systems. *Xiaoyong, Tang*, +, *TC July 2011 1017-1029*

Disc drives

Flash-Aware RAID Techniques for Dependable and High-Performance Flash Memory SSD. *Im, Soojun*, +, *TC Jan. 2011 80-92*

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde*, +, *TC March 2011 335-345*

Disc storage

ISRA-Based Grouping: A Disk Reorganization Approach for Disk Energy Conservation and Disk Performance Enhancement. *Liao, Xue-Liang*, +, *TC Feb. 2011 292-304*

Discrete wavelet transforms

Design of an Error-Tolerance Scheme for Discrete Wavelet Transform in JPEG 2000 Encoder. *Hsu, Chun-Lung*, +, *TC May 2011 628-638*

Efficient Multi-Input/Multi-Output VLSI Architecture for Two-Dimensional Lifting-Based Discrete Wavelet Transform. *Tian, Xin*, +, *TC Aug. 2011 1207-1211*

Distributed algorithms

Complexity of Data Collection, Aggregation, and Selection for Wireless Sensor Networks. *Li, Xiang-Yang*, +, *TC March 2011 386-399*

Distributed computing

Controllable Testing from Nondeterministic Finite State Machines with Multiple Ports. *Hierons, Robert*, +, *TC Dec. 2011 1818-1822*

DRAM chips

Prefetch-Aware Memory Controllers. *Lee, Chang Joo*, +, *TC Oct. 2011 1406-1430*

Dynamic programming

Recoverable Robust Timetables: An Algorithmic Approach on Trees. *D'Angelo, Gianlorenzo*, +, *TC March 2011 433-446*

Dynamic scheduling

Workload-Cognizant Concurrent Error Detection in the Scheduler of a Modern Microprocessor. *Karimi, Naghmeh*, +, *TC Sept. 2011 1274-1287*

E

Embedded systems

A Comparative Study of System-Level Energy Management Methods for Fault-Tolerant Hard Real-Time Systems. *Aminzadeh, Soheil*, +, *TC Sept. 2011 1288-1299*

Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions. *Bombieri, Nicola*, +, *TC Dec. 2011 1730-1743*

Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar*, +, *TC July 2011 992-1005*

Embedding Meshes and Tori on Double-Loop Networks of the Same Size. *Chen, Yawen*, +, *TC Aug. 2011 1157-1168*

Implementation and Evaluation of Raptor Codes on Embedded Systems. *Mladenov, Todor*, +, *TC Dec. 2011 1678-1691*

Reconfigurable Multiagent Embedded Control Systems: From Modeling to Implementation. *Khalgui, Mohamed*, +, *TC April 2011 538-551*

Software-Based Self-Test of Set-Associative Cache Memories. *Di Carlo, Stefano*, +, *TC July 2011 1030-1044*

TACL: Timing-Aware Cache Leakage Control for Hard Real-Time Systems. *Chen, Yi-Jung*, +, *TC June 2011 767-782*

Time-Multiplexed Online Checking. *Gao, Ming*, +, *TC Sept. 2011 1300-1312*

Encoding

Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions. *Bombieri, Nicola*, +, *TC Dec. 2011 1730-1743*

Efficient Encoding/Decoding for Second-Order Spectral-Null Codes by Reducing Random Walks. *Yang, Ching-Nung*, +, *TC Oct. 2011 1503-1510*

Hardware Designs for Binary Integer Decimal-Based Rounding. *Tsen, Charles*, +, *TC May 2011 614-627*

Implementation and Evaluation of Raptor Codes on Embedded Systems. *Mladenov, Todor*, +, *TC Dec. 2011 1678-1691*

Performing Arithmetic Operations on Round-to-Nearest Representations. *Kornerup, Peter*, +, *TC Feb. 2011 282-291*

Energy management systems

A Comparative Study of System-Level Energy Management Methods for Fault-Tolerant Hard Real-Time Systems. *Aminzadeh, Soheil*, +, *TC Sept. 2011 1288-1299*

Error analysis

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia*, +, *TC Sept. 2011 1217-1218*

Error compensation

Exact and Approximated Error of the FMA. *Boldo, Sylvie*, +, *TC Feb. 2011 157-164*

Error correction

Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution. *Reviriego, Pedro*, +, *TC Oct. 2011 1511-1516*

Error correction codes

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R.*, +, *TC Jan. 2011 50-63*

Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M.*, +, *TC Sept. 2011 1313-1326*

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde*, +, *TC March 2011 335-345*

Error detection

CEDA: Control-Flow Error Detection Using Assertions. *Vemu, Ramtilak*, +, *TC Sept. 2011 1233-1245*

Concurrent Error Detection in Montgomery Multiplication over Binary Extension Fields. *Hariri, Arash*, +, *TC Sept. 2011 1341-1353*

Design of an Error-Tolerance Scheme for Discrete Wavelet Transform in JPEG 2000 Encoder. *Hsu, Chun-Lung*, +, *TC May 2011 628-638*

Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution. *Reviriego, Pedro*, +, *TC Oct. 2011 1511-1516*

Redundancy Mining for Soft Error Detection in Multicore Processors. *Hyman Jr, Ransford*, +, *TC Aug. 2011 1114-1125*

Workload-Cognizant Concurrent Error Detection in the Scheduler of a Modern Microprocessor. *Karimi, Naghmeh*, +, *TC Sept. 2011 1274-1287*

F

Failure analysis

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf*, +, *TC April 2011 508-525*

Time-Multiplexed Online Checking. *Gao, Ming*, +, *TC Sept. 2011 1300-1312*

Fast Fourier transforms

A Real/Complex Logarithmic Number System ALU. *Arnold, Mark G.*, +, *TC Feb. 2011 202-213*

Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution. *Reviriego, Pedro*, +, *TC Oct. 2011 1511-1516*

Fault diagnosis

(t,k)-Diagnosis for Component-Composition Graphs under the MM* Model. *Chen, Chun-An, +, TC Dec. 2011 1704-1717*

Fault tolerance

A Comparative Study of System-Level Energy Management Methods for Fault-Tolerant Hard Real-Time Systems. *Aminzadeh, Soheil, +, TC Sept. 2011 1288-1299*

Efficient Online Self-Checking Modulo 2^{n+1} Multiplier Design. *Hong, Wonhak, +, TC Sept. 2011 1354-1365*

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia, +, TC Sept. 2011 1217-1218*

Modeling Yield, Cost, and Quality of a Spare-Enhanced Multicore Chip. *Shamshiri, Saeed, +, TC Sept. 2011 1246-1259*

Optimizing the Performance of Virtual Machine Synchronization for Fault Tolerance. *Zhu, Jun, +, TC Dec. 2011 1718-1729*

Fault tolerant computing

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R., +, TC Jan. 2011 50-63*

An Architecture for Fault-Tolerant Computation with Stochastic Logic. *Qian, Weikang, +, TC Jan. 2011 93-105*

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf, +, TC April 2011 508-525*

FREM: A Fast Restart Mechanism for General Checkpoint/Restart. *Li, Yawei, +, TC May 2011 639-652*

Instruction-Level Impact Analysis of Low-Level Faults in a Modern Microprocessor Controller. *Maniatakos, Michail, +, TC Sept. 2011 1260-1273*

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin, +, TC Jan. 2011 35-49*

QoS-Aware Fault-Tolerant Scheduling for Real-Time Tasks on Heterogeneous Clusters. *Zhu, Xiaomin, +, TC June 2011 800-812*

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath, +, TC Jan. 2011 20-34*

StageNet: A Reconfigurable Fabric for Constructing Dependable CMPs. *Gupta, Shantanu, +, TC Jan. 2011 5-19*

Test Sets for Robust Path Delay Fault Testing on Two-Rail Logic Circuits. *Namba, Kazuteru, +, TC Oct. 2011 1459-1470*

Workload-Cognant Concurrent Error Detection in the Scheduler of a Modern Microprocessor. *Karimi, Naghmeh, +, TC Sept. 2011 1274-1287*

Fault tolerant systems

Optimizing the Performance of Virtual Machine Synchronization for Fault Tolerance. *Zhu, Jun, +, TC Dec. 2011 1718-1729*

Field programmable gate arrays

3D Integration of CMOL Structures for FPGA Applications. *Abid, Zine, +, TC April 2011 463-471*

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana, +, TC Dec. 2011 1744-1758*

A Real/Complex Logarithmic Number System ALU. *Arnold, Mark G., +, TC Feb. 2011 202-213*

Architecture-Aware Technique for Mapping Area-Time Efficient Custom Instructions onto FPGAs. *Lam, Siew-Kei, +, TC May 2011 680-692*

New Hardware Architectures for Montgomery Modular Multiplication Algorithm. *Huang, Miaoqing, +, TC July 2011 923-936*

Ozone (O3): An Out-of-Order Flash Memory Controller Architecture. *Nam, Eyee Hyun, +, TC May 2011 653-666*

Time-Multiplexed Online Checking. *Gao, Ming, +, TC Sept. 2011 1300-1312*

File organization

Efficient Deduplication Techniques for Modern Backup Operation. *Min, Jaehong, +, TC June 2011 824-840*

File servers

Experience with CONSER: A System for Server Control through Fluid Modeling. *Malrait, Luc, +, TC July 2011 951-963*

Filtering theory

A Power and Throughput-Efficient Packet Classifier with n Bloom Filters. *Yu, Heeyeol N., +, TC Aug. 2011 1182-1193*

Toward Advocacy-Free Evaluation of Packet Classification Algorithms. *Song, Haoyu, +, TC May 2011 723-733*

Firmware

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde, +, TC March 2011 335-345*

Fixed point arithmetic

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B., +, TC Nov. 2011 1652-1663*

Performing Arithmetic Operations on Round-to-Nearest Representations. *Kornerup, Peter, +, TC Feb. 2011 282-291*

Flash memories

A Management Strategy for the Reliability and Performance Improvement of MLC-Based Flash-Memory Storage Systems. *Chang, Yuan-Hao, +, TC March 2011 305-320*

Flash-Aware RAID Techniques for Dependable and High-Performance Flash Memory SSD. *Im, Soojun, +, TC Jan. 2011 80-92*

High-Performance Scalable Flash File System Using Virtual Metadata Storage with Phase-Change RAM. *Park, Youngwoo, +, TC March 2011 321-334*

Ozone (O3): An Out-of-Order Flash Memory Controller Architecture. *Nam, Eyee Hyun, +, TC May 2011 653-666*

ROSE: A Novel Flash Translation Layer for NAND Flash Memory Based on Hybrid Address Translation. *Chiao, Mong-Ling, +, TC June 2011 753-766*

RT-PLRU: A New Paging Scheme for Real-Time Execution of Program Codes on NAND Flash Memory for Portable Media Players. *Kim, Jong-Chan, +, TC Aug. 2011 1126-1141*

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde, +, TC March 2011 335-345*

Flip-flops

Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M., +, TC Sept. 2011 1313-1326*

Floating point arithmetic

A Real/Complex Logarithmic Number System ALU. *Arnold, Mark G., +, TC Feb. 2011 202-213*

Certifying the Floating-Point Implementation of an Elementary Function Using Gappa. *de Dinechin, Florent, +, TC Feb. 2011 242-253*

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B., +, TC Nov. 2011 1652-1663*

Computing Floating-Point Square Roots via Bivariate Polynomial Evaluation. *Jeannerod, Claude-Pierre, +, TC Feb. 2011 214-227*

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh, +, TC July 2011 913-922*

Exact and Approximated Error of the FMA. *Boldo, Sylvie, +, TC Feb. 2011 157-164*

Hardware Designs for Binary Integer Decimal-Based Rounding. *Tsen, Charles, +, TC May 2011 614-627*

Midpoints and Exact Points of Some Algebraic Functions in Floating-Point Arithmetic. *Jeannerod, Claude-Pierre, +, TC Feb. 2011 228-241*

Performing Arithmetic Operations on Round-to-Nearest Representations. *Kornerup, Peter, +, TC Feb. 2011 282-291*

Simulation-Based Verification of Floating-Point Division. *Guralnik, Elena, +, TC Feb. 2011 176-188*

Variable Latency Goldschmidt Algorithm Based on a New Rounding Method and a Remainder Estimate. *Piso, Daniel, +, TC Nov. 2011 1535-1546*

Formal logic

Implementing End-to-End Register Data-Flow Continuous Self-Test. *Carretero, Javier, +, TC Aug. 2011 1194-1206*

Formal specification

Certifying the Floating-Point Implementation of an Elementary Function Using Gappa. *de Dinechin, Florent, +, TC Feb. 2011 242-253*

Counterexample-Guided Assume-Guarantee Synthesis through Learning. *Lin, Shang-Wei, +, TC May 2011 734-750*

Controllable Testing from Nondeterministic Finite State Machines with Multiple Ports. *Hierons, Robert, +, TC Dec. 2011 1818-1822*

Counterexample-Guided Assume-Guarantee Synthesis through Learning. *Lin, Shang-Wei, +, TC May 2011 734-750*

Efficient Reachability Analysis for Time Petri Nets. *Hadjidj, Rachid, +, TC Aug. 2011 1085-1099*

Exact and Approximated Error of the FMA. *Boldo, Sylvie, +, TC Feb. 2011 157-164*

Property Learning Techniques for Efficient Generation of Directed Tests. *Chen, Mingsong, +, TC June 2011 852-864*

Simulation-Based Verification of Floating-Point Division. *Guralnik, Elena, +, TC Feb. 2011 176-188*

String Searching Engine for Virus Scanning. *Pao, Derek, +, TC Nov. 2011 1596-1609*

Functional analysis

Midpoints and Exact Points of Some Algebraic Functions in Floating-Point Arithmetic. *Jeannerod, Claude-Pierre, +, TC Feb. 2011 228-241*

G

Game theory

FITS: A Finite-Time Reputation System for Cooperation in Wireless Ad Hoc Networks. *Chen, Tingting*, +, *TC July 2011 1045-1056*

Gaussian processes

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

Geographic information systems

A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks. *Chou, Chih-Hsun, Anthony*, +, *TC Nov. 2011 1610-1621*

Efficient, Decentralized Computation of the Topology of Spatial Regions. *Duckham, Matt*, +, *TC Aug. 2011 1100-1113*

Graph coloring

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin*, +, *TC Jan. 2011 35-49*

Graph theory

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

ISRA-Based Grouping: A Disk Reorganization Approach for Disk Energy Conservation and Disk Performance Enhancement. *Liao, Xue-Liang*, +, *TC Feb. 2011 292-304*

Greedy algorithms

Succinct Greedy Geometric Routing Using Hyperbolic Geometry. *Eppstein, David*, +, *TC Nov. 2011 1571-1580*

H

Hankel matrices

Low Space Complexity Multiplication over Binary Fields with Dickson Polynomial Representation. *Hasan, M. Anwar*, +, *TC April 2011 602-607*

Hard discs

Flash-Aware RAID Techniques for Dependable and High-Performance Flash Memory SSD. *Im, Soojun*, +, *TC Jan. 2011 80-92*

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde*, +, *TC March 2011 335-345*

Hardware description languages

New Hardware Architectures for Montgomery Modular Multiplication Algorithm. *Huang, Miaoqing*, +, *TC July 2011 923-936*

Hardware-software codesign

Integrated Design-Stage Failure Analysis of Software-Driven Hardware Systems. *Tumer, Irem Y.*, +, *TC Aug. 2011 1072-1084*

High level synthesis

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B.*, +, *TC Nov. 2011 1652-1663*

High-speed integrated circuits

Efficient Multi-Input/Multi-Output VLSI Architecture for Two-Dimensional Lifting-Based Discrete Wavelet Transform. *Tian, Xin*, +, *TC Aug. 2011 1207-1211*

History

A Brief History of the IEEE Transactions on Computers. *Liu, Ming T.*, +, *TC April 2011 449*

Hyperbolic equations

Succinct Greedy Geometric Routing Using Hyperbolic Geometry. *Eppstein, David*, +, *TC Nov. 2011 1571-1580*

I

IEEE

2010 Annual Reviewers List. *TC Jan. 2011 139-143*

IEEE publishing

A Brief History of the IEEE Transactions on Computers. *Liu, Ming T.*, +, *TC April 2011 449*

Image coding

Design of an Error-Tolerance Scheme for Discrete Wavelet Transform in JPEG 2000 Encoder. *Hsu, Chun-Lung*, +, *TC May 2011 628-638*

Image processing

An Architecture for Fault-Tolerant Computation with Stochastic Logic. *Qian, Weikang*, +, *TC Jan. 2011 93-105*

+ Check author entry for coauthors

Inference mechanisms

Counterexample-Guided Assume-Guarantee Synthesis through Learning. *Lin, Shang-Wei*, +, *TC May 2011 734-750*

Infrared imaging

Improved Thermal Tracking for Processors Using Hard and Soft Sensor Allocation Techniques. *Reda, Sherief*, +, *TC June 2011 841-851*

Input-output programs

Improving Availability of RAID-Structured Storage Systems by Workload Outsourcing. *Wu, Suzhen*, +, *TC Jan. 2011 64-79*

Instruction sets

A Trace-Capable Instruction Cache for Cost-Efficient Real-Time Program Trace Compression in SoC. *Lai, Chun-Hung*, +, *TC Dec. 2011 1665-1677*

Exact and Approximated Error of the FMA. *Boldo, Sylvie*, +, *TC Feb. 2011 157-164*

On Improving Real-Time Interrupt Latencies of Hybrid Operating Systems with Two-Level Hardware Interrupts. *Liu, Miao*, +, *TC July 2011 978-991*

SenSpire OS: A Predictable, Flexible, and Efficient Operating System for Wireless Sensor Networks. *Dong, Wei*, +, *TC Dec. 2011 1788-1801*

Software-Based Self-Test of Set-Associative Cache Memories. *Di Carlo, Stefano*, +, *TC July 2011 1030-1044*

Integer programming

Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks. *Zhao, Miao*, +, *TC March 2011 400-417*

Improved n-Term Karatsuba-Like Formulas in GF(2). *Oseledets, Ivan*, +, *TC Aug. 2011 1212-1216*

Integrated circuit design

Efficient Online Self-Checking Modulo 2^{n+1} Multiplier Design. *Hong, Wonhak*, +, *TC Sept. 2011 1354-1365*

Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations. *Strollo, Antonio G.M.*, +, *TC March 2011 418-432*

Integrated circuit modeling

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

Integrated circuit reliability

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

Integrated circuit testing

On Using Lossy Compression for Repeatable Experiments during Silicon Debug. *Anis Daoud, Ehab*, +, *TC July 2011 937-950*

Internet

Design and Evaluation of a Proxy Cache for Peer-to-Peer Traffic. *Hefeeda, Mohamed*, +, *TC July 2011 964-977*

Scalable Pattern Matching on Multicore Platform via Dynamic Differentiated Distributed Detection (D^4). *Zheng, Kai*, +, *TC March 2011 346-359*

Internetworking

EQAR: Effective QoS-Aware Relay Node Placement Algorithm for Connecting Disjoint Wireless Sensor Subnetworks. *Lee, Sookyong*, +, *TC Dec. 2011 1772-1787*

Interpolation

Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations. *Strollo, Antonio G.M.*, +, *TC March 2011 418-432*

Interrupts

On Improving Real-Time Interrupt Latencies of Hybrid Operating Systems with Two-Level Hardware Interrupts. *Liu, Miao*, +, *TC July 2011 978-991*

Invasive software

Signature Tree Generation for Polymorphic Worms. *Tang, Yong*, +, *TC April 2011 565-579*

IP networks

Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions. *Bombieri, Nicola*, +, *TC Dec. 2011 1730-1743*

Iterative methods

Variable Latency Goldschmidt Algorithm Based on a New Rounding Method and a Remainder Estimate. *Piso, Daniel*, +, *TC Nov. 2011 1535-1546*

J

Java

Multithreading in Java: Performance and Scalability on Multicore Systems. *Chen, Kuo-Yi*, +, *TC Nov. 2011 1521-1534*

L

Large-scale systems

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf*, +, *TC April 2011 508-525*

Learning (artificial intelligence)

An Empirical Architecture-Centric Approach to Microarchitectural Design Space Exploration. *Dubach, Christophe*, +, *TC Oct. 2011 1445-1458*

Counterexample-Guided Assume-Guarantee Synthesis through Learning. *Lin, Shang-Wei*, +, *TC May 2011 734-750*

Least mean squares methods

Analytical Calculation of the Maximum Error for a Family of Truncated Multipliers Providing Minimum Mean Square Error. *Garofalo, Valeria*, +, *TC Sept. 2011 1366-1371*

Least squares approximations

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

Linear programming

Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks. *Zhao, Miao*, +, *TC March 2011 400-417*

Linux

FREM: A Fast Restart Mechanism for General Checkpoint/Restart. *Li, Yawei*, +, *TC May 2011 639-652*

On Improving Real-Time Interrupt Latencies of Hybrid Operating Systems with Two-Level Hardware Interrupts. *Liu, Miao*, +, *TC July 2011 978-991*

Local area networks

Embedding Meshes and Tori on Double-Loop Networks of the Same Size. *Chen, Yawen*, +, *TC Aug. 2011 1157-1168*

RRR: Rapid Ring Recovery Submillisecond Decentralized Recovery for Ethernet Ring. *Huynh, Minh*, +, *TC Nov. 2011 1561-1570*

Logic analyzers

Compressing Cache State for Postsilicon Processor Debug. *Panda, Preeti Ranjan*, +, *TC April 2011 484-497*

Logic circuits

Test Sets for Robust Path Delay Fault Testing on Two-Rail Logic Circuits. *Namba, Kazuteru*, +, *TC Oct. 2011 1459-1470*

Logic design

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh*, +, *TC July 2011 913-922*

Modeling Yield, Cost, and Quality of a Spare-Enhanced Multicore Chip. *Shamshiri, Saeed*, +, *TC Sept. 2011 1246-1259*

Logic testing

Test Sets for Robust Path Delay Fault Testing on Two-Rail Logic Circuits. *Namba, Kazuteru*, +, *TC Oct. 2011 1459-1470*

Time-Multiplexed Online Checking. *Gao, Ming*, +, *TC Sept. 2011 1300-1312*

Low-power electronics

A Low-Power High-Performance Concurrent Fault Detection Approach for the Composite Field S-Box and Inverse S-Box. *Mozaffari-Kermani, Mehran*, +, *TC Sept. 2011 1327-1340*

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R.*, +, *TC Jan. 2011 50-63*

EAD and PEBD: Two Energy-Aware Duplication Scheduling Algorithms for Parallel Tasks on Homogeneous Clusters. *Zong, Ziliang*, +, *TC March 2011 360-374*

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh*, +, *TC July 2011 913-922*

Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M.*, +, *TC Sept. 2011 1313-1326*

Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

M

Maintenance engineering

(t,k)-Diagnosis for Component-Composition Graphs under the MM* Model. *Chen, Chun-An*, +, *TC Dec. 2011 1704-1717*

Markov processes

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

Matrix multiplication

Hybrid Binary-Ternary Number System for Elliptic Curve Cryptosystems. *Adikari, Jithra*, +, *TC Feb. 2011 254-265*

Low Space Complexity Multiplication over Binary Fields with Dickson Polynomial Representation. *Hasan, M. Anwar*, +, *TC April 2011 602-607*

Maximum likelihood estimation

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

Memory architecture

A Management Strategy for the Reliability and Performance Improvement of MLC-Based Flash-Memory Storage Systems. *Chang, Yuan-Hao*, +, *TC March 2011 305-320*

Memory management

Implementation and Evaluation of Raptor Codes on Embedded Systems. *Mladenov, Todor*, +, *TC Dec. 2011 1678-1691*

Meta data

High-Performance Scalable Flash File System Using Virtual Metadata Storage with Phase-Change RAM. *Park, Youngwoo*, +, *TC March 2011 321-334*

Metropolitan area networks

RRR: Rapid Ring Recovery Submillisecond Decentralized Recovery for Ethernet Ring. *Huynh, Minh*, +, *TC Nov. 2011 1561-1570*

Microcomputers

An Empirical Architecture-Centric Approach to Microarchitectural Design Space Exploration. *Dubach, Christophe*, +, *TC Oct. 2011 1445-1458*

Software-Based Self-Test of Set-Associative Cache Memories. *Di Carlo, Stefano*, +, *TC July 2011 1030-1044*

Microcontrollers

Instruction-Level Impact Analysis of Low-Level Faults in a Modern Microprocessor Controller. *Maniatakos, Michail*, +, *TC Sept. 2011 1260-1273*

Microprocessor chips

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R.*, +, *TC Jan. 2011 50-63*

An Empirical Architecture-Centric Approach to Microarchitectural Design Space Exploration. *Dubach, Christophe*, +, *TC Oct. 2011 1445-1458*

Compressing Cache State for Postsilicon Processor Debug. *Panda, Preeti Ranjan*, +, *TC April 2011 484-497*

Improved Thermal Tracking for Processors Using Hard and Soft Sensor Allocation Techniques. *Reda, Sherief*, +, *TC June 2011 841-851*

Macro Data Load: An Efficient Mechanism for Enhancing Loaded Data Reuse. *Jin, Lei*, +, *TC April 2011 526-537*

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin*, +, *TC Jan. 2011 35-49*

Modeling Yield, Cost, and Quality of a Spare-Enhanced Multicore Chip. *Shamshiri, Saeed*, +, *TC Sept. 2011 1246-1259*

Prediction Router: A Low-Latency On-Chip Router Architecture with Multiple Predictors. *Matsutani, Hiroki*, +, *TC June 2011 783-799*

StageNet: A Reconfigurable Fabric for Constructing Dependable CMPs. *Gupta, Shantanu*, +, *TC Jan. 2011 5-19*

Workload-Cognizant Concurrent Error Detection in the Scheduler of a Modern Microprocessor. *Karimi, Naghme*, +, *TC Sept. 2011 1274-1287*

Military vehicles

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

Mission critical systems

Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems. *Shukla, Sandeep K.*, +, *TC Aug. 2011 1057-1058*

Mobile ad hoc networks

Energy-Efficient Real-Time Multicast Routing in Mobile Ad Hoc Networks. *Tavli, Bulent*, +, *TC May 2011 707-722*

Mobile radio

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks. *Zhao, Miao*, +, *TC March 2011 400-417*

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

Multi-agent systems

Reconfigurable Multiagent Embedded Control Systems: From Modeling to Implementation. *Khalgui, Mohamed, +, TC April 2011 538-551*

Multi-threading

Multithreading in Java: Performance and Scalability on Multicore Systems. *Chen, Kuo-Yi, +, TC Nov. 2011 1521-1534*

State-Retentive Power Gating of Register Files in Multicore Processors Featuring Multithreaded In-Order Cores. *Roy, Soumyaroop, +, TC Nov. 2011 1547-1560*

Multicast communication

Energy-Efficient Real-Time Multicast Routing in Mobile Ad Hoc Networks. *Tavli, Bulent, +, TC May 2011 707-722*

Multicore processing

A Parallel Implementation of Montgomery Multiplication on Multicore Systems: Algorithm, Analysis, and Prototype. *Chen, Zhimin, +, TC Dec. 2011 1692-1703*

Multiplying circuits

Analytical Calculation of the Maximum Error for a Family of Truncated Multipliers Providing Minimum Mean Square Error. *Garofalo, Valeria, +, TC Sept. 2011 1366-1371*

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh, +, TC July 2011 913-922*

Multiprocessing systems

(t,k)-Diagnosis for Component-Composition Graphs under the MM* Model. *Chen, Chun-An, +, TC Dec. 2011 1704-1717*

Energy Reduction in Consolidated Servers through Memory-Aware Virtual Machine Scheduling. *Jang, Jae-Wan, +, TC April 2011 552-564*

Improved Thermal Tracking for Processors Using Hard and Soft Sensor Allocation Techniques. *Reda, Sherief, +, TC June 2011 841-851*

Modeling Yield, Cost, and Quality of a Spare-Enhanced Multicore Chip. *Shamshiri, Saeed, +, TC Sept. 2011 1246-1259*

Multithreading in Java: Performance and Scalability on Multicore Systems. *Chen, Kuo-Yi, +, TC Nov. 2011 1521-1534*

Prediction Router: A Low-Latency On-Chip Router Architecture with Multiple Predictors. *Matsutani, Hiroki, +, TC June 2011 783-799*

Redundancy Mining for Soft Error Detection in Multicore Processors. *Hyman Jr, Ransford, +, TC Aug. 2011 1114-1125*

Scalable Hybrid Wireless Network-on-Chip Architectures for Multicore Systems. *Ganguly, Amlan, +, TC Oct. 2011 1485-1502*

Scalable Pattern Matching on Multicore Platform via Dynamic Differentiated Distributed Detection (D⁴). *Zheng, Kai, +, TC March 2011 346-359*

State-Retentive Power Gating of Register Files in Multicore Processors Featuring Multithreaded In-Order Cores. *Roy, Soumyaroop, +, TC Nov. 2011 1547-1560*

Multivalued logic

An Extended XQDD Representation for Multiple-Valued Quantum Logic. *Lu, Chin-Yung, +, TC Oct. 2011 1377-1389*

N**NAND circuits**

RT-PLRU: A New Paging Scheme for Real-Time Execution of Program Codes on NAND Flash Memory for Portable Media Players. *Kim, Jong-Chan, +, TC Aug. 2011 1126-1141*

Nanoelectronics

3D Integration of CMOL Structures for FPGA Applications. *Abid, Zine, +, TC April 2011 463-471*

Energy-Efficient Floating-Point Unit Design. *Galal, Sameh, +, TC July 2011 913-922*

Natural sciences computing

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B., +, TC Nov. 2011 1652-1663*

Network routing

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf, +, TC April 2011 508-525*

Evaluating Elastic Buffer and Wormhole Flow Control. *Michelogiannakis, George, +, TC June 2011 896-903*

Prediction Router: A Low-Latency On-Chip Router Architecture with Multiple Predictors. *Matsutani, Hiroki, +, TC June 2011 783-799*

Self-Routing Quantum Sparse Crossbar Packet Concentrators. *Ratan, Rahul, +, TC Oct. 2011 1390-1405*

Network theory (graphs)

Succinct Greedy Geometric Routing Using Hyperbolic Geometry. *Eppstein, David, +, TC Nov. 2011 1571-1580*

Network-on-chip

Evaluating Elastic Buffer and Wormhole Flow Control. *Michelogiannakis, George, +, TC June 2011 896-903*

Modeling Yield, Cost, and Quality of a Spare-Enhanced Multicore Chip. *Shamshiri, Saeed, +, TC Sept. 2011 1246-1259*

Prediction Router: A Low-Latency On-Chip Router Architecture with Multiple Predictors. *Matsutani, Hiroki, +, TC June 2011 783-799*

Scalable Hybrid Wireless Network-on-Chip Architectures for Multicore Systems. *Ganguly, Amlan, +, TC Oct. 2011 1485-1502*

Numerical analysis

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B., +, TC Nov. 2011 1652-1663*

O**Online services**

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia, +, TC Sept. 2011 1217-1218*

Operating systems

SenSpire OS: A Predictable, Flexible, and Efficient Operating System for Wireless Sensor Networks. *Dong, Wei, +, TC Dec. 2011 1788-1801*

Operating systems (computers)

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R., +, TC Jan. 2011 50-63*

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde, +, TC March 2011 335-345*

Optimization

Certifying the Floating-Point Implementation of an Elementary Function Using Gappa. *de Dinechin, Florent, +, TC Feb. 2011 242-253*

New Hardware Architectures for Montgomery Modular Multiplication Algorithm. *Huang, Miaoqing, +, TC July 2011 923-936*

On Improving Real-Time Interrupt Latencies of Hybrid Operating Systems with Two-Level Hardware Interrupts. *Liu, Miao, +, TC July 2011 978-991*

Performance Optimization Based on Analytical Modeling in a Real-Time System with Constrained Time/Utility Functions. *Kargahi, Mehdi, +, TC Aug. 2011 1169-1181*

Optimized production technology

EQAR: Effective QoS-Aware Relay Node Placement Algorithm for Connecting Disjoint Wireless Sensor Subnetworks. *Lee, Sookyoung, +, TC Dec. 2011 1772-1787*

P**Packet radio networks**

A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks. *Chou, Chih-Hsun, Anthony, +, TC Nov. 2011 1610-1621*

Parallel architectures

A Parallel Efficient Architecture for Large Cryptographically Robust $n \times k$ ($k > n/2$) Mappings. *Mukhopadhyay, Debdeep, +, TC March 2011 375-385*

Compressing Cache State for Postsilicon Processor Debug. *Panda, Preeti Ranjan, +, TC April 2011 484-497*

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf, +, TC April 2011 508-525*

Embedding Meshes and Tori on Double-Loop Networks of the Same Size. *Chen, Yawen, +, TC Aug. 2011 1157-1168*

Parallel machines

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf, +, TC April 2011 508-525*

Parallel memories

Ozone (O3): An Out-of-Order Flash Memory Controller Architecture. *Nam, Eyeek Hyun, +, TC May 2011 653-666*

Parallel processing

A New Placement-Ideal Layout for Multiway Replication Storage System. *Shang, Pengiu, +, TC Aug. 2011 1142-1156*

A Novel Security-Driven Scheduling Algorithm for Precedence-Constrained Tasks in Heterogeneous Distributed Systems. *Xiaoyong, Tang, +, TC July 2011 1017-1029*

- EAD and PEBD: Two Energy-Aware Duplication Scheduling Algorithms for Parallel Tasks on Homogeneous Clusters. *Zong, Ziliang, +, TC March 2011 360-374*
- Embedding Meshes and Tori on Double-Loop Networks of the Same Size. *Chen, Yawen, +, TC Aug. 2011 1157-1168*
- Scalable Pattern Matching on Multicore Platform via Dynamic Differentiated Distributed Detection (D⁴). *Zheng, Kai, +, TC March 2011 346-359*
- Pareto optimization**
- Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin, +, TC Jan. 2011 35-49*
- Parity check codes**
- Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde, +, TC March 2011 335-345*
- Partitioning algorithms**
- A Parallel Implementation of Montgomery Multiplication on Multicore Systems: Algorithm, Analysis, and Prototype. *Chen, Zhimin, +, TC Dec. 2011 1692-1703*
- Pattern classification**
- Speed Up Statistical Spam Filter by Approximation. *Zhong, Zhenyu, +, TC Jan. 2011 120-134*
- Pattern matching**
- Scalable Pattern Matching on Multicore Platform via Dynamic Differentiated Distributed Detection (D⁴). *Zheng, Kai, +, TC March 2011 346-359*
- Peer-to-peer computing**
- Design and Evaluation of a Proxy Cache for Peer-to-Peer Traffic. *Hefeeda, Mohamed, +, TC July 2011 964-977*
- Exploiting Heterogeneity in P2P Video Streaming. *Couto da Silva, Ana Paula, +, TC May 2011 667-679*
- Performance evaluation**
- 3D Integration of CMOL Structures for FPGA Applications. *Abid, Zine, +, TC April 2011 463-471*
- Experience with CONSER: A System for Server Control through Fluid Modeling. *Malrait, Luc, +, TC July 2011 951-963*
- Petri nets**
- Efficient Reachability Analysis for Time Petri Nets. *Hadjidj, Rachid, +, TC Aug. 2011 1085-1099*
- Reconfigurable Multiagent Embedded Control Systems: From Modeling to Implementation. *Khalgui, Mohamed, +, TC April 2011 538-551*
- Phase change memories**
- High-Performance Scalable Flash File System Using Virtual Metadata Storage with Phase-Change RAM. *Park, Youngwoo, +, TC March 2011 321-334*
- Piecewise polynomial techniques**
- Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations. *Strollo, Antonio G.M., +, TC March 2011 418-432*
- Pipeline processing**
- Pipelined Statistical Cipher Feedback: A New Mode for High-Speed Self-Synchronizing Stream Encryption. *Heys, Howard M., +, TC Nov. 2011 1581-1595*
- StageNet: A Reconfigurable Fabric for Constructing Dependable CMPs. *Gupta, Shantanu, +, TC Jan. 2011 5-19*
- String Searching Engine for Virus Scanning. *Pao, Derek, +, TC Nov. 2011 1596-1609*
- Polynomial approximation**
- Computing Floating-Point Square Roots via Bivariate Polynomial Evaluation. *Jeannerod, Claude-Pierre, +, TC Feb. 2011 214-227*
- Low Space Complexity Multiplication over Binary Fields with Dickson Polynomial Representation. *Hasan, M. Anwar, +, TC April 2011 602-607*
- Polynomials**
- Improved n-Term Karatsuba-Like Formulas in GF(2). *Oseledets, Ivan, +, TC Aug. 2011 1212-1216*
- Packed AES-GCM Algorithm Suitable for AES/PCLMULQDQ Instructions. *Jankowski, Krzysztof, +, TC Jan. 2011 135-138*
- Power aware computing**
- A Comparative Study of System-Level Energy Management Methods for Fault-Tolerant Hard Real-Time Systems. *Aminzadeh, Soheil, +, TC Sept. 2011 1288-1299*
- Area-Efficient Multipliers Based on Multiple-Radix Representations. *Dimetrov, Vassil S., +, TC Feb. 2011 189-201*
- EAD and PEBD: Two Energy-Aware Duplication Scheduling Algorithms for Parallel Tasks on Homogeneous Clusters. *Zong, Ziliang, +, TC March 2011 360-374*
- Energy Reduction in Consolidated Servers through Memory-Aware Virtual Machine Scheduling. *Jang, Jae-Wan, +, TC April 2011 552-564*
- Energy-Efficient Floating-Point Unit Design. *Galal, Sameh, +, TC July 2011 913-922*
- Guided Probabilistic Checksums for Error Control in Low-Power Digital Filters. *Nisar, Mudassar M., +, TC Sept. 2011 1313-1326*
- ISRA-Based Grouping: A Disk Reorganization Approach for Disk Energy Conservation and Disk Performance Enhancement. *Liao, Xue-Liang, +, TC Feb. 2011 292-304*
- Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath, +, TC Jan. 2011 20-34*
- TACL: Timing-Aware Cache Leakage Control for Hard Real-Time Systems. *Chen, Yi-Jung, +, TC June 2011 767-782*
- Power consumption**
- TACL: Timing-Aware Cache Leakage Control for Hard Real-Time Systems. *Chen, Yi-Jung, +, TC June 2011 767-782*
- Probabilistic logic**
- An Architecture for Fault-Tolerant Computation with Stochastic Logic. *Qian, Weikang, +, TC Jan. 2011 93-105*
- Probability**
- Time-Multiplexed Online Checking. *Gao, Ming, +, TC Sept. 2011 1300-1312*
- Processor scheduling**
- A Branch-and-Bound Algorithm for Solving the Multiprocessor Scheduling Problem with Improved Lower Bounding Techniques. *Fujita, Satoshi, +, TC July 2011 1006-1016*
- EAD and PEBD: Two Energy-Aware Duplication Scheduling Algorithms for Parallel Tasks on Homogeneous Clusters. *Zong, Ziliang, +, TC March 2011 360-374*
- Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling. *Hu, Xinfu, +, TC Dec. 2011 1759-1771*
- Workload-Cognizant Concurrent Error Detection in the Scheduler of a Modern Microprocessor. *Karimi, Naghmeh, +, TC Sept. 2011 1274-1287*
- Program compilers**
- CEDA: Control-Flow Error Detection Using Assertions. *Vemu, Ramtilak, +, TC Sept. 2011 1233-1245*
- Program debugging**
- Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar, +, TC July 2011 992-1005*
- CEDA: Control-Flow Error Detection Using Assertions. *Vemu, Ramtilak, +, TC Sept. 2011 1233-1245*
- Program diagnostics**
- Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar, +, TC July 2011 992-1005*
- Program processors**
- (t,k)-Diagnosis for Component-Composition Graphs under the MM* Model. *Chen, Chun-An, +, TC Dec. 2011 1704-1717*
- Computing Floating-Point Square Roots via Bivariate Polynomial Evaluation. *Jeannerod, Claude-Pierre, +, TC Feb. 2011 214-227*
- Program testing**
- Implementing End-to-End Register Data-Flow Continuous Self-Test. *Carretero, Javier, +, TC Aug. 2011 1194-1206*
- Program verification**
- Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar, +, TC July 2011 992-1005*
- Programming**
- SenSpire OS: A Predictable, Flexible, and Efficient Operating System for Wireless Sensor Networks. *Dong, Wei, +, TC Dec. 2011 1788-1801*
- Proposals**
- Designing Fast and Scalable XACML Policy Evaluation Engines. *Liu, Alex X., +, TC Dec. 2011 1802-1817*
- Protocols**
- RRR: Rapid Ring Recovery Submillisecond Decentralized Recovery for Ethernet Ring. *Huynh, Minh, +, TC Nov. 2011 1561-1570*
- Software-Based Cache Coherence with Hardware-Assisted Selective Self-Invalidations Using Bloom Filters. *Ashby, Thomas J., +, TC April 2011 472-483*
- Toward Efficient Task Management in Wireless Sensor Networks. *Abdel-Salam, Hady S., +, TC Nov. 2011 1638-1651*

Public domain software

A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning. *Lin, Po-Ching*, +, *TC April 2011 594-601*

Public key cryptography

A Parallel Implementation of Montgomery Multiplication on Multicore Systems: Algorithm, Analysis, and Prototype. *Chen, Zhimin*, +, *TC Dec. 2011 1692-1703*

A Word-Level Finite Field Multiplier Using Normal Basis. *Hosseinzadeh Namin, Ashkan*, +, *TC June 2011 890-895*

Concurrent Error Detection in Montgomery Multiplication over Binary Extension Fields. *Hariri, Arash*, +, *TC Sept. 2011 1341-1353*

Fast Architectures for the η_T Pairing over Small-Characteristic Supersingular Elliptic Curves. *Beuchat, Jean-Luc*, +, *TC Feb. 2011 266-281*

Hybrid Binary-Ternary Number System for Elliptic Curve Cryptosystems. *Adikari, Jithra*, +, *TC Feb. 2011 254-265*

Q**Quality assessment**

Guest Editors' Introduction: Special Section on Dependable Computer Architecture. *Gizopoulos, Dimitris*, +, *TC Jan. 2011 3-4*

Quality of service

EQAR: Effective QoS-Aware Relay Node Placement Algorithm for Connecting Disjoint Wireless Sensor Subnetworks. *Lee, Sookyoungh*, +, *TC Dec. 2011 1772-1787*

Experience with CONSER: A System for Server Control through Fluid Modeling. *Malrait, Luc*, +, *TC July 2011 951-963*

Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling. *Hu, Xinfa*, +, *TC Dec. 2011 1759-1771*

QoS-Aware Fault-Tolerant Scheduling for Real-Time Tasks on Heterogeneous Clusters. *Zhu, Xiaomin*, +, *TC June 2011 800-812*

Quantum computing

An Extended XQDD Representation for Multiple-Valued Quantum Logic. *Lu, Chin-Yung*, +, *TC Oct. 2011 1377-1389*

Quantum gates

Self-Routing Quantum Sparse Crossbar Packet Concentrators. *Ratan, Rahul*, +, *TC Oct. 2011 1390-1405*

Query processing

Complexity of Data Collection, Aggregation, and Selection for Wireless Sensor Networks. *Li, Xiang-Yang*, +, *TC March 2011 386-399*

Efficient, Decentralized Computation of the Topology of Spatial Regions. *Duckham, Matt*, +, *TC Aug. 2011 1100-1113*

Optimal Storage Placement for Tree-Structured Networks with Heterogeneous Channel Costs. *Chiu, Ge-Ming*, +, *TC Oct. 2011 1431-1444*

R**Radio access networks**

Efficient and Strategyproof Spectrum Allocations in Multichannel Wireless Networks. *Xu, Ping*, +, *TC April 2011 580-593*

Radio spectrum management

Efficient and Strategyproof Spectrum Allocations in Multichannel Wireless Networks. *Xu, Ping*, +, *TC April 2011 580-593*

Radionavigation

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

RAID

Flash-Aware RAID Techniques for Dependable and High-Performance Flash Memory SSD. *Im, Soojun*, +, *TC Jan. 2011 80-92*

Improving Availability of RAID-Structured Storage Systems by Workload Outsourcing. *Wu, Suzhen*, +, *TC Jan. 2011 64-79*

Railways

Recoverable Robust Timetables: An Algorithmic Approach on Trees. *D'Angelo, Gianlorenzo*, +, *TC March 2011 433-446*

Random access memory

A Trace-Capable Instruction Cache for Cost-Efficient Real-Time Program Trace Compression in SoC. *Lai, Chun-Hung*, +, *TC Dec. 2011 1665-1677*

Random-access storage

A Management Strategy for the Reliability and Performance Improvement of MLC-Based Flash-Memory Storage Systems. *Chang, Yuan-Hao*, +, *TC March 2011 305-320*

Reachability analysis

Efficient Reachability Analysis for Time Petri Nets. *Hadjidj, Rachid*, +, *TC Aug. 2011 1085-1099*

Real time systems

A Trace-Capable Instruction Cache for Cost-Efficient Real-Time Program Trace Compression in SoC. *Lai, Chun-Hung*, +, *TC Dec. 2011 1665-1677*

Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling. *Hu, Xinfa*, +, *TC Dec. 2011 1759-1771*

On Improving Real-Time Interrupt Latencies of Hybrid Operating Systems with Two-Level Hardware Interrupts. *Liu, Miao*, +, *TC July 2011 978-991*

Performance Optimization Based on Analytical Modeling in a Real-Time System with Constrained Time/Utility Functions. *Kargahi, Mehdi*, +, *TC Aug. 2011 1169-1181*

Reconfigurable architectures

A Parallel Efficient Architecture for Large Cryptographically Robust $n \times k$ ($k > n/2$) Mappings. *Mukhopadhyay, Debdeep*, +, *TC March 2011 375-385*

An Architecture for Fault-Tolerant Computation with Stochastic Logic. *Qian, Weikang*, +, *TC Jan. 2011 93-105*

New Hardware Architectures for Montgomery Modular Multiplication Algorithm. *Huang, Miaoqing*, +, *TC July 2011 923-936*

StageNet: A Reconfigurable Fabric for Constructing Dependable CMPs. *Gupta, Shantanu*, +, *TC Jan. 2011 5-19*

Recursive estimation

A Branch-and-Bound Algorithm for Solving the Multiprocessor Scheduling Problem with Improved Lower Bounding Techniques. *Fujita, Satoshi*, +, *TC July 2011 1006-1016*

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

Redundancy

A Comparative Study of System-Level Energy Management Methods for Fault-Tolerant Hard Real-Time Systems. *Aminzadeh, Soheil*, +, *TC Sept. 2011 1288-1299*

Offset DMR: A Low Overhead Soft Error Detection and Correction Technique for Transform-Based Convolution. *Reviriego, Pedro*, +, *TC Oct. 2011 1511-1516*

Using Lossless Data Compression in Data Storage Systems: Not for Saving Space. *Xie, Ningde*, +, *TC March 2011 335-345*

Reed-Solomon codes

Concurrent Error Detection in Montgomery Multiplication over Binary Extension Fields. *Hariri, Arash*, +, *TC Sept. 2011 1341-1353*

Reliability

Adaptive Cache Design to Enable Reliable Low-Voltage Operation. *Alameldeen, Alaa R.*, +, *TC Jan. 2011 50-63*

Improving Availability of RAID-Structured Storage Systems by Workload Outsourcing. *Wu, Suzhen*, +, *TC Jan. 2011 64-79*

ReviveNet: A Self-Adaptive Architecture for Improving Lifetime Reliability via Localized Timing Adaptation. *Yan, Guihai*, +, *TC Sept. 2011 1219-1232*

Reliability engineering

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

Resource allocation

A New Placement-Ideal Layout for Multiway Replication Storage System. *Shang, Pengju*, +, *TC Aug. 2011 1142-1156*

Exploring the Interplay between Computation and Communication in Distributed Real-Time Scheduling. *Hu, Xinfa*, +, *TC Dec. 2011 1759-1771*

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin*, +, *TC Jan. 2011 35-49*

Scalable Pattern Matching on Multicore Platform via Dynamic Differentiated Distributed Detection (D^4). *Zheng, Kai*, +, *TC March 2011 346-359*

Road traffic

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

Road vehicles

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

Roundoff errors

Midpoints and Exact Points of Some Algebraic Functions in Floating-Point Arithmetic. *Jeannerod, Claude-Pierre*, +, *TC Feb. 2011 228-241*

Performing Arithmetic Operations on Round-to-Nearest Representations. *Kornerup, Peter*, +, *TC Feb. 2011 282-291*

Routing protocols

A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks. *Chou, Chih-Hsun, Anthony*, +, *TC Nov. 2011 1610-1621*

Energy-Efficient Real-Time Multicast Routing in Mobile Ad Hoc Networks. *Tavli, Bulent*, +, *TC May 2011 707-722*

S

Safety

Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems. *Shukla, Sandeep K.*, +, *TC Aug. 2011 1057-1058*

Introducing Safety Requirements Traceability Support in Model-Driven Development of Robotic Applications. *Sanchez, Pedro*, +, *TC Aug. 2011 1059-1071*

Safety-critical software

Integrated Design-Stage Failure Analysis of Software-Driven Hardware Systems. *Tumer, Irem Y.*, +, *TC Aug. 2011 1072-1084*

Sampling methods

String Searching Engine for Virus Scanning. *Pao, Derek*, +, *TC Nov. 2011 1596-1609*

Scheduling

A Novel Security-Driven Scheduling Algorithm for Precedence-Constrained Tasks in Heterogeneous Distributed Systems. *Xiaoyong, Tang*, +, *TC July 2011 1017-1029*

Energy Reduction in Consolidated Servers through Memory-Aware Virtual Machine Scheduling. *Jang, Jae-Wan*, +, *TC April 2011 552-564*

Performance Optimization Based on Analytical Modeling in a Real-Time System with Constrained Time/Utility Functions. *Kargahi, Mehdi*, +, *TC Aug. 2011 1169-1181*

Prefetch-Aware Memory Controllers. *Lee, Chang Joo*, +, *TC Oct. 2011 1406-1430*

QoS-Aware Fault-Tolerant Scheduling for Real-Time Tasks on Heterogeneous Clusters. *Zhu, Xiaomin*, +, *TC June 2011 800-812*

Recoverable Robust Timetables: An Algorithmic Approach on Trees. *D'Angelo, Gianlorenzo*, +, *TC March 2011 433-446*

Search engines

String Searching Engine for Virus Scanning. *Pao, Derek*, +, *TC Nov. 2011 1596-1609*

Security of data

A Native APIs Protection Mechanism in the Kernel Mode against Malicious Code. *Sun, Hung-Min*, +, *TC June 2011 813-823*

A Novel Security-Driven Scheduling Algorithm for Precedence-Constrained Tasks in Heterogeneous Distributed Systems. *Xiaoyong, Tang*, +, *TC July 2011 1017-1029*

Sensor fusion

Implementing End-to-End Register Data-Flow Continuous Self-Test. *Carretero, Javier*, +, *TC Aug. 2011 1194-1206*

Sensor placement

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

Sensors

ReviveNet: A Self-Adaptive Architecture for Improving Lifetime Reliability via Localized Timing Adaptation. *Yan, Guihai*, +, *TC Sept. 2011 1219-1232*

Sequential diagnosis

(t,k)-Diagnosis for Component-Composition Graphs under the MM* Model. *Chen, Chun-An*, +, *TC Dec. 2011 1704-1717*

Sequential machines

On-the-Fly Algorithms and Sequential Machines. *Pippenger, Nicholas*, +, *TC Sept. 2011 1372-1375*

Service robots

Introducing Safety Requirements Traceability Support in Model-Driven Development of Robotic Applications. *Sanchez, Pedro*, +, *TC Aug. 2011 1059-1071*

Shared memory systems

Software-Based Cache Coherence with Hardware-Assisted Selective Self-Invalidations Using Bloom Filters. *Ashby, Thomas J.*, +, *TC April 2011 472-483*

Signal processing equipment

Analytical Calculation of the Maximum Error for a Family of Truncated Multipliers Providing Minimum Mean Square Error. *Garofalo, Valeria*, +, *TC Sept. 2011 1366-1371*

Software architecture

Guest Editors' Introduction: Special Section on Chips and Architectures for Emerging Technologies and Applications. *Benso, Alfredo*, +, *TC April 2011 450-451*

Software engineering

Controllable Testing from Nondeterministic Finite State Machines with Multiple Ports. *Hierons, Robert*, +, *TC Dec. 2011 1818-1822*

Software fault tolerance

A Low-Power High-Performance Concurrent Fault Detection Approach for the Composite Field S-Box and Inverse S-Box. *Mozaffari-Kermani, Mehran*, +, *TC Sept. 2011 1327-1340*

CEDA: Control-Flow Error Detection Using Assertions. *Vemu, Ramtilak*, +, *TC Sept. 2011 1233-1245*

FREM: A Fast Restart Mechanism for General Checkpoint/Restart. *Li, Yawei*, +, *TC May 2011 639-652*

Software performance evaluation

Multithreading in Java: Performance and Scalability on Multicore Systems. *Chen, Kuo-Yi*, +, *TC Nov. 2011 1521-1534*

Sorting

Two Efficient Algorithms for Linear Time Suffix Array Construction. *Nong, Ge*, +, *TC Oct. 2011 1471-1484*

Space division multiple access

Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks. *Zhao, Miao*, +, *TC March 2011 400-417*

Space vehicles

Integrated Design-Stage Failure Analysis of Software-Driven Hardware Systems. *Tumer, Irem Y.*, +, *TC Aug. 2011 1072-1084*

Sparse matrices

Implementation and Evaluation of Raptor Codes on Embedded Systems. *Mladenov, Todor*, +, *TC Dec. 2011 1678-1691*

Special issues and sections

Guest Editors' Introduction: Special Section on Chips and Architectures for Emerging Technologies and Applications. *Benso, Alfredo*, +, *TC April 2011 450-451*

Guest Editors' Introduction: Special Section on Computer Arithmetic. *Bruguera, Javier*, +, *TC Feb. 2011 145-147*

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia*, +, *TC Sept. 2011 1217-1218*

Guest Editors' Introduction: Special Section on Dependable Computer Architecture. *Gizopoulos, Dimitris*, +, *TC Jan. 2011 3-4*

Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems. *Shukla, Sandeep K.*, +, *TC Aug. 2011 1057-1058*

SRAM chips

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin*, +, *TC Jan. 2011 35-49*

Statistical analysis

Speed Up Statistical Spam Filter by Approximation. *Zhong, Zhenyu*, +, *TC Jan. 2011 120-134*

Stochastic processes

An Architecture for Fault-Tolerant Computation with Stochastic Logic. *Qian, Weikang*, +, *TC Jan. 2011 93-105*

Storage management

A New Placement-Ideal Layout for Multiway Replication Storage System. *Shang, Pengiu*, +, *TC Aug. 2011 1142-1156*

Improving Availability of RAID-Structured Storage Systems by Workload Outsourcing. *Wu, Suzhen*, +, *TC Jan. 2011 64-79*

Optimal Storage Placement for Tree-Structured Networks with Heterogeneous Channel Costs. *Chiu, Ge-Ming*, +, *TC Oct. 2011 1431-1444*

Prefetch-Aware Memory Controllers. *Lee, Chang Joo*, +, *TC Oct. 2011 1406-1430*

ROSE: A Novel Flash Translation Layer for NAND Flash Memory Based on Hybrid Address Translation. *Chiao, Mong-Ling*, +, *TC June 2011 753-766*

Storage management chips

A Management Strategy for the Reliability and Performance Improvement of MLC-Based Flash-Memory Storage Systems. *Chang, Yuan-Hao*, +, *TC March 2011 305-320*

String matching

A Hybrid Algorithm of Backward Hashing and Automaton Tracking for Virus Scanning. *Lin, Po-Ching*, +, *TC April 2011 594-601*
String Searching Engine for Virus Scanning. *Pao, Derek*, +, *TC Nov. 2011 1596-1609*

Switching networks

Self-Routing Quantum Sparse Crossbar Packet Concentrators. *Ratan, Rahul*, +, *TC Oct. 2011 1390-1405*

Synchronization

Pipelined Statistical Cipher Feedback: A New Mode for High-Speed Self-Synchronizing Stream Encryption. *Heys, Howard M.*, +, *TC Nov. 2011 1581-1595*
Optimizing the Performance of Virtual Machine Synchronization for Fault Tolerance. *Zhu, Jun*, +, *TC Dec. 2011 1718-1729*
SenSpire OS: A Predictable, Flexible, and Efficient Operating System for Wireless Sensor Networks. *Dong, Wei*, +, *TC Dec. 2011 1788-1801*

System analysis and design

Guest Editors' Introduction: Special Section on Science of Design for Safety Critical Systems. *Shukla, Sandeep K.*, +, *TC Aug. 2011 1057-1058*

System-on-a-chip

A Trace-Capable Instruction Cache for Cost-Efficient Real-Time Program Trace Compression in SoC. *Lai, Chun-Hung*, +, *TC Dec. 2011 1665-1677*

System-on-chip

Caches and Predictors for Real-Time, Unobtrusive, and Cost-Effective Program Tracing in Embedded Systems. *Milenkovic, Aleksandar*, +, *TC July 2011 992-1005*
Reliability-Driven ECC Allocation for Multiple Bit Error Resilience in Processor Cache. *Paul, Somnath*, +, *TC Jan. 2011 20-34*

Systems testing

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia*, +, *TC Sept. 2011 1217-1218*

T**Table lookup**

Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations. *Strollo, Antonio G.M.*, +, *TC March 2011 418-432*
Multiprefix Trie: A New Data Structure for Designing Dynamic Router-Tables. *Hsieh, Sun-Yuan*, +, *TC May 2011 693-706*
String Searching Engine for Virus Scanning. *Pao, Derek*, +, *TC Nov. 2011 1596-1609*

Technological innovation

Guest Editors' Introduction: Special Section on Chips and Architectures for Emerging Technologies and Applications. *Benso, Alfredo*, +, *TC April 2011 450-451*

Telecommunication computing

Target Association Rules: A New Behavioral Patterns for Point of Coverage Wireless Sensor Networks. *Samarah, Samer*, +, *TC June 2011 879-889*

Telecommunication network management

A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks. *Chou, Chih-Hsun, Anthony*, +, *TC Nov. 2011 1610-1621*
Toward Efficient Task Management in Wireless Sensor Networks. *Abdel-Salam, Hady S.*, +, *TC Nov. 2011 1638-1651*

Telecommunication network planning

Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks. *Zhao, Miao*, +, *TC March 2011 400-417*

Telecommunication network reliability

Toward Efficient Task Management in Wireless Sensor Networks. *Abdel-Salam, Hady S.*, +, *TC Nov. 2011 1638-1651*

Telecommunication network routing

A Power and Throughput-Efficient Packet Classifier with n Bloom Filters. *Yu, Heeyeol N.*, +, *TC Aug. 2011 1182-1193*
Energy-Efficient Real-Time Multicast Routing in Mobile Ad Hoc Networks. *Tavli, Bulent*, +, *TC May 2011 707-722*
Toward Advocacy-Free Evaluation of Packet Classification Algorithms. *Song, Haoyu*, +, *TC May 2011 723-733*

Telecommunication network topology

A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks. *Chou, Chih-Hsun, Anthony*, +, *TC Nov. 2011 1610-1621*
Exploiting Heterogeneity in P2P Video Streaming. *Couto da Silva, Ana Paula*, +, *TC May 2011 667-679*
RRR: Rapid Ring Recovery Submillisecond Decentralized Recovery for Ethernet Ring. *Huynh, Minh*, +, *TC Nov. 2011 1561-1570*

Telecommunication traffic

Design and Evaluation of a Proxy Cache for Peer-to-Peer Traffic. *Hefeeda, Mohamed*, +, *TC July 2011 964-977*

Telerobotics

Introducing Safety Requirements Traceability Support in Model-Driven Development of Robotic Applications. *Sanchez, Pedro*, +, *TC Aug. 2011 1059-1071*

Temporal logic

Counterexample-Guided Assume-Guarantee Synthesis through Learning. *Lin, Shang-Wei*, +, *TC May 2011 734-750*
Reconfigurable Multiagent Embedded Control Systems: From Modeling to Implementation. *Khalgui, Mohamed*, +, *TC April 2011 538-551*

Testing

Guest Editors' Introduction: Special Section on Concurrent On-Line Testing and Error/Fault Resilience of Digital Systems. *Metra, Cecilia*, +, *TC Sept. 2011 1217-1218*

Theorem proving

Certifying the Floating-Point Implementation of an Elementary Function Using Gappa. *de Dinechin, Florent*, +, *TC Feb. 2011 242-253*

Thermal management (packaging)

Improved Thermal Tracking for Processors Using Hard and Soft Sensor Allocation Techniques. *Reda, Sherief*, +, *TC June 2011 841-851*

Threshold logic

Exploring the Potential of Threshold Logic for Cryptography-Related Operations. *Cilardo, Alessandro*, +, *TC April 2011 452-462*

Time domain analysis

Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions. *Bombieri, Nicola*, +, *TC Dec. 2011 1730-1743*

Time varying systems

Automatic Abstraction of RTL IPs into Equivalent TLM Descriptions. *Bombieri, Nicola*, +, *TC Dec. 2011 1730-1743*

Toeplitz matrices

Low Space Complexity Multiplication over Binary Fields with Dickson Polynomial Representation. *Hasan, M. Anwar*, +, *TC April 2011 602-607*

Tree data structures

Multiprefix Trie: A New Data Structure for Designing Dynamic Router-Tables. *Hsieh, Sun-Yuan*, +, *TC May 2011 693-706*
Signature Tree Generation for Polymorphic Worms. *Tang, Yong*, +, *TC April 2011 565-579*

Tree searching

A Branch-and-Bound Algorithm for Solving the Multiprocessor Scheduling Problem with Improved Lower Bounding Techniques. *Fujita, Satoshi*, +, *TC July 2011 1006-1016*

Trees (mathematics)

Dynamic Fault Tolerance in Fat Trees. *Sem-Jacobsen, Frank Olaf*, +, *TC April 2011 508-525*
Efficient Online Self-Checking Modulo 2^{n+1} Multiplier Design. *Hong, Wonhak*, +, *TC Sept. 2011 1354-1365*
Optimal Storage Placement for Tree-Structured Networks with Heterogeneous Channel Costs. *Chiu, Ge-Ming*, +, *TC Oct. 2011 1431-1444*
Recoverable Robust Timetables: An Algorithmic Approach on Trees. *D'Angelo, Gianlorenzo*, +, *TC March 2011 433-446*

Tunneling magnetoresistance

A Novel Design Methodology for Implementing Reliability-Aware Systems on SRAM-Based FPGAs. *Bolchini, Cristiana*, +, *TC Dec. 2011 1744-1758*

U**Unsolicited e-mail**

Speed Up Statistical Spam Filter by Approximation. *Zhong, Zhenyu*, +, *TC Jan. 2011 120-134*

V

Vectors

Computational Vector-Magnitude-Based Range Determination for Scientific Abstract Data Types. *Kinsman, Adam B.*, +, *TC Nov. 2011 1652-1663*

Video coding

Time-Multiplexed Online Checking. *Gao, Ming*, +, *TC Sept. 2011 1300-1312*

Video streaming

Exploiting Heterogeneity in P2P Video Streaming. *Couto da Silva, Ana Paula*, +, *TC May 2011 667-679*

Virtual machine monitors

Optimizing the Performance of Virtual Machine Synchronization for Fault Tolerance. *Zhu, Jun*, +, *TC Dec. 2011 1718-1729*

Virtual machines

Energy Reduction in Consolidated Servers through Memory-Aware Virtual Machine Scheduling. *Jang, Jae-Wan*, +, *TC April 2011 552-564*

Multithreading in Java: Performance and Scalability on Multicore Systems. *Chen, Kuo-Yi*, +, *TC Nov. 2011 1521-1534*

XHive: Efficient Cooperative Caching for Virtual Machines. *Kim, Hwanju*, +, *TC Jan. 2011 106-119*

Virtual storage

High-Performance Scalable Flash File System Using Virtual Metadata Storage with Phase-Change RAM. *Park, Youngwoo*, +, *TC March 2011 321-334*

Maximizing Spare Utilization by Virtually Reorganizing Faulty Cache Lines. *Ansari, Amin*, +, *TC Jan. 2011 35-49*

Visual databases

Efficient, Decentralized Computation of the Topology of Spatial Regions. *Duckham, Matt*, +, *TC Aug. 2011 1100-1113*

VLSI

Efficient Multi-Input/Multi-Output VLSI Architecture for Two-Dimensional Lifting-Based Discrete Wavelet Transform. *Tian, Xin*, +, *TC Aug. 2011 1207-1211*

Elementary Functions Hardware Implementation Using Constrained Piecewise-Polynomial Approximations. *Strollo, Antonio G.M.*, +, *TC March 2011 418-432*

Exploring the Potential of Threshold Logic for Cryptography-Related Operations. *Cilardo, Alessandro*, +, *TC April 2011 452-462*

W

Wavelet transforms

Systematic Wavelet Subcodes for Data Protection. *Redinbo, G. Robert*, +, *TC June 2011 904-909*

Web server

Designing Fast and Scalable XACML Policy Evaluation Engines. *Liu, Alex X.*, +, *TC Dec. 2011 1802-1817*

Weibull distribution

ReviveNet: A Self-Adaptive Architecture for Improving Lifetime Reliability via Localized Timing Adaptation. *Yan, Guihai*, +, *TC Sept. 2011 1219-1232*

Wireless sensor networks

A Dead-End Free Topology Maintenance Protocol for Geographic Forwarding in Wireless Sensor Networks. *Chou, Chih-Hsun, Anthony*, +, *TC Nov. 2011 1610-1621*

Autonomous Passive Localization Algorithm for Road Sensor Networks. *Jeong, Jaehoon*, +, *TC Nov. 2011 1622-1637*

Complexity of Data Collection, Aggregation, and Selection for Wireless Sensor Networks. *Li, Xiang-Yang*, +, *TC March 2011 386-399*

Efficient Data Gathering with Mobile Collectors and Space-Division Multiple Access Technique in Wireless Sensor Networks. *Zhao, Miao*, +, *TC March 2011 400-417*

Efficient, Decentralized Computation of the Topology of Spatial Regions. *Duckham, Matt*, +, *TC Aug. 2011 1100-1113*

EQAR: Effective QoS-Aware Relay Node Placement Algorithm for Connecting Disjoint Wireless Sensor Subnetworks. *Lee, Sookyoung*, +, *TC Dec. 2011 1772-1787*

Message-Efficient Location Prediction for Mobile Objects in Wireless Sensor Networks Using a Maximum Likelihood Technique. *Liu, Bing-Hong*, +, *TC June 2011 865-878*

SenSpire OS: A Predictable, Flexible, and Efficient Operating System for Wireless Sensor Networks. *Dong, Wei*, +, *TC Dec. 2011 1788-1801*

Target Association Rules: A New Behavioral Patterns for Point of Coverage Wireless Sensor Networks. *Samarah, Samer*, +, *TC June 2011 879-889*

Toward Efficient Task Management in Wireless Sensor Networks. *Abdel-Salam, Hady S.*, +, *TC Nov. 2011 1638-1651*