2016 Index
IEEE Transactions on Computers
Vol. 65

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2016, and items from previous years that were commented upon or corrected in 2016. 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

Abbas, N., see Jafri, S.M., TC Nov. 2016 3456-3469
Abduh, N., see Ozsoy, M., TC Nov. 2016 3332-3344
Abusant, M., see Fedorov, V.V., TC Aug. 2016 2652-2658
Adas, O.Y., Lee, Y.C., and Zomaya, A.Y., Constructing Performance-Predictable Clusters with Performance-Varying Resources of Clouds; TC Sept. 2016 2709-2724
Adeniyi-Jones, C., see Garibotti, R., TC Aug. 2016 2645-2651
Ahmed, R., see Liu, Z., TC Nov. 2016 3304-3317
Ahn, J., Yoo, S., and Choi, K., Prediction Hybrid Cache: An Energy-Efficient SST-ROM Cache Architecture; TC March 2016 940-951
Akeson, B., see Goossens, S., TC June 2016 1882-1895
Alastruey-Benede, J., see Ferreron, A., TC March 2016 755-769
Albadr, B., and Bose, B., Edge Disjoint Hamiltonian Cycles in Gaussian Networks; TC Jan. 2016 315-321
Alfaro, F.J., see Andujar, F.J., TC Dec. 2016 3780-3786
Altjirg, N., and Tousan, A.S., Multithreaded Maximum Flow Based Optimal Replica Selection Algorithm for Heterogeneous Storage Architectures; TC May 2016 1543-1557
Amaru, L., Gaillardon, P., Chattopadhyay, A., and De Micheli, G., A Sound and Complete Axiomatization of Majority-n Logic; TC Sept. 2016 2899-2985
Amat, E., Colomarde, A., Moll, F., Canal, R., and Rubio, A., Feasibility of Embedded DRAM Cells on FinFET Technology; TC April 2016 1068-1074
Ambusaidi, M.A., He, X., Nanda, P., and Tan, Z., Building an Intrusion Detection System Using a Filter-Based Feature Selection Algorithm; TC Oct. 2016 2996-2998
Bagherzadeh, N., see Shahabani, H., TC June 2016 1789-1801
Bagherzadeh, N., see Yaghini, P.M., TC March 2016 693-705
Bagherzadeh, N., see Salam, R., TC Nov. 2016 3265-3279
Baghini, M.S., see Pudi N S A, TC Sept. 2016 2820-2834
Bahn, H., see Lee, E., TC April 2016 1145-1157
Bal, S., see Yao, G., TC Sept. 2016 2739-2751
Barreto, P.S., see Andrade, E.R., TC Oct. 2016 3096-3108
Barrio, A.D., Hermida, R., and Memik, S.O., A Partial Carry-Save On-the-Fly Correction Multispeculative Multiplier; TC Nov. 2016 1251-1266
Bartkewitz, T., Leakage Prototype Learning for Profiled Differential Side-Channel Cryptanalysis; TC June 2016 1761-1774
Becker, B., see Sauer, M., TC June 2016 1869-1881
Beldachi, A., see Luis Nuñez-Yanez, J., TC May 2016 1484-1493
Benjamino, E., see Omama, M., TC Aug. 2016 2494-2494
Berger, T.P., Francq, J., Minier, M., and Thomas, G., Extended Generalized Feistel Networks Using Matrix Representation to Propose a New Lightweight Block Cipher: Lilliput; TC July 2016 2074-2089
Bertacco, V., see Parkh, R., TC July 2016 2241-2256
Bertino, E., see Yi, X., TC Dec. 2016 3687-3701
Bertogna, M., see Biondi, A., TC May 2016 1593-1605
Betis, G., see Wang, L., TC May 2016 1337-1338
Bhati, I., Chang, M., Chishti, Z., Lu, S., and Jacob, B., DRAM Refresh Mechanisms, Penalties, and Trade-Offs; TC Jan. 2016 108-121
Bhunia, S., see Babeki, C., TC Oct. 2016 3196-3202
Bi, X., see Sun, Z., TC April 2016 1041-1054
Bikou, K., and Tisserand, A., Binary-Ternary Plus-Minus Modular Inversion in RNS; TC Nov. 2016 3493-3501
Bilal, S.S., see Lin, Y., TC June 2016 1706-1719
Bini, E., see Aminifar, A., TC March 2016 834-846
Biondi, A., Buttazzo, G.C., and Bertogna, M., Schedulability Analysis of Hierarchical Real-Time Systems under Shared Resources; TC May 2016 1593-1605
Blaauw, D., see Chen, H., TC Dec. 2016 3766-3779
Black-Schaffer, D., see Steen, S.V.d., TC Dec. 2016 3357-3551
Ma, J., see Chen, X., TC Oct. 2016 3184-3195
Ma, J., see Jiang, B., TC Aug. 2016 2363-2373
Ma, J., see Du, B., TC Dec. 2016 3524-3536
Ma, J., see Liu, X., TC Dec. 2016 3567-3579
Ma, X., see Yang, Y., TC Feb. 2016 522-534
Maddah, R., Cho, S., and Melhem, R., Symbol Shifting: Tolerating More Faults in PCM Blocks; TC July 2016 2270-2283
Maddah, R., see SeyediZadeh, S.M., TC Nov. 2016 3345-3356
Maeng, S., see Kim, H., TC Feb. 2016 480-494
Maeng, S., see Ahn, J., TC March 2016 902-915
Maestro, J.A., see Pontarelli, S., TC Jan. 2016 326-331
Maestro, J.A., see Demirici, M., TC Sept. 2016 2932-2948
Magoulas, F., see Yu, L., TC Aug. 2016 2510-2521
Mahlke, S., see Lukatela, F., TC Feb. 2016 535-547
Mak, T., see Wang, X., TC Sept. 2016 2780-2793
Mak, T., see Wang, L., TC Sept. 2016 2896-2902
Malik, S.U.R., see Lin, Y., TC June 2016 1706-1719
Mancellias-Lopez, C., see Bossuet, L., TC Nov. 2016 3318-3331
Mandal, K., and Gong, G., Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composited De Bruijn Sequences; TC Sept. 2016 2725-2738
Manjou, J.A., see Wu, Q., TC Feb. 2016 466-479
Mann, Z.A., Multicore-Aware Virtual Machine Placement in Cloud Data Centers; TC Nov. 2016 3357-3369
Manoochehri, M., and Dubois, M., Accurate Model for Application Failure Due to Transient Faults in Caches; TC Aug. 2016 2397-2410
Mao, B., Jiang, H., Wu, S., and Tian, L., Leveraging Data Duplication to Improve the Performance of Primary Storage Systems in the Cloud; TC June 2016 1775-1788
Mao, X., see Wang, J., TC Jan. 2016 270-280
Marculescu, D., see Kim, R.G., TC April 2016 1323-1336
Marculescu, R., see Kim, R.G., TC April 2016 1323-1336
Marty, O., see Joldes, M., TC April 2016 1197-1210
Masahara, T., Fisheri, N., and Grosu, D., Truthful Mechanisms for Competitive Reward-Based Scheduling; TC July 2016 2299-2312
Maslov, D., see Klucznikov, V., TC Jan. 2016 161-172
Mayaram, R., see Ahn, J., TC March 2016 902-915
Mechri, M., see Steen, S.V., TC Dec. 2016 355-3551
Mehrem, R., see Madaah, R., TC July 2016 2270-2283
Mehrem, R., see SeyediZadeh, S.M., TC Nov. 2016 3345-3356
Memik, S.O., see Barrio, A.A.D., TC Nov. 2016 3251-3264
Mehriban, M., see Fajar Firdaus, A., TC Jan. 2016 30-41
Merkel, R., see Barus, A.C., TC Dec. 2016 3509-3523
Metra, C., see Omana, M., TC Aug. 2016 2484-2494
Mezzaroba, V., see Brisebarre, N., TC July 2016 2032-2044
Michael, M.K., see Skitsas, M.A., TC May 2016 1453-1466
Michiardi, P., see Dell’Amico, M., TC July 2016 2199-2212
Miele, A., see Haghbayan, M., TC March 2016 730-743
Ming, Z., see Li, Y., TC May 2016 1339-1350
Mirgas, G., and Bouganim, C., Population-Based MCMC on Multi-Core CPUs, GPUs and FPGAs; TC April 2016 1283-1296
Minier, M., see Berger, T.P., TC July 2016 2074-2089
Miremadi, S.G., see Farhbe, H., TC Dec. 2016 3661-3675
Mishra, P., see Chen, M., TC July 2016 2059-2073
Misra, S., see Mali, G., TC June 2016 1978-1991
Misra, S., see Sah, B.K., TC April 2016 1310-1322
Mishra, S., see Saha, B.K., TC April 2016 1310-1322
Moon, Y., see Shin, W., TC Oct. 2016 3027-3040
Moon, Y., see Shin, W., TC July 2016 2215-2227
Moore, C., see Cao, X., TC Sept. 2016 2794-2806
Morad, A., see Yavits, L., TC June 2016 2010-2013
Moreto, M., see Radojkovic, P., TC Jan. 2016 256-269
Mosca, M., see Klucznikov, V., TC Jan. 2016 161-172
Moschopoulos, N., see Tsoumanis, K., TC Feb. 2016 670-676
Mourikis, A., see Deng, P., TC Dec. 2016 5535-5566
Mudge, T., see Chen, H., TC Dec. 2016 3766-3779
Muller, J., see Brisebarre, N., TC July 2016 2032-2044
Muller, J., see Joldes, M., TC April 2016 1197-1210
Mun, J.H., and Lim, H., New Approach for Efficient IP Address Lookup Using a Bloom Filter in Trie-Based Algorithms; TC May 2016 1558-1565
Mutam, Y., see Raghavendra, K., TC Aug. 2016 2534-2547

IEEE TRANSACTIONS ON COMPUTERS, VOL. 66, NO. 1, JANUARY 2017

Zeng, D., see Gu, L., TC Jan. 2016 19-29

Zervakis, G., see Tsounias, K., TC Feb. 2016 670-676

Zhai, J., Chen, W., Zheng, W., and Li, K., Performance Prediction for Large-Scale Parallel Applications Using Representative Replay; TC Jul. 2016 2184-2195

Zhang, C., see Han, K., TC Jan. 2016 294-307

Zhang, C., see Sun, G., TC Nov. 2016 3427-3440

Zhang, D., see Liu, J., TC Oct. 2016 3171-3183


Zhang, J., see Wang, R., TC June 2016 1816-1830

Zhang, J., see Zhang, Y., TC Dec. 2016 3606-3616


Zhang, L., see Wu, Q., TC Feb. 2016 466-479


Zhang, L., see Su, M., TC June 2016 1964-1977

Zhang, Q., see Liu, T., TC May 2016 1619-1631

Zhang, Q., Yang, L.T., and Chen, Z., Privacy Preserving Deep Computation Model on Cloud for Big Data Feature Learning; TC May 2016 1351-1362


Zhang, Q., see Liu, Z., TC Nov. 2016 3304-3317

Zhang, R., see Guo, W., TC Mar. 2016 916-928

Zhang, T., see Ding, N., TC Jan. 2016 122-135


Zhang, W., see Gu, K., TC July 2016 2133-2134

Zhang, W., Liu, Y., Xiao, S., Wu, J., and Zhou, S., Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing; TC May 2016 1566-1577

Zhang, X., see Zhang, D., TC Aug. 2016 2428-2442

Zhang, X., see Chen, M., TC July 2016 2059-2073

Zhang, X., see He, K., TC Dec. 2016 3631-3645

Zhang, X., see Huang, L., TC March 2016 679-692

Zhang, Y., Yang, G., Hung, W., and Zhang, J., Computing Affine Equivalence Classes of Boolean Functions by Group Isomorphism; TC Dec. 2016 3606-3616

Zhao, B., see Wang, X., TC Sept. 2016 2780-2793

Zhao, C., see Chen, B., TC Sept. 2016 2903-2909

Zhao, J., see Wu, Y., TC July 2016 2134-2142

Zheng, H., see Jiang, W., TC March 2016 952-963

Zheng, H., see Liu, J., TC Dec. 2016 3606-3616

Zheng, H., see Ren, P., TC Feb. 2016 353-366

Zheng, H., see Ren, P., TC Mar. 2016 873-887

Zheng, H., see Zhang, G., TC Feb. 2016 435-447

Zheng, H., see Zhai, J., TC July 2016 2184-2198

Zheng, H., see Guo, W., TC March 2016 952-963


Zheng, Y., see Qi, S., TC Nov. 2016 3413-3426

Zhong, J., see Gao, X., TC July 2016 2104-2117

Zhou, B., see Xiao, K., TC Jan. 2016 230-243

Zhou, S., see Lin, L., TC Oct. 2016 3157-3170

Zhou, S., see Zhang, W., TC May 2016 1566-1577

Zhou, W., see Chen, J., TC Aug. 2016 2588-2602

Zhou, W., see Yu, S., TC May 2016 1418-1427

Zhou, X., see Cheng, D., TC Feb. 2016 508-521

Zhou, Y., see Liu, J., TC Oct. 2016 3171-3183


+ Check author entry for coauthors
Channel allocation
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542

Checkpointing
Optimizing the Level of Confidence for Multiple Jobs. Nikolov, D., +, TC April 2016 1239-1252

Ciphers
Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composito De Brujin Sequences. Mandal, K., +, TC Sept. 2016 2725-2738

Circuit complexity

Circuit faults
The t/l-Diagnosability for Regular Networks. Lin, L., +, TC Oct. 2016 3157-3170

Circuit optimization

Circuit reliability
Identifying the Worst Reliability Input Vectors and the Associated Critical Logic Gates. Ibrahim, W., TC June 2016 1748-1760

Circuit simulation

Circuit switching
An Efficient Hybrid-Switched Network-on-Chip for Chip Multiprocessors. Lotf-Kamran, P., +, TC May 2016 1656-1662

Classification algorithms
Model-Free Reinforcement Learning and Bayesian Classification in System-Level Power Management. Wang, Y., +, TC Dec. 2016 3713-3726

Client-server systems

Clocks
Utilization Aware Power Management in Reliable and Aggressive Chip Multi Processors. Avirneni, N.D.P., +, TC March 2016 979-991

Cloud computing

Constructing Performance-Predictable Clusters with Performance-Varying Resources of Clouds. Adam, O.Y., +, TC Sept. 2016 2709-2724
Cost Aware Service Placement and Load Balancing in Mobile Cloud Systems. Yang, L., +, TC May 2016 1440-1452
Ensuring Cloud Data Reliability with Minimum Replication by Proactive Regression Checking. Aro, M., +, TC May 2016 1494-1506
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Shafie, F., +, TC Aug. 2016 2346-2347
Key- Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage. Cui, B., +, TC Aug. 2016 2374-2385
Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud. Mao, B., +, TC June 2016 1775-1788
Privacy Preserving Direct Cloud Storage Model on Cloud for Big Data Feature Learning. Zhang, Q., +, TC May 2016 1351-1362
Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing. Zhang, W., +, TC May 2016 1566-1577
Privacy Protection for Preventing Data Over-Collection in Smart City. Li, Y., +, TC May 2016 1339-1350
Resource-Saving File Management Scheme for Online Video Provisioning on Content Delivery Networks. Kuo, W., +, TC June 2016 1910-1920
Secure Auditing and Deduplicating Data in Cloud. Li, J., +, TC Aug. 2016 2386-2396
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2348-2362

CMOS integrated circuits
FTCAM: An Area-Effective Flash-Based Ternary CAM Design. Fedorov, F.Y., +, TC Aug. 2016 2632-2658

CMOS logic circuits
Identifying the Worst Reliability Input Vectors and the Associated Critical Logic Gates. Ibrahim, W., TC June 2016 1748-1760
Robust Soft Error Tolerant CMOS Latch Configurations. Pudi N.S., A.K., +, TC Sept. 2016 2820-2834

CMOS memory circuits
cNV SRAM: CMOS Technology Compatible Non-Volatile SRAM Based Ultra-Low Leakage Energy Hybrid Memory System. Wang, J., +, TC April 2016 1055-1067
Test Algorithms for ECC-Based Memory Repair in Ultimate CMOS and Post-CMOS. Papavramidou, P., +, TC July 2016 2284-2298
Cochannel interference
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542

Combinational circuits


Complexity theory
Big-Data Streaming Applications Scheduling Based on Staged Multi-Armed Bandits. Kanoun, K., +, TC Dec. 2016 3659-3665

Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composited De Bruijn Sequences. Mandal, K., +, TC Sept. 2016 2725-2739


Computability

Computational complexity


Accurate Model for Application Failure Due to Transient Faults in Caches. Manoonchoei, M., +, TC Aug. 2016 2397-2410


Link-Layer Multicast in Large-Scale 802.11n Wireless LANs with Smart Antennas. Gong, D., +, TC July 2016 2118-2133

On r-th Root Extraction Algorithm in Fp for q≡r+1 mod (r+1) with 0 < r < p and Small s. Koo, N., +, TC Jan. 2016 332-335

Optimization Problems in Throwbox-Assisted Delay Tolerant Networks: Which Throwboxes to Activate? How Many Active Ones I Need?. Li, F., +, TC May 2016 1663-1670


Truthful Mechanisms for Competitive Reward-Based Scheduling. Mashayekhy, L., +, TC July 2016 2299-2312

Truthful Scheduling Mechanisms for Powering Mobile Crowdsensing. Han, K., +, TC Jan. 2016 294-307

Computational efficiency
An Efficient Symmetric Encryption with Constant Pairing Computations and Minimum Costs. Kim, I., +, TC Oct. 2016 2947-2958


Computational modeling

A Fast Pessimistic Diagnosis Algorithm for Hypercube-Like Networks under the Comparison Model. Ye, L., +, TC Sept. 2016 2884-2888


Active CTDaaS: A Data Service Framework Based on Transparent IoD in City Traffic. Du, B., +, TC Dec. 2016 3524-3536

An Efficient Pessimistic Diagnosis with Constant Pairing Computations and Minimum Costs. Kim, I., +, TC Oct. 2016 2947-2958


Computer security
Weng, C.
TC April 2016 1310-1322
TC June 2016 1775-1788

Computer viruses
MEMORY-Based Hardware Architectures to Detect ClamAV Virus Signatures with Restricted Regular Expression Features. Or, N.L., +, TC April 2016 1225-1238

Computer vision

Concurrency (computers)
Hardware Support for Concurrent Detection of Multiple Concurrency Bugs on Fused CPU-GPU Architectures. Zhang, W., +, TC Oct. 2016 3083-3095

Concurrency control
On Open Nesting in Distributed Transactional Memory. Taucu, A., +, TC June 2016 1856-1868
Remote Transaction Commit: Centralizing Software Transactional Memory Commits. Hassan, A., +, TC July 2016 2228-2240

Consumer electronics

Content-addressable storage
Scalable Multi-Match Packet Classification Using TCAM and SRAM. Cheng, Y., +, TC July 2016 2257-2269

Context modeling
Utility-Based Exploration for Performance Enhancement in Opportunistic Mobile Networks. Saha, B.K., +, TC April 2016 1310-1322

Control engineering computing

Control systems

Convectors

Convolution
Compressed Signal Processing on Nyquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303

Cooperative communication
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542
Low-Latency Multi-Flow Cooperative Broadcast in Fading Wireless Networks. Qiu, C., +, TC June 2016 1802-1815

Coprocessors

Cost reduction
Proactive Demand Participation of Smart Buildings in Smart Grid. Wei, T., +, TC May 2016 1392-1406

Coupled circuits
Testing Neighbouring Cell Leakage and Transition Induced Faults in DRAMS. Siblas, Y., +, TC July 2016 2339-2345

Cryptographic protocols
A Novel Coding Scheme for Secure Communications in Distributed RFID Systems. Sakai, K., +, TC Feb. 2016 409-421
Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing. Zhang, W., +, TC May 2016 1566-1577
Privacy Cloud Storage Meets with Secure Network Coding. Chen, F., +, TC June 2016 1936-1948

Cryptography

ELmD: A Pipelined Authenticated Encryption and Its Hardware Implementation. Bossuet, L., +, TC Nov. 2016 3318-3331
Extended Generalized Feistel Networks Using Matrix Representation to Propose a New Lightweight Block Cipher: Lilliput. Berger, T.P., +, TC July 2016 2074-2089
Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage. Cui, B., +, TC Aug. 2016 2374-2385
 Leakage Prototype Learning for Profiled Differential Side-Channel Cryptanalysis. Bartkowiak, T., TC June 2016 1761-1774
User Collusion Avoidance Scheme for Privacy-Preserving Decentralized Key-Policy Attribute-Based Encryption. Rahulamathan, Y., +, TC Sept. 2016 2939-2946
Verifiable Computation over Large Database with Incremental Updates. Chen, X., +, TC Oct. 2016 3184-3195

Cyber-physical systems

D

Data acquisition
Compressed Signal Processing on Nyquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303

Data analysis
Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud. Mao, B., +, TC June 2016 1775-1788

Data communication

Data compression

Data dissemination
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B., +, TC March 2016 929-939

Data handling
DARE: A Deduplication-Aware Resembance Detection and Elimination Scheme for Data Reduction with Low Overheads. Xia, W., +, TC June 2016 1692-1705

Data integration
Active CTDaaS: A Data Service Framework Based on Transparent IoD in Cloud Storage. Cui, B., +, TC Dec. 2016 3524-3536

Data integrity

Data management
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Xhafa, F., +, TC Aug. 2016 2346-2347

Data models
An Energy-Efficient Train Control Framework for Smart Railway Transportation. Huang, J., +, TC May 2016 1407-1417
Big-Data Streaming Applications Scheduling Based on Staged Multi-Armed Bandits. Kanoun, K., +, TC Dec. 2016 3591-3605

Data privacy
A Novel Coding Scheme for Secure Communications in Distributed RFID Systems. Sakai, K., +, TC Feb. 2016 409-421
Privacy Preserving Ranked Multi-Keyworld Search for Multiple Data Owners in Cloud Computing. Zhang, W., +, TC May 2016 1566-1577
Privacy Protection for Previding Data Over-Collection in Smart City. Li, Y., +, TC May 2016 1339-1350
User Collusion Avoidance Scheme for Privacy-Preserving Decentralized Key-Policy Attribute-Based Encryption. Rahulamathan, Y., +, TC Sept. 2016 2939-2946

Data reduction
Ensuring Cloud Data Reliability with Minimum Replication by Proactive Replica Checking. Li, W., +, TC May 2016 1494-1506
Improving Bit Flip Reduction for Biased and Random Data. Seyedzadeh, S. M., +, TC Nov. 2016 3435-3456

Data storage
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Xhafa, F., +, TC Aug. 2016 2346-2347

Data structures
Hardware Support for Concurrent Detection of Multiple Concurrency Bugs on Fused CPU-GPU Architectures. Zhang, W., +, TC Oct. 2016 3083-3100
New Approach for Efficient IP Address Lookup Using a Bloom Filter in Trie-Based Algorithms. Mun, J.H., +, TC May 2016 1558-1565
NV-Tree: A Consistent and Workload-Adaptive Tree Structure for Non-Volatile Memory. Yang, J., +, TC July 2016 2169-2183
Remote Transaction Commit: Centralizing Software Transactional Memory Commits. Hassan, A., +, TC July 2016 2228-2240

Databases
Temporal Consistency Maintenance Upon Partitioned Multiprocessor Platforms. Li, J., +, TC May 2016 1632-1645

Decoding
Improving Read Performance of NAND Flash SSDs by Exploiting Error Locality. Liu, R., +, TC April 2016 1090-1102
Parallel Decodable Multi-Level Unequal Burst Error Correcting Codes for Memories of Approximate Systems. Namba, K., +, TC Dec. 2016 3794-3801
Unequal Error Protection Codes Derived from Double Error Correction Orthogonal Latin Square Codes. Demirci, M., +, TC Sept. 2016 2932-2938
Unified Designs for High Performance LDPC Decoding on GPGPU. Lai, B. C., +, TC Dec. 2016 3754-3765


Degradation
CoreRank: Redeeming “Sick Silicon” by Dynamically Quantifying Core-Level Healthy Condition. Yan, G., +, TC March 2016 716-729

Delay circuits
Unfaithful Glitch Propagation in Existing Binary Circuit Models. Fugger, M., +, TC March 2016 964-978

Delay tolerant networks
Optimization Problems in Throwbox-Assisted Delay Tolerant Networks: Which Throwboxes to Activate? How Many Active Ones I Need?. Li, F., +, TC May 2016 1663-1670

Delays
Fedorov, V. Y., +, TC Aug. 2016 2652-2658

Demand side management
Proactive Demand Participation of Smart Buildings in Smart Grid. Wei, T., +, TC May 2016 1392-1406

Design for testability
Test Algorithms for ECC-Based Memory Repair in Ultimate CMOS and Post-CMOS. Paparumalidou, P., +, TC July 2016 2284-2298

Detection algorithms

Detectors

Digital arithmetic
A Low-Error, Cost-Efficient Design Procedure for Evaluating Logarithms to Be Used in a Logarithmic Arithmetic Processor. Liu, C., +, TC April 2016 1158-1164
A Modified Partial Product Generator for Redundant Binary Multipliers. Cui, X., +, TC April 2016 1165-1171

Digital circuits
Unfaithful Glitch Propagation in Existing Binary Circuit Models. Fugger, M., +, TC March 2016 964-978

Digital signal processing

Digital signatures
MEMORY-Based Hardware Architectures to Detect ClamAV Virus Signatures with Restricted Regular Expression Features. Or, N. L., +, TC April 2016 1225-1238

Digital simulation
Performance Prediction for Large-Scale Parallel Applications Using Representative Replay. Zhai, J., +, TC July 2016 2184-2198

Discrete cosine transforms

+ Check author entry for coauthors
Discrete wavelet transforms

Disk drives

Effective Lifetime-Aware Dynamic Throttling for NAND Flash-Based SSDs. Lee, S., +, TC April 2016 1075-1089

Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009

Supporting System Consistency with Differential Transactions in Flash-Based SSDs. Lu, Y., +, TC Feb. 2016 627-639

Distributed control

Distributed databases
Active CTDaaS: A Data Service Framework Based on Transparent IoT in City Traffic. Du, B., +, TC Dec. 2016 3524-3536

Supporting Audio-on-demand over Wireless Sensor Networks. Chen, H., +, TC May 2016 1606-1618

Distributed processing
On Open Nesting in Distributed Transactional Memory. Turcu, A., +, TC June 2016 1856-1868


Distributed shared memory systems
Efficient Embedded Software Migration towards Clusterized Distributed-Memory Architectures. Garibotti, R., +, TC Aug. 2016 2645-2651

Diversity reception
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542

Low-Latency Multi-Flow Cooperative Broadcast in Fading Wireless Networks. Qiu, C., +, TC June 2016 1802-1815

Dividing circuits

DRAM chips


Exploiting Refresh Effect of DRAM Read Operations: A Practical Approach to Low-Power Refresh. Gong, Y., +, TC May 2016 1507-1517

Feasibility of Embedded DRAM Cells on FinFET Technology. Amat, E., +, TC April 2016 1068-1074

Power/Performance Trade-Offs in Real-Time SRAM Command Scheduling. Goossens, S., +, TC June 2016 1882-1895

Q-DRAM: Quick-Access DRAM with Decoupled Restoring from Row-Activation. Shin, W., +, TC July 2016 2213-2227


Symbol Shifting: Tolerating More Faults in PCM Blocks. Maddah, R., +, TC July 2016 2270-2283

Testing Neighbouring Cell Leakage and Transition Induced Faults in DRAMS. Sifakis, Y., +, TC July 2016 2339-2345

DRAM memory

Driver circuits
nvramdisk: A Transactional Block Device Driver for Non-Volatile RAM. Jung, J., +, TC Feb. 2016 589-600

Duality (mathematics)

Durability

Dynamic programming

Global Optimization for Multi-Channel Wireless Data Broadcast with AH-Tree Indexing Scheme. Gao, X., +, TC July 2016 2104-2117

Performance Analysis and Optimization of Distributed Workflows in Heterogeneous Network Environments. Gu, Y., +, TC April 2016 1256-1282

Dynamic range

Pre-Encoded Multipliers Based on Non-Redundant Radix-4 Signed-Digit Encoding. Tsoumanis, K., +, TC Feb. 2016 670-676

Dynamic scheduling

Dynamic Resource Allocation for MapReduce with Partitioning Skew. Liu, Z., +, TC Nov. 2016 3304-3317

Electric charge

Electrical fault detection
Multi-Bit Parity-Based Concurrent Fault Detection Architecture for Parallel CRC Computation. Gangopadhyay, D., +, TC July 2016 2143-2157

Electromagnetic coupling
Capacitive and Inductive TSV-to-TSV Resilient Approaches for 3D ICs. Yaghini, P.M., +, TC March 2016 693-705

Electromagnetic interference
Capacitive and Inductive TSV-to-TSV Resilient Approaches for 3D ICs. Yaghini, P.M., +, TC March 2016 693-705

Electronic mail

Arithmetic Algorithms for Extended Precision Using Floating-Point Expansions. Jolades, M., +, TC April 2016 1197-1210


Elliptic curve cryptography


Embedded systems


Compressed Signal Processing on Nyquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303

Efficient Embedded Software Migration towards Clusterized Distributed-Memory Architectures. Garibotti, R., +, TC Aug. 2016 2645-2651


Feasibility of Embedded DRAM Cells on FinFET Technology. Amat, E., +, TC April 2016 1068-1074

+ Check author entry for coauthors

Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779

Supporting System Consistency with Differential Transactions in Flash-Based SSDs. Lu, Y., +, TC Feb. 2016 637-639

Test Algorithms for ECC-Based Memory Repair in Ultimate CMOS and Post-CMOS. Papavramidou, P., +, TC July 2016 2284-2298

Write Mode Aware Loop Tiling for High Performance Low Power Volatile PCM in Embedded Systems. Qiu, K., +, TC July 2016 2313-2324

Encoding


Captive and Inductive TSV-to-TSV Resilient Approaches for 3D ICs. Yaghini, P.M., +, TC March 2016 693-705

Comparison between Binary and Decimal Floating-Point Numbers. Brisebarre, N., +, TC July 2016 2032-2044

Improving Bit Flip Reduction for Biased and Random Data. Seyedzadeh, S.M., +, TC Nov. 2016 3345-3356


Parallel Decodable Multi-Level Unequal Burst Error Correcting Codes for Memories of Approximate Systems. Namba, K., +, TC Dec. 2016 3794-3801

Pre-Encoded Multipliers Based on Non-Redundant Radix-4 Signed-Digit Encoding. Tsoumanis, K., +, TC Feb. 2016 670-676

Encryption


An Efficient Password Encryption with Constant Pairing Computations and Minimum Costs. Kim, J., +, TC Oct. 2016 2947-2958


Secure Auditing and Deduplicating Data in Cloud. Li, J., +, TC Aug. 2016 2386-2396


Energy conservation


Exploiting Refresh Effect of DRAM Read Operations: A Practical Approach to Low-Power Refresh. Gong, Y., +, TC May 2016 1507-1517


Saving Energy in Partially Deployed Software Deﬁned Networks. Wang, H., +, TC May 2016 1578-1592

Scalable Multi-Match Packet Classiﬁcation Using TCAM and SRAM. Cheng, Y., +, TC July 2016 2257-2269


Energy consumption

An Energy-Efﬁcient Train Control Framework for Smart Railway Transportation. Huang, J., +, TC May 2016 1407-1417

Exploiting Refresh Effect of DRAM Read Operations: A Practical Approach to Low-Power Refresh. Gong, Y., +, TC May 2016 1507-1517


Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009


Resource-Saving File Management Scheme for Online Video Provisioning on Content Delivery Networks. Kuo, W., +, TC June 2016 1910-1920

Saving Energy in Partially Deployed Software Deﬁned Networks. Wang, H., +, TC May 2016 1578-1592

Sink-Free Audio-on-Demand over Wireless Sensor Networks. Chen, H., +, TC May 2016 1606-1618


Triple Speed: Energy-Aware Real-Time Task Synchronization in Homogeneous Multi-Core Systems. Tsai, T., +, TC April 2016 1297-1309

Error analysis

Algorithmic Algorithms for Extended Precision Using Floating-Point Expansions. Joldes, M., +, TC April 2016 1197-1210

Design and Analysis of Inexact Floating-Point Adders. Liu, W., +, TC Jan. 2016 308-314


Error compensation


Error correction codes

A non-iterative multiple residue digit error detection and correction algorithm in RRNS. Fatt Tay, T., +, TC Feb. 2016 396-408


Disturbance Relaxation for 3D Flash Memory. Chang, Y., +, TC May 2016 1467-1483

Evaluation and Mitigation of Radiation-Induced Soft Errors in Graphics Processing Units. de Oliveira, D.A.G., +, TC March 2016 791-804


Parallel Decodable Multi-Level Unequal Burst Error Correcting Codes for Memories of Approximate Systems. Namba, K., +, TC Dec. 2016 3794-3801


Unequal Error Protection Codes Derived from Double Error Correction Orthogonal Latin Square Codes. Demiri, M., +, TC Sept. 2016 2922-2928


Error detection

A non-iterative multiple residue digit error detection and correction algorithm in RRNS. Fatt Tay, T., +, TC Feb. 2016 396-408

Error statistics

A Q-Learning Based Self-Adaptive I/O Communication for 2.5D Integrated Many-Core Microprocessor and Memory. D., S.M.P., +, TC April 2016 1185-1196

Analysis of Reliability Dynamics of SSD RAID. Li, Y., +, TC April 2016 1131-1144

Virtual Flash Chips: Reinforcing the Hardware Abstraction Layer to Improve Data Recoverability of Flash Devices. Yang, M., +, TC Sept. 2016 2872-2883

Estimation theory


PSBS: Practical Size-Based Scheduling. DellAmico, M., +, TC July 2016 2199-2212
Fault diagnosis
A Fast Pessimistic Diagnosis Algorithm for Hypercube-Like Networks under the Comparison Model. Ye, L., +, TC Sept. 2016 2884-2888
Boolean and Pseudo-Boolean Test Generation for Feedback Bridging Faults. Favalli, M., +, TC March 2016 706-715
Improving the Accuracy of Defect Diagnosis with Multiple Sets of Candidate Faults. Pomeranz, I., TC July 2016 2332-2338
Non-Blocking Testing for Network-on-Chip. Huang, L., +, TC March 2016 679-692
Testing Neighbouring Cell Leakage and Transition Induced Faults in DRAMs. Sfikas, Y., +, TC July 2016 2339-2345
The t/k-Diagnosability for Regular Networks. Lin, L., +, TC Oct. 2016 3157-3176
Fault tolerance
Test Algorithms for ECC-Based Memory Repair in Ultimate CMOS and Post-CMOS. Papavramidou, P., +, TC July 2016 2284-2298
Fault tolerant computing
A Resilient Routing Algorithm with Formal Reliability Analysis for Partially Connected 3D-NoCs. Salamat, R., +, TC Nov. 2016 3265-3279
Health Status Assessment and Failure Prediction for Hard Drives with Recurrent Neural Networks. Xu, C., +, TC Nov. 2016 3502-3508
Fault-tolerant algorithms
A non-iterative multiple residue digit error detection and correction algorithm in RNRNs. Fatt Tay, T., +, TC Feb. 2016 396-408
Accurate Model for Application Failure Due to Transient Faults in Caches. Manooczehri, M., +, TC Aug. 2016 2397-2410
Evaluation and Mitigation of Radiation-Induced Soft Errors in Graphics Processing Units. de Oliveira, D.A.G., +, TC March 2016 791-804
Fault-Aware Load-Balancing Routing for 2D-Mesh and Torus On-Chip Network Topologies. Ren, P., +, TC March 2016 873-887
Optimizing the Level of Confidence for Multiple Jobs. Nikolov, D., +, TC April 2016 1239-1252
Symbol Shifting: Tolerating More Faults in PCM Blocks. Maddah, R., +, TC July 2016 2270-2283
Fault tolerant systems
Feature extraction
Compressed Signal Processing on Nynquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303
Feedback
Boolean and Pseudo-Boolean Test Generation for Feedback Bridging Faults. Favalli, M., +, TC March 2016 706-715
Field programmable gate arrays
Accurate Parallel Floating-Point Accumulation. Kadrie, E., +, TC Nov. 2016 3224-3238
Binary-Ternary Plus-Minus Modular Inversion in RNS. Bigou, K., +, TC Nov. 2016 3495-3501
Dynamic Hardware Monitors for Network Processor Protection. Hu, K., +, TC March 2016 1687-1702
Energy Optimization in Commercial FPGAs with Voltage, Frequency and Logic Scaling. Luis Nuñez-Yanez, J., +, TC May 2016 1484-1493
Hardware-Based Malware Detection Using Low-Level Architectural Features. Orsoy, M., +, TC Nov. 2016 3332-3344
MEMORY-Based Hardware Architectures to Detect ClamAV Virus Signatures with Restricted Regular Expression Features. Or, N.L., +, TC April 2016 1225-1238
Parallel d-Pipeline: A Cuckoo Hashing Implementation for Increased Throughput. Pontarelli, S., +, TC Jan. 2016 526-331
Population-Based MCMC on Multi-Core CPUs, GPUs and FPGAs. Mingas, G., +, TC April 2016 1283-1296
File organization
Parallel d-Pipeline: A Cuckoo Hashing Implementation for Increased Throughput. Pontarelli, S., +, TC Jan. 2016 526-331
Resource-Saving File Management Scheme for Online Video Provisioning on Content Delivery Networks. Kuo, W., +, TC June 2016 1910-1920
File servers
Resource-Saving File Management Scheme for Online Video Provisioning on Content Delivery Networks. Kuo, W., +, TC June 2016 1910-1920
Finite state machines
Designing and Modeling of Covert Channels in Operating Systems. Lin, Y., +, TC June 2016 1706-1719
Fixed point arithmetic
LNS with Co-Transformation Competes with Floating-Point. Coleman, J. N., +, TC Jan. 2016 136-146
Flash memories
Analysis of Reliability Dynamics of SSD RAID. Li, Y., +, TC April 2016 1131-1144
Chip-Level RAID with Flexible Stripe Size and Parity Placement for Enhanced SSD Reliability. Kim, J., +, TC April 2016 1116-1130
Disturbance Relaxation for 3D Flash Memory. Chang, Y., +, TC May 2016 1467-1483
Effective Lifetime-Aware Dynamic Throttling for NAND Flash-Based SSDs. Lee, S., +, TC April 2016 1073-1089
Exploiting Compression-Induced Internal Fragmentation for Power-Off sclerosis. Ozsvob, M., +, TC July 2016 1720-1732
Exploring Design Challenges in Getting Solid State Drives Closer to CPU. Jung, M., TC April 2016 1103-1115
External Mergesort for Flash-Based Solid State Drives. Lee, J., +, TC May 2016 1518-1527
Improving Read Performance of NAND Flash SSDs by Exploiting Error Locality. Liu, R., +, TC April 2016 1090-1102

+ Check author entry for coauthors
Flexible electronics
Chip-Level RAID with Flexible Stripe Size and Parity Placement for Enhanced SSD Reliability. Kim, J., +, TC April 2016 1116-1130

Flip-flops

Floating point arithmetic
Accurate Parallel Floating-Point Accumulation. Kadric, E., +, TC Nov. 2016 3350-3363
Comparison between Binary and Decimal Floating-Point Numbers. Brisebarre, N., +, TC July 2016 2032-2043
Effective Lifetime-Aware Dynamic Throttling for NAND Flash-Based SSDs. Lee, S., +, TC April 2016 1075-1089
LNS with Co-Transformation Competes with Floating-Point. Coleman, J.N., +, TC Jan. 2016 136-146
Performance/Power Space Exploration for Binary64 Division Units. Nannarelli, A., +, TC May 2016 1671-1677

Fluid dynamics

Fog computing

Formal verification
The Size of BDDs and Other Data Structures in Temporal Logics Model Checking. Ferrara, A., +, TC Oct. 2016 3148-3156

Forward error correction
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B., +, TC March 2016 929-939

Frequency modulation
Dynamic Core Allocation and Packet Scheduling in Multicore Network Processors. Iqbal, M.F., +, TC Dec. 2016 3646-3660

Fuzzy logic
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2348-2362

Fuzzy reasoning
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2348-2362

Fuzzy set theory
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2348-2362

G

Galois fields
On r-th Root Extraction Algorithm in Fq for q = lr + 1 (mod rs + 1) with 0 < r < s and Small s. Koo, N., +, TC Jan. 2016 322-325

Game theory
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2348-2362
Truthful Scheduling Mechanisms for Powering Mobile Crowdensing. Han, K., +, TC Jan. 2016 294-307

Gaussian processes
Edge Disjoint Hamiltonian Cycles in Gaussian Networks. Albadir, B., +, TC Jan. 2016 315-321


Generators
Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composited De Bruijn Sequences. Mandal, K., +, TC Sept. 2016 2725-2738
Multiple-Bit Parity-Based Concurrent Fault Detection Architecture for Parallel CRC Computation. Gangopadhyay, D., +, TC July 2016 2143-2157
Parallel Decodable Multi-Level Unequal Burst Error Correcting Codes for Memories of Approximate Systems. Namba, K., +, TC Dec. 2016 3794-3801
Pre-Encoded Multipliers Based on Non-Redundant Radix-4 Signed-Digit Encoding. Tsoumanis, K., +, TC Feb. 2016 670-676

Geometric programming

Geometry

Graph theory
Fault-Aware Load-Balancing Routing for 2D-Mesh and Torus On-Chip Network Topologies. Ren, P., +, TC March 2016 873-887
Optimization Problems in Throttlebox-Assisted Delay Tolerant Networks: Which Throttleboxes to Activate? How Many Active Ones I Need?. Li, F., +, TC May 2016 1663-1670

Graphics processing units
Configurable XOR Hash Functions for Banked Scratchpad Memories in GPUs. van den Braak, G., +, TC July 2016 2045-2058
Evaluation and Mitigation of Radiation-Induced Soft Errors in Graphics Processing Units. de Oliveira, D.A.G., +, TC March 2016 791-804
Hardware Support for Concurrent Detection of Multiple Concurrency Bugs on Fused CPU-GPU Architectures. Zhang, W., +, TC Oct. 2016 3083-3095
Population-Based MCMC on Multi-Core CPUs, GPUs and FPGAs. Minhas, G., +, TC April 2016 1283-1296

Green computing

H

Hamming distance

Hard disks
Effective Lifetime-Aware Dynamic Throttling for NAND Flash-Based SSDs. Lee, S., +, TC April 2016 1075-1089
Health Status Assessment and Failure Prediction for Hard Drives with Recurrent Neural Networks. Xu, C., +, TC Nov. 2016 3502-3508

Hardware
Accurate Parallel Floating-Point Accumulation. Kadric, E., +, TC Nov. 2016 3242-3238
Configurable XOR Hash Functions for Banked Scratchpad Memories in GPUs. van den Braak, G., +, TC July 2016 2045-2058

+ Check author entry for coauthors
input-output programs
Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud. Mao, B., +, TC June 2016 1775-1788

Insertion loss

Instruction sets
Configurable XOR Hash Functions for Banked Scratchpad Memories in GPUs. van den Braak, G., +, TC July 2016 2045-2058
Task Mapping for Redundant Multithreading in Multi-Cores with Reliability and Performance Heterogeneity. Chen, K., +, TC Nov. 2016 3441-3455

Intelligent programming
Constructing Performance-Predictable Clusters with Performance-Varying Resources of Clouds. Adam, O.Y., +, TC Sept. 2016 2709-2724

Integrated circuit design
Capacitive and Inductive TSV-to-TSV Resilient Approaches for 3D ICs. Yaghini, P.M., +, TC Mar. 2016 693-705
Design and Analysis of Inexact Floating-Point Adders. Liu, W., +, TC Jan. 2016 308-314

Integrated circuit reliability
Capacitive and Inductive TSV-to-TSV Resilient Approaches for 3D ICs. Yaghini, P.M., +, TC Mar. 2016 693-705

Integrated circuit testing
Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779
Testing Neighbouring Cell Leakage and Transition Induced Faults in DRAMs. Sfkas, Y., +, TC July 2016 2339-2345

Integrated circuit yield
Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779

Integrated logic circuits
Low-Cost and High-Reduction Approaches for Power Droop during Launch-On-Shift Scan-Based Logic BIST. Omana, M., +, TC Aug. 2016 2484-2494

Integrated memory circuits

Intelligent actuators
A Decentralized Damage Detection System for Wireless Sensor and Actuator Networks. Santos, I.L., +, TC May 2016 1363-1376

Intelligent control

Intelligent transportation systems
Active CTDaaS: A Data Service Framework Based on Transparent IoD in City Traffic. Du, B., +, TC Dec. 2016 3524-3536
Enabling Smart Transportation Systems: A Parallel Spatio-Temporal Database Approach. Ding, Z., +, TC May 2016 1377-1391

Interference

Interference suppression
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542

Internet
Dynamic Hardware Monitors for Network Processor Protection. Hu, K.,+, TC March 2016 860-872
New Approach for Efficient IP Address Lookup Using a Bloom Filter in Trie-Based Algorithms. Mun, J.H.,+, TC May 2016 1538-1565

Interpolation
A Least-Square, Cost-Efficient Design Procedure for Evaluating Logarithms to Be Used in a Logarithmic Arithmetic Processor. Liu, C.,+, TC April 2016 1158-1164
LNS with Co-Transformation Competes with Floating-Point. Coleman, J.N.,+, TC Jan. 2016 136-146

Invasive software
Hardware-Based Malware Detection Using Low-Level Architectural Features. Ossoy, M.,+, TC Nov. 2016 3322-3344

Inverters

IP networks
A Feasible IP Traceback Framework through Dynamic Deterministic Packet Marking. Yu, S.,+, TC May 2016 1418-1427

ISO standards

Iterative decoding
Improving Read Performance of NAND Flash SSDs by Exploiting Error Locality. Liu, R.,+, TC April 2016 1090-1102
Unified Designs for High Performance LDPC Decoding on GPGPU. Lai, B. C.,+, TC Dec. 2016 3754-3765

J
Jacobian matrices

Jamming
A Novel Coding Scheme for Secure Communications in Distributed RFID Systems. Sakai, K.,+, TC Feb. 2016 409-421

Job shop scheduling

L
Large-scale systems

Learning (artificial intelligence)
Health Status Assessment and Failure Prediction for Hard Drives with Recurrent Neural Networks. Yu, C.,+, TC Nov. 2016 3502-3508
Leakage Prototype Learning for Profiled Differential Side-Channel Cryptanalysis. Bartkewitz, T., TC June 2016 1761-1774

Least mean squares methods

Libraries
Arithmetic Algorithms for Extended Precision Using Floating-Point Expansions. Joldes, M.,+, TC April 2016 1197-1210

Life testing

Linear codes
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B.,+, TC March 2016 929-939

Linear programming
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B.,+, TC March 2016 929-939

Linear systems

Linux
Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud. Mao, B.,+, TC June 2016 1775-1788
Rethinking Memory Management in Modern Operating System: Horizontal, Vertical or Random?. Liu, L.,+, TC June 2016 1921-1935

Load management

Local area networks

Logic arrays

Logic circuits
Boolean and Pseudo-Boolean Test Generation for Feedback Bridging Faults. Favalli, M.,+, TC March 2016 706-715
Identifying the Worst Reliability Input Vectors and the Associated Critical Logic Gates. Ibrahim, W., TC June 2016 1748-1760

Logic design
A Modified Partial Product Generator for Redundant Binary Multipliers. Cui, X.,+, TC April 2016 1165-1171
Identifying the Worst Reliability Input Vectors and the Associated Critical Logic Gates. Ibrahim, W., TC June 2016 1748-1760
Modeling of Gaussian Network-Based Reconfigurable Network-on-Chip Designs. Wu, Y.,+, TC July 2016 2134-2142
Robust Soft Error Tolerant CMOS Latch Configurations. Pudi N.S.A.K.,+, TC Sept. 2016 2820-2834

Logic synthesis
Decimal Multimformat Online Addition. Garcia-Vega, C.,+, TC Oct. 2016 3203-3209
Effective Lifetime-Aware Dynamic Throttling for NAND Flash-Based SSDs. Lee, S.,+, TC April 2016 1075-1089
Identifying the Worst Reliability Input Vectors and the Associated Critical Logic Gates. Ibrahim, W., TC June 2016 1748-1760
Matrix decomposition


Measurement

Compressed Signal Processing on Nyquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303
CoreRank: Redeeming “Sick Silicon” by Dynamically Quantifying Core-Level Healthy Condition. Yan, G., +, TC March 2016 716-729

Memory architecture

Efficient Embedded Software Migration towards Clustered Distributed-Memory Architectures. Garibotti, R., +, TC Aug. 2016 2645-2651
Multithreaded Maximum Flow Based Optimal Replica Selection Algorithm for Heterogeneous Storage Architectures. Altiparmak, N., +, TC May 2016 1543-1557

Memory management

Content-Aware Low-Power Configurable Aging Mitigation for SRAM Memories. Shafique, M., +, TC Dec. 2016 3671-3680
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Xhafa, F., +, TC Aug. 2016 2346-2347
Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009

Merging


Message passing

Unified Designs for High Performance LDPC Decoding on GPGPU. Lai, B. C., +, TC Dec. 2016 3754-3765

Message systems

Unified Designs for High Performance LDPC Decoding on GPGPU. Lai, B. C., +, TC Dec. 2016 3754-3765

Meta data

Building Expressive and Area-Efficient Directories with Hybrid Representation and Adaptive Multi-Granular Tracking. Liu, P., +, TC March 2016 847-859
Exploiting Compression-Induced Internal Fragmentation for Power-Off Recovery in SSD. Kim, D., +, TC June 2016 1720-1733
Supporting System Consistency with Differential Transactions in Flash-Based SSDs. Lu, Y., +, TC Feb. 2016 627-639

Microarchitecture

CoreRank: Redeeming “Sick Silicon” by Dynamically Quantifying Core-Level Healthy Condition. Yan, G., +, TC March 2016 716-729

Microcontrollers


Microprocessor chips

Building Expressive and Area-Efficient Directories with Hybrid Representation and Adaptive Multi-Granular Tracking. Liu, P., +, TC March 2016 847-859
Exploring Design Challenges in Getting Solid State Drives Closer to CPU. Jung, M., TC April 2016 1103-1115
Hardware-Based Malware Detection Using Low-Level Architectural Features. Ozsoy, M., +, TC Nov. 2016 3332-3344

+ Check author entry for coauthors

M

Machine learning

Big-Data Streaming Applications Scheduling Based on Staged Multi-Armed Bandits. Kanoun, K., +, TC Dec. 2016 3591-3605
Compressed Signal Processing on Nyquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303

Magnetic domain walls

Cache Design with Domain Wall Memory. Venkatesan, R., +, TC April 2016 1010-1024

Magnetic tunneling


Magnetoelectronics

Improving Bit Flip Reduction for Biased and Random Data. Seyedzadeh, S. M., +, TC Nov. 2016 3345-3356

Mainframes


Maintenance engineering

Secure Auditing and Deduplicating Data in Cloud. Li, J., +, TC Aug. 2016 2386-2396

Markov processes

Analysis of Reliability Dynamics of SSD RAID. Li, Y., +, TC April 2016 1131-1144
Model-Free Reinforcement Learning and Bayesian Classification in System-Level Power Management. Wang, Y., +, TC Dec. 2016 3713-3726
Population-Based MCMC on Multi-Core CPUs, GPUs and FPGAs. Mngas, G., +, TC April 2016 1283-1296

Mashups


Mathematical analysis


Mathematical model

Pre-Encoded Multipliers Based on Non-Redundant Radix-4 Signed-Digit Encoding. Tsoumanis, K., +, TC Feb. 2016 670-676

Mathematics computing


Matrix algebra

Extended Generalized Feistel Networks Using Matrix Representation to Propose a New Lightweight Block Cipher: Lilliput. Berger, T.P., +, TC July 2016 2074-2089
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B., +, TC March 2016 929-939

IEEE TRANSACTIONS ON COMPUTERS, VOL. 66, NO. 1, JANUARY 2017

25
Multithreaded Maximum Flow Based Optimal Replica Selection Algorithm for Heterogeneous Storage Architectures. Altiparmak, N., +, TC May 2016 1543-1557
Multicast communication
Link-Layer Multicast in Large-Scale 802.11n Wireless LANs with Smart Antennas. Gong, D., +, TC July 2016 2118-2133
Multicore processing
Dynamic Core Allocation and Packet Scheduling in Multicore Network Processors. Iqbal, M.F., +, TC Dec. 2016 3646-3660
Triplespace: Energy-Aware Real-Time Task Synchronization in Homogeneous Multi-Core Systems. Tsai, T., +, TC April 2016 1297-1309
Multimedia communication
Multiplying circuits
A Modified Partial Product Generator for Redundant Binary Multipliers. Cui, X., +, TC April 2016 1165-1171
High-Speed Hybrid-Double Multiplication Architectures Using New Serial-Out Bit-Level Maskrotivo Multipliers. Abdurahman, E.A.H., +, TC June 2016 1734-1747
Multiprocessing programs
Rethinking Memory Management in Modern Operating System: Horizontal, Vertical or Random?. Liu, L., +, TC June 2016 1921-1935
Multiprocessing systems
A Fast Pessimistic Diagnosis Algorithm for Hypercube-Like Networks under the Comparison Model. Ye, L., +, TC Sept. 2016 2884-2888
A Power-Aware Approach for Online Test Scheduling in Many-Core Architectures. Haghighan, M., +, TC March 2016 730-743
A Q-Learning Based Self-Adaptive I/O Communication for 2.5D Integrated Many-Core Microprocessor and Memory. D., S.M.P., +, TC April 2016 1385-1396
An Efficient Hybrid-Switched Network-on-Chip for Chip Multiprocessors. Lüfthammer, P., +, TC May 2016 1656-1662
DaemonGuard: Enabling O/S-Orchestrated Fine-Grained Software-Based Selective-Testing in Multi-Many-Core Microprocessors. Skittas, M.A., +, TC May 2016 1453-1466
Design and Analysis of Hybrid Flow Control for Hierarchical Ring Networks-on-Chip. Kim, H., +, TC Feb. 2016 480-494

+ Check author entry for coauthors
IEEE TRANSACTIONS ON COMPUTERS, VOL. 66, NO. 1, JANUARY 2017


Population-Based MCMC on Multi-Core CPUs, GPUs and FPAGs. Minhas, G., +, TC April 2016 1283-1296


Remote Transaction Commit: Centralizing Software Transactional Memory. Hassan, A., +, TC July 2016 2228-2240


The t/k-Diagonasbility for Regular Networks. Lin, L., +, TC Oct. 2016 3157-3170

Utilization Aware Power Management in Reliable and Aggressive Chip Multi Processors. Avrineni, N.D.P., +, TC March 2016 979-991


Multiprocessor interconnection
The t/k-Diagonasibility for Regular Networks. Lin, L., +, TC Oct. 2016 3157-3170

Multiprocessor interconnection networks
An Efficient Hybrid-Switched Network-on-Chip for Chip Multiprocessors. Lofi-kamran, P., +, TC May 2016 1656-1662

Design and Analysis of Hybrid Flow Control for Hierarchical Ring Network-on-Chip. Kim, H., +, TC Feb. 2016 480-494

Edge Disjoint Hamiltonian Cycles in Gaussian Networks. Albader, B., +, TC Jan. 2016 315-321


Multithreading
Task Mapping for Redundant Multithreading in Multi-Cores with Reliability and Performance Heterogeneity. Chen, K., +, TC Nov. 2016 3441-3455

NAND circuits
Symbol Shifting: Tolerating More Faults in PCM Blocks. Muddah, R., +, TC July 2016 2270-2283


Nanoelectronics
Identifying the Worst Reliability Input Vectors and the Associated Critical Logic Gates. Ibrahim, W., TC June 2016 1748-1760

Nanowires
Array Organization and Data Management Exploration in Racetrack Memory. Sun, Z., +, TC April 2016 1041-1054

Network coding
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B., +, TC March 2016 929-939


Network routing

Network servers
Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing. Zhang, W., +, TC May 2016 1566-1577

Network synthesis

Network theory (graphs)
Extended Generalized Feistel Networks Using Matrix Representation to Propose a New Lightweight Block Cipher: Lilliput. Berger, T.P., +, TC July 2016 2074-2089

Network topology


Network-on-chip

A Resilient Routing Algorithm with Formal Reliability Analysis for Partially Connected 3D-NoCs. Salamat, R., +, TC Nov. 2016 3265-3279


An Efficient Hybrid-Switched Network-on-Chip for Chip Multiprocessors. Lofi-Kamran, P., +, TC May 2016 1656-1662

Design and Analysis of Hybrid Flow Control for Hierarchical Ring Network-on-Chip. Kim, H., +, TC Feb. 2016 480-494

Modeling of Gaussian Network-Based Reconfigurable Network-on-Chip Designs. Wu, Y., +, TC July 2016 2134-2142

Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779

Non-Blocking Testing for Network-on-Chip. Huang, L., +, TC March 2016 679-692


Neural networks

Hardware-Based Malware Detection Using Low-Level Architectural Features. Ozsuy, M., +, TC Nov. 2016 3332-3344

Noise measurement
Content-Aware Low-Power Configurable Aging Mitigation for SRAM Memories. Shafique, M., +, TC Dec. 2016 3617-3630


Nonlinear programming

Nonvolatile memory
NV-Tree: A Consistent and Workload-Adaptive Tree Structure for Non-Volatile Memory. Yang, J., +, TC July 2016 2169-2183

Number theory

Numerical analysis
Analysis of Reliability Dynamics of SSD RAID. Li, Y., +, TC April 2016 1131-1144

O

Online services
Decimal Multiformat Online Addition. Garcia-Vega, C., +, TC Oct. 2016 3203-3209

Operating systems (computers)
DaemonGuard: Enabling O/S-Orchestrated Fine-Grained Software-Based Selective-Testing in Multi-/Many-Core Microprocessors. Skitsas, M.A., +, TC May 2016 1453-1466

Designing and Modeling of Covert Channels in Operating Systems. Lin, Y., +, TC June 2016 1706-1719

Eliminating Periodic Flush Headover of File I/O with Non-Volatile Buffer Cache. Lee, E., +, TC April 2016 1145-1157

Rethinking Memory Management in Modern Operating System: Horizontal, Vertical or Random?. Liu, L., +, TC June 2016 1921-1935

Optical losses

Optical switches

Optical waveguides

Optimal control
Stochastic Optimal Control for Participatory Sensing Systems with Heterogeneous Requests. Liu, T., +, TC May 2016 1619-1631

+ Check author entry for coauthors
Optimal scheduling
Zhang, G., +, TC Feb. 2016 435-447
2016 2694-2708

Optimization
A Mobile Data Gathering Framework for Wireless Rechargeable Sensor 
Networks with Vehicle Movement Costs and Capacity Constraints. Wang, 
C., +, TC Aug. 2016 2411-2427
A New Design of In-Memory File System Based on File Virtual Address 
A Spatial Mashup Service for Efficient Evaluation of Concurrent k-NN 
An Efficient Control-Driven Period Optimization Algorithm for Distributed 
An Embedded Memory-Centric Reconfigurable Hardware Accelerator for 
An Energy-Efficient Train Control Framework for Smart Railway Transport-

Paged storage
2016 3041-3054

Parallel algorithms
A Local Parallel Search Approach for Memory Failure Pattern Identifica-

Parallel architectures
An Analytical Framework for Estimating Scale-Out and Scale-Up Power 
Efficiency of Heterogeneous Manycores. Ma, J., +, TC Feb. 2016 367- 
381
Design and Analysis of Hybrid Flow Control for Hierarchical Ring Net-

Parallel machines
Reducing Static Energy in Supercomputer Interconnection Networks Using 

Parallel memories
Rotated Logging Storage Architectures for Data Centers: Models and Opti-

Packet radio networks
Link-Layer Multicast in Large-Scale 802.11n Wireless LANs with Smart 
Antennas. Gong, D., +, TC July 2016 2118-2133

Packet switching
An Efficient Hybrid-Switched Network-on-Chip for Chip Multiprocessors. 
Lotfi-Kamran, P., +, TC May 2016 1656-1662

P
Feasibility of Embedded DRAM Cells on FinFET Technology. Amat, E., +, TC April 2016 1068-1074
Utility-Based Exploitation for Performance Enhancement in Opportunistic Mobile Networks. Saha, B.K., +, TC April 2016 1310-1322
Petri nets Designing and Modeling of Covert Channels in Operating Systems. Lin, Y., +, TC June 2016 1706-1719
Phase change materials NV-Tree: A Consistent and Workload-Adaptive Tree Structure for Non-Volatile Memory. Yang, J., +, TC July 2016 2169-2183
Improving Bit Flip Reduction for Biased and Random Data. Seyedsadegh, S. A.M., +, TC Nov. 2016 3345-3356
Multi-Grained Block Management to Enhance the Space Utilization of File Systems on PCM Storages. Chen, T., +, TC June 2016 1831-1845
Statistical Cache Bypassing for Non-Volatile Memory. Sun, G., +, TC Nov. 2016 3427-3440
Symbol Shifting: Tolerating More Faults in PCM Blocks. Maddah, R., +, TC July 2016 2279-2283
WOM-Code Solutions for Low Latency and High Endurance in Phase Change Memory. Palangappa, P.M., +, TC April 2016 1025-1040
Write Mode Aware Loop Tiling for High Performance Low Power Volatile PCM in Embedded Systems. Qiu, K., +, TC July 2016 2313-2324
Pipeline processing Parallel d-Pipeline: A Cuckoo Hashing Implementation for Increased Throughput. Pontarelli, S., +, TC Jan. 2016 326-331
Planning An Energy-Efficient Train Control Framework for Smart Railway Transportation. Huang, J., +, TC May 2016 1407-1417
Polynomial approximation A Low-Error, Cost-Effective Design Procedure for Evaluating Logarithms to be Used in a Logarithmic Arithmetic Processor. Liu, C., +, TC April 2016 1158-1164
Multiple-Bit Parity-Based Concurrent Fault Detection Architecture for Partial CRC Computation. Gongospahdyav, D., +, TC July 2016 2143-2157
Resource Conscious Diagnosis and Reconfiguration for NoC Permanent Faults. Parikh, R., +, TC July 2016 2241-2256
Power aware computing A Modified Partial Product Generator for Redundant Binary Multipliers. Cui, X., +, TC April 2016 1165-1171
A Power-Aware Approach for Online Test Scheduling in Many-Core Architectures. Haghighian, M., +, TC March 2016 730-743
Concertina: Squeezing in Cache Content to Operate at Near-Threshold Voltage. Ferrerón, A., +, TC March 2016 755-769
Energy Optimization in Commercial FPGAs with Voltage, Frequency and Logic Scaling. Lizano-Yanez, J., +, TC May 2016 1484-1493
Exploiting Refresh Effect of DRAM Read Operations: A Practical Approach to Low-Power Refresh. Gong, Y., +, TC May 2016 1507-1517
Performance/Power Space Exploration for Binary64 Division Units. Namnareli, A., TC May 2016 1671-1677
Saving Energy in Partially Deployed Software Defined Networks. Wang, H., +, TC May 2016 1578-1592
Utilization Aware Power Management in Reliable and Aggressive Chip Multi Processors. Avirneni, N.D.P., +, TC March 2016 979-991
Concertina: Squeezing in Cache Content to Operate at Near-Threshold Voltage. Ferrerón, A., +, TC March 2016 755-769
Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009
Model-Free Reinforcement Learning and Bayesian Classification in System-Level Power Management. Wang, Y., +, TC Dec. 2016 3713-3726
Prediction algorithms Model-Free Reinforcement Learning and Bayesian Classification in System-Level Power Management. Wang, Y., +, TC Dec. 2016 3713-3726
Predictive models An Efficient Predicate Encryption with Constant Pairing Computations and Minimum Costs. Kim, I., +, TC Oct. 2016 2947-2958
+ Check author entry for coauthors
Prefetching

Pricing


Privacy

Private key cryptography
Privacy Preserving Ranked Multi-Keyward Search for Multiple Data Owners in Cloud Computing. Zhang, W., +, TC May 2016 1566-1577

Probabilistic logic
Sink-Free Audio-on-Demand over Wireless Sensor Networks. Chen, H., +, TC May 2016 1606-1618

Probability

Optimizing the Level of Confidence for Multiple Jobs. Nikolov, D., +, TC April 2016 1239-1252


Process control

Processor scheduling


Power/Performance Trade-Offs in Real-Time SDRAM Command Scheduling. Goossens, S., +, TC June 2016 1882-1895


Temporal Consistency Maintenance Upon Partitioned Multithreaded Platforms. Li, J., +, TC May 2016 1632-1645


Utilization Aware Power Management in Reliable and Aggressive Chip Multi Processors. Avirneni, N.D.P., +, TC March 2016 979-991

Production engineering computing

Program compilers


Program debugging
Hardware Support for Concurrent Detection of Multiple Concurrency Bugs on Fused CPU-GPU Architectures. Zhang, W., +, TC Oct. 2016 3083-3095

Online Test of Control Flow Errors: A New Debug Interface-Based Approach. Du, B., +, TC June 2016 1846-1855


Program diagnostics

Program processors
A Fast Pessimistic Diagnosis Algorithm for Hypercube-like Networks under the Comparison Model. Ye, L., +, TC Sept. 2016 2884-2888

CoreRank: Redeeming “Sick Silicon” by Dynamically Quantifying Core-Level Healthy Condition. Yan, G., +, TC March 2016 716-729

Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009


Temporal Consistency Maintenance Upon Partitioned Multiprocessor Platforms. Li, J., +, TC May 2016 1632-1645


Program testing

A Power-Aware Approach for Online Test Scheduling in Many-Core Architectures. Haghbayan, M., +, TC March 2016 730-743

DaemonGuard: Enabling O/S-Orchestrated Fine-Grained Software-Based Selective-Testing in Multi-Many-Core Microprocessors. Skitas, M.A., +, TC May 2016 1453-1464


Online Test of Control Flow Errors: A New Debug Interface-Based Approach. Du, B., +, TC June 2016 1846-1855


Randomized Quasi-Random Testing. Liu, H., +, TC June 2016 1896-1909

Programming

Dynamic Resource Allocation for MapReduce with Partitioning Skew. Liu, Z., +, TC Nov. 2016 3304-3317

Proposals

Protocols


Designing and Modeling of Covert Channels in Operating Systems. Lin, Y., +, TC June 2016 1706-1719


Secure Auditing and Duplicating Data in Cloud. Li, J., +, TC Aug. 2016 2386-2396

Supporting System Consistency with Differential Transactions in Flash-Based SSDs. Lu, Y., +, TC Feb. 2016 627-639


Triple Speed: Energy-Aware Real-Time Task Synchronization in Homogeneous Multi-Core Systems. Tsai, T., +, TC April 2016 1297-1309


Prototypes


Public domain software

Efficient Embedded Software Migration towards Clusterized Distributed-Memory Architectures. Garibotti, R., +, TC Aug. 2016 2645-2651

Public key cryptography
An Efficient Predicate Encryption with Constant Pairing Computations and Minimum Costs. Kim, I., +, TC Oct. 2016 2947-2958


Binary-Ternary Plus-Minus Modular Inversion in RNS. Bigou, K., +, TC Nov. 2016 3495-3501


Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009
Improving Read Performance of NAND Flash SSDs by Exploiting Error Locality. Liu, R., +, TC April 2016 1090-1102
NV-Tree: A Consistent and Workload-Adaptive Tree Structure for Non-Volatile Memory. Yang, J., +, TC July 2016 2169-2183
Random codes
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B., +, TC March 2016 929-939
Random processes
Randomized Quasi-Random Testing. Liu, H., +, TC June 2016 1896-1909
Random sequences
Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composited De Bruijn Sequences. Mandal, K., +, TC Sept. 2016 2725-2738
Random-access storage
nvramdisk: A Transactional Block Device Driver for Non-Volatile RAM. Jung, J., +, TC Feb. 2016 589-600
A Novel Scheme for Tolerating Single Event/Multiple Bit Upsets (SEU/MBU) in Non-Volatile Memories. Wei, W., +, TC March 2016 781-790
Array Organization and Data Management Exploration in Racertrack Memory. Sun, Z., +, TC April 2016 1041-1054
Cache Design with Domain Wall Memory. Venkatesan, R., +, TC April 2016 1010-1024
Exploring Design Challenges in Getting Solid State Drives Closer to CPU. Jung, M., TC April 2016 1103-1115
Statistical Cache Bypassing for Non-Volatile Memory. Sun, G., +, TC Nov. 2016 3427-3440
WOM-Code Solutions for Low Latency and High Endurance in Phase Change Memory. Palangappa, P.M., +, TC April 2016 1023-1040
Read only memory
Pre-Encoded Multipliers Based on Non-Redundant Radix-4 Signed-Digit Encoding. Tsoumanis, K., +, TC Feb. 2016 670-676
Real-time systems
Optimizing the Level of Confidence for Multiple Jobs. Nikolov, D., +, TC April 2016 1239-1252
Power/Performance Trade-Offs in Real-Time SDRAM Command Scheduling. Goossens, S., +, TC June 2016 1882-1895
Schedulability Analysis of Hierarchical Real-Time Systems under Shared Resources. Biondi, A., +, TC May 2016 1593-1605
Temporal Consistency Maintenance Upon Partitioned Multiprocessor Platforms. Li, J., +, TC May 2016 1632-1645
Transparent Real-Time Task Scheduling on Temporal Resource Partitions. Li, Y., +, TC May 2016 1646-1655
Triple Speed: Energy-Aware Real-Time Task Synchronization in Homogeneous Multi-Core Systems. Tsai, T., +, TC April 2016 1297-1309
Recommender systems
Reconfigurable architectures

Q

Quadratic programming

Quality of service
Big-Data Applications Scheduling Based on Staged Multi-Armed Bandits. Kanoun, K., +, TC Dec. 2016 3591-3605
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2348-2362

Quantum gates
Query processing
New Approach for Efficient IP Address Lookup Using a Bloom Filter in Trie-Based Algorithms. Mun, J.H., +, TC May 2016 1558-1565

Queueing theory
Fair Flow Control and Fairness Evaluation in Computer Networks and Systems. Teymoori, P., +, TC July 2016 2090-2103

R

Radar receivers
Radar transmitters
Radiation hardening (electronics)

Radio links
Radio networks
Interference-Aware Cooperative Communication in Multi- Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542
Low-Latency Multi-Flow Cooperative Broadcast in Fading Wireless Networks. Qiu, C., +, TC June 2016 1802-1815
Spatial Reusability-Aware Routing in Multi-Hop Wireless Networks. Meng, T., +, TC Jan. 2016 244-255
Radiofrequency identification
A Novel Coding Scheme for Secure Communications in Distributed RFID Systems. Sakai, K., +, TC Feb. 2016 409-421
Focus and Shoot: Exploring Auto-Focus in RFID Tag Identification Towards a Specified Area. Yin, Y., +, TC March 2016 888-901
RAID
Analysis of Reliability Dynamics of SSD RAID. Li, Y., +, TC April 2016 1131-1144
Chip-Level RAID with Flexible Stripe Size and Parity Placement for Enhanced SSD Reliability. Kim, J., +, TC April 2016 1116-1130
Rail transportation
An Energy-Efficient Train Control Framework for Smart Railway Transportation. Huang, J., +, TC May 2016 1407-1417
Random access memory

+ Check author entry for coauthors
Non-Blocking Testing for Network-on-Chip. Huang, L., +, TC March 2016 679-692

Recurrent neural networks
Health Status Assessment and Failure Prediction for Hard Drives with Recurrent Neural Networks. Xu, C., +, TC Nov 2016 3502-3508

Redundancy
A Modified Partial Product Generator for Redundant Binary Multipliers. Cui, X., +, TC April 2016 1165-1171
Decimal Multiformat Online Addition. Garcia-Vega, C., +, TC Oct. 2016 3203-3209
Task Mapping for Redundant Multithreading in Multi-Cores with Reliability and Performance Heterogeneity. Chen, K., +, TC Nov. 2016 3441-3455

Reed-Solomon codes

Registers

Regression analysis
Hardware-Based Malware Detection Using Low-Level Architectural Features. Ozsoy, M., +, TC Nov. 2016 3332-3344

Relational databases

Relay networks (telecommunication)
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542

Relays

Relevance feedback
Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing. Zhang, W., +, TC May 2016 1566-1577

Reliability
Analysis of Reliability Dynamics of SSD RAID. Li, Y., +, TC April 2016 1111-1124
Chip-Level RAID with Flexible Stripe Size and Parity Placement for Enhanced SSD Reliability. Kim, J., +, TC April 2016 1116-1130
Resource Conscious Diagnosis and Reconfiguration for NoC Permanent Faults. Parikh, R., +, TC July 2016 2241-2256
Virtual Flash Chips: Reinforcing the Hardware Abstraction Layer to Improve Data Recoverability of Flash Devices. Yang, M., +, TC Sept. 2016 2872-2883

Replicated databases
Multithreaded Maximum Flow Based Optimal Replica Selection Algorithm for Heterogeneous Storage Architectures. Altiparmak, N., +, TC May 2016 1543-1557
Residue number systems
A non-iterative multiple residue digit error detection and correction algorithm in RRNS. Fatt, T., +, TC Feb. 2016 396-408
Binary-Ternary Plus-Minus Modular Inversion in RNS. Bigou, K., +, TC Nov. 2016 3495-3501

Resistance
An Energy-Efficient Train Control Framework for Smart Railway Transportation. Huang, J., +, TC May 2016 1407-1417

Resource allocation

Constructing Performance-Predictable Clusters with Performance-Varying Resources of Clouds. Adam, O., +, TC Sept. 2016 2709-2723
Fair Flow Control and Fairness Evaluation in Computer Networks and Systems. Teymouri, P., +, TC July 2016 2090-2103
Fault-Aware Load-Balancing Routing for 2D-Mesh and Torus On-Chip Network Topologies. Ren, P., +, TC March 2016 873-887
Schedulability Analysis of Hierarchical Real-Time Systems under Shared Resources. Biondi, A., +, TC May 2016 1593-1605
Transparent Real-Time Task Scheduling on Temporal Resource Partitions. Li, Y., +, TC May 2016 1646-1655

Resource management
Big-Data Streaming Applications Scheduling Based on Staged Multi-Armed Bandits. Kanoun, K., +, TC Dec. 2016 3591-3605
Dynamic Resource Allocation for MapReduce with Partitioning Skew. Liu, Z., +, TC Nov. 2016 3304-3317
Global Optimization for Multi-Channel Wireless Data Broadcast with AHTree Indexing Scheme. Gao, X., +, TC July 2016 2104-2117

Roads

Routing
Resource Conscious Diagnosis and Reconfiguration for NoC Permanent Faults. Parikh, R., +, TC July 2016 2241-2256

Routing protocols
Spatial Resilibility-Aware Routing in Multi-Hop Wireless Networks. Meng, T., +, TC Jan. 2016 244-255

Runtime

Safety-critical software
Online Test of Control Flow Errors: A New Debug Interface-Based Approach. Du, B., +, TC June 2016 1846-1855

Sampling methods
Population-Based MCMC on Multi-Core CPUs, GPUs and FPGAs. Minegas, G., +, TC April 2016 1283-1296

Scheduling
A Power-Aware Approach for Online Test Scheduling in Many-Core Architectures. Haghbayan, M., +, TC March 2016 730-743

+ Check author entry for coauthors
Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779

PSBS: Practical Size-Based Scheduling. Dell’Amico, M., +, TC July 2016 2199-2212


Temporal Consistency Maintenance Upon Partitioned Multiprocessor Platforms. Li, J., +, TC May 2016 1632-1645

Transparent Real-Time Task Scheduling on Temporal Resource Partitions. Li, Y., +, TC May 2016 1646-1655

Truthful Mechanisms for Competitive Reward-Based Scheduling. Mashayekhi, L., +, TC July 2016 2299-2312


Scheduling algorithms
Dynamic Core Allocation and Packet Scheduling in Multicore Network Processors. Iqbal, M.F., +, TC Dec. 2016 3646-3660


Search methods

Security of data

Designing and Modeling of Covert Channels in Operating Systems. Lin, Y., +, TC June 2016 1706-1719

Privacy Protection for Preventing Data Over-Collection in Smart City. Li, Y., +, TC May 2016 1339-1350


Sensor placement

Sensors
Improving Read Performance of NAND Flash SSDs by Exploiting Error Locality. Liu, R., +, TC April 2016 1090-1102


Sequential circuits
Low-Cost and High-Reduction Approaches for Power Droop during Launch-On-Shift Scan-Based Logic BIST. Omana, M., +, TC Aug. 2016 2484-2494

Servers


Security Auditing and Deduplicating Data in Cloud. Li, J., +, TC Aug. 2016 2386-2396

Set theory
Improving the Accuracy of Defect Diagnosis with Multiple Sets of Candidate Faults. Pomeranz, I., TC July 2016 2332-2348


Shared memory systems
Building Expressive and Area-Efficient Directories with Hybrid Representation and Adaptive Multi-Granular Tracking. Liu, P., +, TC March 2016 847-859


Shift registers
Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composed De Bruijn Sequences. Mandal, K., +, TC Sept. 2016 2725-2738

Sign detection

Signal generators

Signal processing algorithms
Compressed Signal Processing on Nyquist-Sampled Signals. Lu, J., +, TC Nov. 2016 3293-3303

Decimal Multiformat Online Addition. Zhang, W., +, TC May 2016 1351-1362

Privacy Protection for Preventing Data Over-Collection in Smart City. Li, Y., +, TC May 2016 1339-1350

Smart phones

Stochastic Optimal Control for Participatory Sensing Systems with Heterogenous Requests. Liu, T., +, TC May 2016 1619-1631

Smart power grids
Proactive Demand Participation of Smart Buildings in Smart Grid. Wei, T., +, TC May 2016 1392-1406

Social networking (online)


Software
Feedback Reconstruction and Implementations of Pseudorandom Number Generators from Composed De Bruijn Sequences. Mandal, K., +, TC Sept. 2016 2725-2738

Resource Conscious Diagnosis and Reconfiguration for NoC Permanent Faults. Parikh, R., +, TC July 2016 2241-2256

Software algorithms


Software defined networking
Sharing Energy in Partially Deployed Software Defined Networks. Wang, H., +, TC May 2016 1578-1592


Software development

Software performance evaluation
Constructing Performance-Predictable Clusters with Performance-Varying Resources of Clouds. Adam, O.Y., +, TC Sept. 2016 2709-2724


Performance Analysis and Optimization of Distributed Workflows in Heterogeneous Network Environments. Gu, Y., +, TC April 2016 1266-1282

Software reliability

Task Mapping for Redundant Multithreading in Multi-Cores with Reliability and Performance Heterogeneity. Chen, K., +, TC Nov. 2016 3441-3455

Software tools

Sorting
External Mergesort for Flash-Based Solid State Drives. Lee, J., +, TC May 2016 1518-1527
Source coding
Near-Optimal One-Sided Scheduling for Coded Segmented Network Coding. Tang, B., +, TC March 2016 929-939

Spacecraft computers

Sparse matrices

Special issues and sections
A Computing Perspective on Smart City [Guest Editorial]. Wang, L., +, TC May 2016 1337-1338
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Xhafa, F., +, TC Aug. 2016 2346-2347
Guest Editors’ Introduction: Special Section on Emerging Memory Technologies for Very Large Scale Computing and Storage Systems. Asadì, H., +, TC April 2016 1006-1009

SPICE

SQL
Enabling Smart Transportation Systems: A Parallel Spatio-Temporal Database Approach. Ding, Z., +, TC May 2016 1377-1391

SRAM
cNV SRAM: CMOS Technology Compatible Non-Volatile SRAM Based Ultra-Low Leakage Energy Hybrid Memory System. Wang, J., +, TC April 2016 1055-1067
Content-Aware Low-Power Configurable Aging Mitigation for SRAM Memories. Shafique, M., +, TC Dec. 2016 3617-3630
Concertina: Squeezing in Cache Content to Operate at Near-Threshold Voltage. Ferreron, A., +, TC March 2016 755-769
Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadì, H., +, TC April 2016 1006-1009
Scalable Multi-Match Packet Classification Using TCAM and SRAM. Cheng, Y., +, TC July 2016 2257-2269
Unequal Error Protection Codes Derived from Double Error Correction Orthogonal Latin Square Codes. Demirci, M., +, TC Sept. 2016 2923-2938

Standards
Arithmetic Algorithms for Extended Precision Using Floating-Point Expansions. Jodles, M., +, TC April 2016 1197-1210

Statistical analysis
Enabling Smart Transportation Systems: A Parallel Spatio-Temporal Database Approach. Ding, Z., +, TC May 2016 1377-1391
Health Status Assessment and Failure Prediction for Hard Drives with Recurrent Neural Networks. Au, C., +, TC Nov. 2016 3502-3508
Statistical Cache Bypassing for Non-Volatile Memory. Sun, G., +, TC Nov. 2016 3425-3440

Statistical distributions
Population-Based MCMC on Multi-Core CPUs, GPUs and FPGAs. Minagas, G., +, TC April 2016 1283-1296

Stereo image processing

Stochastic processes
Leakage Prototype Learning for Profiled Differential Side-Channel Cryptanalysis. Bartkewitz, T., TC June 2016 1761-1774

Stochastic systems
Stochastic Optimal Control for Participatory Sensing Systems with Heterogenous Requests. Liu, T., +, TC May 2016 1619-1631

Storage automation
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Xhafa, F., +, TC Aug. 2016 2346-2347

Storage management
MAIR: Mobile Application Relaunching Speed-Up through Flash-Aware Page Swapping. Guo, W., +, TC March 2016 916-928
A Local Parallel Search Approach for Memory Failure Pattern Identification. Lin, B., +, TC March 2016 770-780
DARE: A Deduplication-Aware Resemblance Detection and Elimination Scheme for Data Reduction with Low Overheads. Xia, W., +, TC June 2016 1922-1975
Eliminating Periodic Flush Overhead of File I/O with Non-Volatile Buffer Cache. Lee, E., +, TC April 2016 1145-1157
Ensuring Cloud Data Reliability with Minimum Replication by Proactive Replica Checking. Li, W., +, TC May 2016 1494-1506
Ensuring Computing-Driven Internal Fragmentation for Power-Off Recovery in SSD. Kim, D., +, TC June 2016 1720-1733
Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud. Mao, B., +, TC June 2016 1775-1788
Multi-Grained Block Management to Enhance the Space Utilization of File Systems on PCM Storages. Chen, T., +, TC June 2016 1831-1845
Rethinking Memory Management in Modern Operating System: Horizontal, Vertical or Random?. Liu, L., +, TC June 2016 1921-1935
Single Multiscale-Symbol Error Correction Codes for Multiscale Storage Systems. Namba, K., +, TC June 2016 2065-2099
Smart Cloud Storage Service Selection Based on Fuzzy Logic, Theory of Evidence and Game Theory. Esposito, C., +, TC Aug. 2016 2458-2462

Storage management chips
MEMORY-Based Hardware Platforms to Detect ClamAV Virus Signatures with Restricted Regular Expression Features. Or, N.L., +, TC April 2016 1225-1238

String matching
MEMORY-Based Hardware Architectures to Detect ClamAV Virus Signatures with Restricted Regular Expression Features. Or, N.L., +, TC April 2016 1225-1238

Structural engineering
A Decentralized Damage Detection System for Wireless Sensor and Actuator Networks. Santos, I.L., +, TC May 2016 1363-1376

Subspace constraints

Supercomputers

Supply chains

Support vector machines
Triple Speed: Energy-Aware Real-Time Task Synchronization in Homogeneous Multi-Core Systems. Tsai, T., +, TC April 2016 1297-1306
Unfaithful Giga Propagation in Existing Binary Circuit Models. Fugar, M., +, TC March 2016 964-978
System recovery  A Resilient Routing Algorithm with Formal Reliability Analysis for Partially Connected 3D-NoCs. Salamat, R., +, TC Nov. 2016 3265-3279
Exploiting Compression-Induced Internal Fragmentation for Power-Off Recovery in SSD. Kim, D., +, TC June 2016 1720-1733
Resource Conscious Diagnosis and Reconfiguration for NoC Permanent Faults. Parikh, R., +, TC July 2016 2241-2256
Fault-Aware Load-Balancing Routing for 2D-Mesh and Torus On-Chip Network Topologies. Ren, P., +, TC March 2016 873-887
Guest Editors’ Introduction: Special Section on Emerging Memory Technologies in Very Large Scale Computing and Storage Systems. Asadi, H., +, TC April 2016 1006-1009
Resource Conscious Diagnosis and Reconfiguration for NoC Permanent Faults. Parikh, R., +, TC July 2016 2241-2256
Test Algorithms for ECC-Based Memory Repair in Ultimate CMOS and Post-CMOS. Papavramidou, P., +, TC July 2016 2284-2298

Table lookup  A non-iterative multiple residue digit error detection and correction algorithm in RNRNS. Fattay, T., +, TC Feb. 2016 396-408
Telecommunication channels  Link-Multicast in Large-Scale 802.11n Wireless LANs with Smart Antennas. Gong, D., +, TC July 2016 2118-2133
Telecommunication congestion control  Fair Flow Control and Fairness Evaluation in Computer Networks and Systems. Teymoori, P., +, TC July 2016 2090-2103
Telecommunication control  Stochastic Optimal Control for Participatory Sensing Systems with Heterogeneous Requests. Liu, T., +, TC May 2016 1619-1631
Link-Layer Multicast in Large-Scale 802.11n Wireless LANs with Smart Antennas. Gong, D., +, TC July 2016 2118-2133
Interference-Aware Cooperative Communication in Multi-Radio Multi-Channel Wireless Networks. Xie, K., +, TC May 2016 1528-1542
Telecommunication network topology  Fair Flow Control and Fairness Evaluation in Computer Networks and Systems. Teymoori, P., +, TC July 2016 2090-2103
Temperature measurement  Content-Aware Low-Power Configurable Aging Mitigation for SRAM Memories. Shufuque, M., +, TC Dec. 2016 3617-3630
Temporal logic  The Size of BDDs and Other Data Structures in Temporal Logics Model Checking. Ferrara, A., +, TC Oct. 2016 3148-3156
Thermal management  (packaging)  Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779
Three-dimensional displays  A Resilient Routing Algorithm with Formal Reliability Analysis for Partially Connected 3D-NoCs. Salamat, R., +, TC Nov. 2016 3265-3279
Three-dimensional integrated circuits  Capacitive and Inductive TSV-to-TSV Resilient Approaches for 3D ICs. Yaghini, P.M., +, TC March 2016 693-705
Multicast-Based Testing and Thermal-Aware Test Scheduling for 3D ICs with a Stacked Network-on-Chip. Xiang, D., +, TC Sept. 2016 2767-2779
Through-silicon vias
A Resilient Routing Algorithm with Formal Reliability Analysis for Partially Connected 3D-NoCs. Salamat, R., +, TC Nov. 2016 3265-3279

Throughput
Big-Data Streaming Applications Scheduling Based on Staged Multi-Armed Bandits. Kanapathy, V., +, TC Dec. 2016 3591-3605
Global Optimization for Multi-Channel Wireless Data Broadcast with AH-Tree Indexing Scheme. Gao, X., +, TC July 2016 2104-2117
Task Mapping for Redundant Multithreading in Multi-Cores with Reliability and Performance Heterogeneity. Chen, K., +, TC Nov. 2016 3441-3455

Time factors
Timing

Toepolitz matrices

Tomography

Topology

Transition processing
On Open Nesting in Distributed Transactional Memory. Turcu, A., +, +, TC June 2016 1856-1868
Remote Transaction Commit: Centralizing Software Transactional Memory Commits. Hassan, A., +, TC July 2016 2228-2240

Transistors
Arbitrate Parallel Floating-Point Accumulation. Kadric, E., +, TC Nov. 2016 3224-3238
FTCAM: An Area-Efficient Flash-Based Ternary CAM Design. Fedorov, V.V., +, TC Aug. 2016 2652-2658

Transparent computing
Active CTDaaS: A Data Service Framework Based on Transparent IoD in City Traffic. Du, B., +, TC Dec. 2016 3524-3536

Transport protocols

Tree data structures

Tree searching

Trusted computing

Tuning
Global Optimization for Multi-Channel Wireless Data Broadcast with AH-Tree Indexing Scheme. Gao, X., +, TC July 2016 2104-2117

Ubiquitous computing

+ Check author entry for coauthors

V

Uncertainty
Model-Free Reinforcement Learning and Bayesian Classification in System-Level Power Management. Wang, Y., +, TC Dec. 2016 3713-3726

Underwater acoustic communication

Upper bound

Urban areas
A Computing Perspective on Smart City [Guest Editorial]. Wang, L., +, TC May 2016 1337-1338
Active CTDaaS: A Data Service Framework Based on Transparent IoD in City Traffic. Du, B., +, TC Dec. 2016 3524-3536

Virtual machine monitors

Vehicular ad hoc networks

Very large databases
Verifiable Computation over Large Database with Incremental Updates. Chen, X., +, TC Oct. 2016 3184-3195

Very large scale integration
A Fast Pessimistic Diagnosis Algorithm for Hypercube-Like Networks under the Comparison Model. Ye, L., +, TC Sept. 2016 2884-2888

Video streaming
Resource-Saving File Management Scheme for Online Video Provisioning on Content Delivery Networks. Kuo, W., +, TC June 2016 1910-1920

Virtual machine monitors


Virtual machines
Efficient Checkpointing of Live Virtual Machines. Egger, B., +, +, Oct. 2016 3041-3054

Resource-Saving File Management Scheme for Online Video Provisioning on Content Delivery Networks. Kuo, W., +, TC June 2016 1910-1920


Virtual machine monitors

Virtual storage
A New Design of In-Memory File System Based on File Virtual Address Framework. Sha, E.H., +, TC Oct. 2016 2959-2972


Virtual Flash Chips: Reinforcing the Hardware Abstraction Layer to Improve Data Recoverability of Flash Devices. Yang, M., +, TC Sept. 2016 2872-2883
Virtualization
Guest Editorial for Special Section on Advanced Techniques for Efficient and Reliable Cloud Storage. Xhafa, F., +, TC Aug. 2016 2346-2347

Visualization
Utility-Based Exploration for Performance Enhancement in Opportunistic Mobile Networks. Saha, B.K., +, TC April 2016 1310-1322

Wireless channels

Wireless communication
Global Optimization for Multi-Channel Wireless Data Broadcast with AH-Tree Indexing Scheme. Gao, X., +, TC July 2016 2104-2117

Wireless LAN
Link-Layer Multicast in Large-Scale 802.11n Wireless LANs with Smart Antennas. Gong, D., +, TC July 2016 2118-2133

Wireless sensor networks
A Decentralized Damage Detection System for Wireless Sensor and Actuator Networks. Santos, I.L., +, TC May 2016 1363-1376
Sink-Free Audio-on-Demand over Wireless Sensor Networks. Chen, H., +, TC May 2016 1606-1618

Write-once storage
WOM-Code Solutions for Low Latency and High Endurance in Phase Change Memory. Palangappa, P.M., +, TC April 2016 1025-1040

+ Check author entry for coauthors