This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2014, and items from previous years that were commented upon or corrected in 2014. Departments and other items that appeared in this periodical during 2014, and items from previous years 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 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

Abella, J., see Liu, Q., LCA July-Dec. 2014 85-88
Angepat, H., see Lavasani, M., LCA July-Dec. 2014 57-60
Arora, M., see Mahmoodi, H., LCA July-Dec. 2014 89-92
Asgarieh, Y., see Mahmoodi, H., LCA July-Dec. 2014 89-92

B

Bai, L., see Chen, Z., LCA Jan. -June 2014 5-8
Barnes, R.D., see Wolff, S.R., LCA July-Dec. 2014 97-100
Ben Asher, Y., see Rotem, N., LCA Jan. -June 2014 17-20

C

Cakmakci, Y., see Ergin, O., Exploiting Virtual Addressing for Increasing Reliability; LCA Jan. -June 2014 29-32
Carloni, L.P., see Cota, E.G., LCA Jan. -June 2014 9-12
Cazorla, F.J., see Liu, Q., LCA July-Dec. 2014 85-88
Chamberlain, R.D., see Wingbermuehle, J.G., LCA Jan. -June 2014 45-48
Chen, H., see Song, X., LCA July-Dec. 2014 61-64
Chiou, D., see Lavasani, M., LCA July-Dec. 2014 57-60
Chung, E., see Chou, Y., LCA Jan. -June 2014 13-16
Cytron, R.K., see Wingbermuehle, J.G., LCA Jan. -June 2014 43-48

D

Devadas, S., see Shim, K.S., LCA Jan. -June 2014 53-56

E

Eckhout, L., see Eyerman, S., LCA July-Dec. 2014 93-96
Ergin, O., see Cakmakci, Y., LCA Jan. -June 2014 29-32
Etsion, Y., see Kvatinisky, S., LCA Jan. -June 2014 41-44
Eyerman, S., and Eeckhout, L., Restating the Case for Weighted-IPC Metrics to Evaluate Multiprogram Workload Performance; LCA July-Dec. 2014 93-96

F

Fazeli, M., see Yazdanshenas, S., LCA July-Dec. 2014 73-76
Friedman, E.G., see Kvatinisky, S., LCA Jan. -June 2014 41-44

G

Gaudiot, J., see Chou, Y., LCA Jan. -June 2014 13-16
Ginosar, R., see Yavits, L., LCA July-Dec. 2014 69-72
Ginosar, R., see Erfaim, R., LCA Jan. -June 2014 25-28
Ginosar, R., see Morad, A., LCA Jan. -June 2014 37-40
Goswami, N., see Xu, Y., LCA Jan. -June 2014 49-52
Grahn, H., see Martinsen, J.K., LCA July-Dec. 2014 77-80
Gu, H., see Chen, Z., LCA Jan. -June 2014 5-8
Gurumurthi, S., see Sankar, S., LCA July-Dec. 2014 105-108

H

Homayoun, H., see Mahmoodi, H., LCA July-Dec. 2014 89-92
Huh, J., see Kim, D., LCA July-Dec. 2014 109-112

I

Isberg, A., see Martinsen, J.K., LCA July-Dec. 2014 77-80

J

Jimenez, V., see Liu, Q., LCA July-Dec. 2014 85-88

K

Khan, O., see Shim, K.S., LCA Jan. -June 2014 53-56
Kim, D., see Kim, Y., LCA July-Dec. 2014 101-104
Kim, H., see Kim, D., LCA July-Dec. 2014 109-112
Kim, J., see Kim, Y., LCA July-Dec. 2014 101-104
Kolodny, A., see Kvatinisky, S., LCA Jan. -June 2014 41-44

L

Lakshmipuram, S.S., see Mahmoodi, H., LCA July-Dec. 2014 89-92
Lavasani, M., Angepat, H., and Chiou, D., An FPGA-based In-Line Accelerator for Memcached; LCA July-Dec. 2014 57-60
Lee, J., see Kim, Y., LCA July-Dec. 2014 101-104
Leng, J., see Zhu, Y., LCA Jan. -June 2014 33-36
Leonid, Y., see Morad, A., LCA Jan. -June 2014 37-40
Li, H., see Chen, Z., LCA Jan. -June 2014 5-8
Li, T., see Xu, Y., LCA Jan. -June 2014 49-52
Lin, B., see Mahmoodi, H., LCA July-Dec. 2014 89-92
SUBJECT INDEX

W

Wang, R., see Xu, Y., LCA Jan. -June 2014 49-52
Weiser, C., see Efraim, R., LCA Jan. -June 2014 25-28
Weiser, U., see Morad, A., LCA Jan. -June 2014 37-40
Weiser, U.C., see Kvatsinsky, S., LCA Jan. -June 2014 41-44
Wolff, S.R., and Barnes, R.D., Revisiting Using the Results of Pre-Executed Instructions in Runahead Processors; LCA July -Dec. 2014 97-100

X

Xu, Y., Wang, R., Goswami, N., Li, T., and Qian, D., Software Transactional Memory for GPU Architectures; LCA Jan. -June 2014 49-52

Y

Yang, J., see Song, X., LCA July -Dec. 2014 61-64
Yang, Y., see Chen, Z., LCA Jan. -June 2014 5-8
Yavits, L., see Morad, A., and Ginosar, R., Cache Hierarchy Optimization; LCA July -Dec. 2014 69-72

Z


Analytical models


Benchmark testing

Restating the Case for Weighted-IPC Metrics to Evaluate Multithreaded Workload Performance. Eyserman, S., +, LCA July -Dec. 2014 93-96
Revisiting Using the Results of Pre-Executed Instructions in Runahead Processors. Wolff, S.R., +, LCA July -Dec. 2014 97-100

Buffer storage


Cache storage

Accelerator Memory Reuse in the Dark Silicon Era. Cota, E.G., +, LCA Jan. -June 2014 9-12
Data compression

Central Processing Unit

Client-server systems

Cloud computing

CMOS integrated circuits

Computational modeling

Computer architecture

Cooling

Data centers

Data compression

Data handling

Data transfer

Degradation

Delays

Divide and conquer methods

Encoding

Energy conservation

+ Check author entry for coauthors


Energy consumption


Energy efficiency


Energy management


Field programmable gate arrays

An FPGA-based In-Line Accelerator for Memcached. Lavasani, M., +, LCA July-Dec. 2014 57-60

Graphics processing units


Software Transactional Memory for GPU Architectures. Xu, Y., +, LCA Jan. -June 2014 49-52

Hard disks

Soft Failures in Large Datacenters. Sankar, S., +, LCA July-Dec. 2014 105-108

Harmonic analysis

Restating the Case for Weighted-IPC Metrics to Evaluate Multiprogram Workload Performance. Eyerman, S., +, LCA July-Dec. 2014 93-96

Hidden Markov models

Revisiting Using the Results of Pre-Executed Instructions in Runahead Processors. Wolff, S.R., +, LCA July-Dec. 2014 97-100

Huffman codes


Hybrid systems

An FPGA-based In-Line Accelerator for Memcached. Lavasani, M., +, LCA July-Dec. 2014 57-60

Instruction sets


Integrated circuit design

Thread Migration Prediction for Distributed Shared Caches. Shim, K.S., +, LCA Jan.-June 2014 53-56

Integrated circuit modeling


Integrated optoelectronics


Internet

Java

Logic gates

Low power electronics

Magnetic tunneling

Maintenance engineering
Soft Failures in Large Datacenters. Sankar, S., +, LCA July-Dec. 2014 105-108

Market research
Soft Failures in Large Datacenters. Sankar, S., +, LCA July-Dec. 2014 105-108

Memory management

Memristors
Memristor-Based Multithreading. Kvatinsky, S., +, LCA Jan.-June 2014 41-44

Microprocessor chips
Thread Migration Prediction for Distributed Shared Caches. Shim, K.S., +, LCA Jan.-June 2014 53-56

Mobile computing

Monitoring

Multi-threading
Memristor-Based Multithreading. Kvatinsky, S., +, LCA Jan.-June 2014 41-44
Software Transactional Memory for GPU Architectures. Xu, Y., +, LCA Jan.-June 2014 49-52

Multi-core processing
Restating the Case for Weighted-IPC Metrics to Evaluate Multithreaded Workload Performance. Eyerman, S., +, LCA July-Dec. 2014 93-96

Nonvolatile memory
Coding Last Level STT-RAM Cache for High Endurance and Low Power. Yazdanshenas, S., +, LCA July-Dec. 2014 73-76

Optical interconnections
Efficient and Compact Optical Interconnect for Network-on-Chip. Chen, Z., +, LCA Jan.-June 2014 5-8

Parallel architectures
Software Transactional Memory for GPU Architectures. Xu, Y., +, LCA Jan.-June 2014 49-52
Thread Migration Prediction for Distributed Shared Caches. Shim, K.S., +, LCA Jan.-June 2014 53-56

Parallel algorithms

Performance evaluation
Block Unification IF-conversion for High Performance Architectures. Rotem, N., +, LCA Jan.-June 2014 17-20

Power aware computing

Power consumption
A Power Efficient and Compact Optical Interconnect for Network-on-Chip. Chen, Z., +, LCA Jan.-June 2014 5-8

Power consumption
Cache-aware Roofline model: Upgrading the loth. Ilie, A., +, LCA Jan.-June 2014 21-24
Software Transactional Memory for GPU Architectures. Xu, Y., +, LCA Jan.-June 2014 49-52
Thread Migration Prediction for Distributed Shared Caches. Shim, K.S., +, LCA Jan.-June 2014 53-56


Thread Migration Prediction for Distributed Shared Caches. Shim, K.S., +, LCA Jan.-June 2014 53-56

Thread Migration Prediction for Distributed Shared Caches. Shim, K.S., +, LCA Jan.-June 2014 53-56


+ Check author entry for coauthors
Power distribution

Processor scheduling

Program compilers

Program processors
An FPGA-based In-Line Accelerator for Memcached. Lavasani, M., +, LCA July-Dec. 2014 57-60

Programming

Radiation detectors

Random access memory
Coding Last Level STT-RAM Cache for High Endurance and Low Power. Yazdanshenas, S., +, LCA July-Dec. 2014 73-76

Random-access storage
Memristor-Based Multithreading. Kvatinsky, S., +, LCA Jan.-June 2014 41-44

Registers
Revisiting Using the Results of Pre-Executed Instructions in Runahead Processors. Wolff, S.R., +, LCA July-Dec. 2014 97-100

Resistance heating

Resource allocation

Social network services

Solid state circuits

Sorting
Software Transactional Memory for GPU Architectures. Xu, Y., +, LCA Jan.-June 2014 49-52

System-on-chip

Temperature measurement

Three-dimensional displays
Coding Last Level STT-RAM Cache for High Endurance and Low Power. Yazdanshenas, S., +, LCA July-Dec. 2014 73-76

Throughput
Restating the Case for Weighted-IPC Metrics to Evaluate Multiprogram Workload Performance. Eyerman, S., +, LCA July-Dec. 2014 93-96

Transient analysis
Soft Failures in Large Datacenters. Sankar, S., +, LCA July-Dec. 2014 105-108

Transistors

Tree codes
A Case for a Value-Aware Cache. Arelakis, A., +, LCA Jan.-June 2014 1-4

Virtual machine monitors

Waste heat

Weight measurement
Restating the Case for Weighted-IPC Metrics to Evaluate Multiprogram Workload Performance. Eyerman, S., +, LCA July-Dec. 2014 93-96

+ Check author entry for coauthors