IEEE Computer Architecture Letters

Editorial Board

JOSÉ FLICH
Ghent Univ., Belgium
das@cse.psu.edu

DAVID BROOKS
Penn State University
ricardo@cs.rutgers.edu

RICARDO BIANCHINI
University of British Columbia

TOR AAMODT
Members-at-Large

FRANK E. FERRANTE
Computational Biology & Bioinformatics:
ejkim@cs.tamu.edu

LINDA I. SHAFER
Dependable and Secure Computing:
linda.shafer@ece.cmu.edu

DAVID BADER
Networking:
david.bader@cs.rutgers.edu

ANTHONY G. VALLONE
Software Engineering:
aug@ece.gatech.edu

SUDHANVA GURUMURTHI
NanoBioscience:
svdg@ece.unc.edu

DIANA FRANKLIN
Computational Biology & Bioinformatics:
dfranklin@ece.umn.edu

HAKAN ERDOGMUS
Dependable and Secure Computing:
hakan.erdogmus@rutgers.edu

LIANG HU
Very Large Scale Integration:
hu@ece.umn.edu

ROSS GREENBERG
Software Engineering:
ross.greenberg@northwestern.edu

EUGENIO SPINELLI
Networking:
eugeno.spinelli@northwestern.edu

SCIENCES

SUDHAKAR YALAMANCHILI

International Publication Services

Digital Production Supervisor

Pam Correll

Production Editor III

KIMBERLY SPERKA

ALICIA L. STICKLEY

MARK J. BARTOSIK

KARU SANKARALINGAM

nrubin@nvidia.com

help@computer.org

www.computer.org/cal

INFORMATION FOR AUTHORS

For the final version:
• please list your affiliation in the masthead below the author names, in "conference style"
• please be sure to turn off page numbers and use the standard font and font sizes
• table captions belong above the table, figure captions below the figure
• for the list of references, please index by number (eg, [3]) and order the list in alphabetical order by first author. References should abbreviate author first names, eg: [3]. J. Doe and J. Q. Public. “Title of paper.” In Proceedings of the...Symposium on Computer Architecture, pages 23-33, May 2002.

CONCURRENT SUBMISSION & ORIGINALITY OF WORK

Submissions to CAL must consist of original work that has not been previously published nor is currently under review elsewhere. Concurrent submission to CAL and other publications is viewed as a serious breach of ethics and, if detected, will result in immediate rejection of the submission. Contributions beyond prior work must be clearly articulated. However, due to the short format, we expect that publication in CAL should not preclude later publication in top-quality conferences or full-length journals.

REVIEW PROCESS

Submissions are accepted on a continuing basis. Each submission will be assigned to an appropriate member of the Editorial Board to manage the review process.

The response time from submission to notification currently averages one month. Upon acceptance, authors will have one week to make revisions. The current acceptance rate is approximately 20%.

COPYRIGHT INFORMATION

The author is responsible for obtaining copyright releases and corporate security clearances prior to submitting material for consideration. Please refer to the IEEE policies (http://www.ieee.org/publications_standards.Business/index.html) on plagiarism, multiple submissions, and permission to reuse copyright material to ensure that your paper meets all criteria for submission.

It is the IEEE’s policy (Policy 6.16) that all manuscripts are granted when a paper is submitted.

For more information about our copyright policies, please visit www.computer.org/copyright.html.

CONTACT INFORMATION

For questions, please send e-mail to tcca@cs.virginia.edu.

IEEE prohibits discrimination, harrassment, and bullying. For more information, visit www.ieee.org/web/aboutus/ethics/policies/pb-2.html.

IEEE Computer Architecture Letters is a quarterly forum for fast publication of new, high-quality ideas in the form of short, critically refereed, technical papers.

Submissions are accepted on a continuing basis, and accepted letters will be published immediately in the IEEE Digital Library and in the next available print issue. Members of the Technical Committee on Computer Architecture will receive the print issue as a benefit of being a member. Authors should direct their submissions to tcca@cs.virginia.edu.

Submissions are welcomed on any topic in computer architecture, especially but not limited to:

• Microprocessor and multiprocessor systems
• Microarchitecture and ILP processors
• Workload characterization
• Performance evaluation and simulation techniques
• Compiler-hardware and operating system-hardware interactions
• Interconnect architectures
• Memory and cache systems
• Power and thermal issues at the architecture level
• I/O architectures and techniques
• Independent validation of previously published results
• Analysis of unsuccessful techniques
• Domain-specific processor architecture (embedded, graphics, network, etc.)
• Real-time and high-availability architectures
• Reconfigurable systems

SUBMISSION OF MANUSCRIPTS FOR PEER REVIEW

The information below is a summary of our guidelines detailed at the CAL author center, http://www.computer.org/portal/web/peerreview/cal/author.

CAL Manuscript Specifications

Submitted letters must be four pages or fewer, including all figures, tables, and references. Submissions exceeding this length will be returned without review. Papers should use 8.5in x 11in (21.55cm x 28cm) paper and the IEEE transactions two-column format in 10-pt. font.

Information about templates and full specifications are given at the IEEE guide for document templates and the IEEE Computer Society style guide. These can both be found on http://www.computer.org/portal/web/cal/author.

Please submit electronically in postscript or PDF, and ensure that the submitted file can be viewed in Ghostview or Acrobat Reader 3.0. No hard copy is necessary. A standard IEEE copyright release will also be required.

IEEE Computer Society
The Computer Society is dedicated to environmental responsibility, we have added our printer to be changed from a UVDC coated stock to an inksheet coated stock. We have also notified to FSC certified paper to further diminish our impact on the environment.

Caring about the environment

IEEE COMPUTER ARCHITECTURE LETTERS is published twice a year by the IEEE Computer Society. IEEE Computer Society, 445 Hoes Lane, Piscataway, NJ 08854-1331 USA. Responsibility for the content rests upon the authors and not upon the IEEE or the IEEE Computer Society.

Reuse Rights and Reprint Permissions:

Permission to use material from this publication for classroom or personal use, including posting on personal or institutional intranets, is granted without fee provided that the articles are not altered and that they are accompanied by the following copyright notice: ©2002 IEEE. Further reproduction, for purposes other than classroom use, requires permission. For more information, send email to pubs-permissions@ieee.org or call +1 732 981 0060.

In accordance with our commitment to environmental responsibility, we have made changes to technical and administrative processes to allow easier access to electronic works for those who seek to maximize the impact of their work. In order to facilitate the retrieval of the software, we have made all content available online at http://www.computer.org/transactions. The software is available in Adobe Acrobat Acrobat PDF format (downloadable via the Install link) and, in some cases, in PostScript and GhostView PostScript format (downloadable via the Install link). In addition, the software is available through the IEEE Digital Library. Authors are responsible for obtaining copyright releases and corporate security clearances prior to submitting material for consideration.