## **SIGMETRICS 2000**

## International Conference on Measurement and Modeling of Computer Systems

June 18-21, 2000 Santa Clara, California





# **Call for Papers**

The ACM SIGMETRICS conference solicits papers on the development and application of state-of-the-art, broadly-applicable analytic, simulation, and measurement-based performance evaluation techniques. Of particular interest is work that furthers the state-of-the-art in performance evaluation methods, or those that creatively apply previously developed methods to understand or to gain important insights into key design trade-offs in complex computer/communication systems. Topics of interest include, but are not restricted to:

- Performance-oriented design and evaluation studies of: communication networks (including WWW architectures), computer architectures, database systems, operating systems, distributed systems, multimedia systems, file and I/O systems, memory systems, real-time systems, and fault-tolerant systems.
- Techniques and algorithms for: performance optimization, stochastic modeling including queues and Petri nets, model verification and validation, experimental design, system measurement and monitoring, workload characterization, simulation, and statistical analysis.

#### **Submission Guidelines**

**Papers:** Papers should not exceed 20 double-spaced pages including figures and tables. Papers must be submitted electronically in printable Postscript or Word .doc form. All submissions will be reviewed using a double-blind review process. The identity of authors and referees will not be revealed to each other. To ensure blind reviewing, authors names and affiliations should not appear in the paper; bibliographic references should be made in such a way to preserve author anonymity.



- How to <u>submit your paper electronically</u> Note: because of the large number of requests for extensions, we have extended the paper submission deadline until November 4.
- Tips on writing to preserve anonymity (for double-blind reviewing)

**Hot Topic Session:** Proposals are solicited for a hot topic session, in which a group of speakers will present and discuss their recent results in an area. Send proposals to the program chairs, identifying the organizer of the session, the session title, three to five speakers, the titles of their talks, and a short abstract of each talk.

**Tutorials:** A series of tutorials will immediately precede the conference. Send proposals of 1-2 pages for 90 minute and 3 hours tutorials to the tutorials chairs. Include the proposed title, brief description of material, intended audience, assumed background of attendees, and the name, affiliation and brief biography of speaker(s).

## **Important Deadlines:**

October 28, 1999: Submission of papers, hot topic proposals, and tutorial proposals. Note: because of the large number of requests for extensions, we have extended the paper submission deadline until November 4.

**January 28, 2000:** Notification of acceptance **March 15, 2000:** Camera ready copy due

## **Program Committee:**

Rajeev Agrawal, University of Wisconsin

Hari Balakrishnan, MIT

Ernst Biersack, Eurecom

Sem Borst, CWI

Lee Breslau, AT&T Research

Mark Crovella, Boston University

Peter Druschel, Rice University

Derek Eager, University of Saskatchewan

Sally Floyd, ACIRI

Richard Fujimoto, Georgia Institute of Technology

Leana Golubchik, University of Maryland

Mor Harchol Balter, CMU

Phil Heidelberger, IBM T.J. Watson Research Center

Liviu Iftode, Rutgers University

Ed Knightly, Rice University

Ger Koole, Free University of Amsterdam

Jim Kurose, Program Committee Co-Chair, University of Massachusetts

TV Lakshman, Lucent Bell Labs

Jorg Leibeherr, University of Virginia

Zhen Liu, INRIA

Raymond Marie, IRISA

Margaret Martonosi, Princeton University

Richard Muntz, UCLA

Philippe Mussi, INRIA

Philippe Nain, Program Committee Co-Chair, INRIA

David Nicol, Dartmouth

Brigitte Plateau, IMAG

KK Ramakrishnan, AT&T Research

Iennifer Revford AT&T I ahs Research



Prashant Shenoy, University of Massachusetts
J.P. Singh, Princeton University
Mark Squillante, IBM T.J. Watson Research Center
William J. Stewart, North Carolina State University
Leandros Tassiulas, University of Maryland
Uri Yechali, Tel Aviv University
Mary Vernon, University of Wisconsin
Randy Wang, Princeton University
Carey Williamson, University of Saskatchewan
Ellen Zegura, Georgia Institute of Technology
Zhi-Li Zhang, University of Minnesota

Last update August 8, 1999

