Call for Papers
Twenty-sixth Annual ACM SIGACT-SIGOPS Symposium on
PRINCIPLES OF DISTRIBUTED COMPUTING (PODC)
August 12–15, 2007, Portland, Oregon, USA
http://www.podc.org/podc2007

Program Committee
Yehuda Afek  Tel Aviv University
Anish Arora  Ohio State University
Hagit Attiya  Technion
Joffroy Beauquier  University of Paris Sud
John Douceur  Microsoft Research
Panagiota Fatourou  University of Ioannina
Christof Fetzer  TU Dresden
Pierre Fraigniaud  University of Paris Sud
Rachid Guerraoui  EPFL
Maurice Herlihy  Brown University
Kamal Jain  Microsoft Research
Prasad Jayanti  Dartmouth College
Idit Idit  Technion
Nancy Lynch  MIT
Bruce Maggs  CMU
Bernard Mans  Macquarie University
Rajmohan Rajaraman  Northeastern U
Tim Roughgarden  Stanford University
Nicola Santoro  Carleton University
Stefan Saroiu  University of Toronto
Ulrich Schmid  TU Vienna
Berthold Voeking  RWTH Aachen
Roger Wattenhofer (Chair)  ETH Zurich

Junior Program Committee
Rui Fan  MIT
Seth Gilbert  MIT / EPFL
Amos Korman  Technion
Thomas Moscibroda  Microsoft Research
Aleksandrs Slivkins  Cornell University

Conference Committee
Rida Bazzi (Finances)  Arizona State Univ.
Alex Brodsky (Publicity)  Winnipeg
Costas Busch (Workshops)  RPI
Indranil Gupta (General Chair)  UIUC
Thomas Moscibroda (Publicity)  MSR
Gil Neiger (Local Chair)  Intel
Srikanta Tirthapura (Workshops)  Iowa State

Steering Committee
James Aspnes  Yale
Rida Bazzi  Arizona State Univ.
Faith Ellen (Chair)  University of Toronto
Indranil Gupta  UIUC
Dahlia Malkhi  MSR, Hebrew University
Michel Raynal  IRISA
Roger Wattenhofer  ETH Zurich

SCOPE: PODC solicits papers on all areas of distributed systems. We encourage submissions dealing with any aspect of distributed computing, including theory and practice. The common goal is to shed light on the principles of distributed computing. Topics of interest include the following subjects in distributed systems:

- communication and synchronization protocols
- distributed algorithms, analysis and complexity
- distributed operating systems, middleware platforms, databases
- economical aspects of distributed computing, selfish agents
- experiments and performance measurements in distributed systems
- fault-tolerance, reliability, availability, self organization
- high-performance, cluster, and grid computing
- internet, world wide web, social networks
- location- and context-aware distributed systems
- mobile computing, mobile networks, mobile agents
- multiprocessor and multi-core architectures and algorithms
- networking: architectures, services, routing, applications
- peer-to-peer systems, overlay networks, distributed data management
- security issues in distributed computing, cryptographic protocols
- sensor, mesh, and ad hoc networks
- shared and transactional memory, concurrent programming
- specification, semantics, verification, and testing of distributed systems

SUBMISSION: Authors must submit their papers electronically, following the guidelines available on the PODC web page.

A submission for a regular presentation must report on original research. Papers submitted for regular presentations must not have previously appeared in a journal or conference with published proceedings and must not be concurrently submitted to any other conference. Any partial overlap with any such published or concurrently submitted paper must be clearly indicated. Papers for regular presentation must be no longer than 12 pages on letter-size paper using at least 11-point font, including figures, tables and references. Additional details may be included in a clearly marked appendix, which will be read at the discretion of the program committee.

A submission for a brief announcement must be no longer than 3 pages on letter-size paper using at least 11-point font. Such submissions may describe work in progress or work presented elsewhere. A submission that is not selected for regular presentation may be invited for a brief announcement.

Posters and demos are also solicited; details will appear on the PODC web page.

PUBLICATION: The selection of regular presentations will be based on peer-review by regular program committee members. The selection of brief announcements may also be based on peer-reviews by junior program committee members. Regular papers and brief announcements will be included in the conference proceedings.

BEST STUDENT PAPER AWARD: A prize will be given to the best paper co-authored by a full-time student at the time of submission. The program committee may decline to make the award or may split it.

IMPORTANT DATES

<table>
<thead>
<tr>
<th>Submission type</th>
<th>Registration</th>
<th>Notification</th>
<th>Camera-ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Presentations</td>
<td>February 12, 2007</td>
<td>April 30, 2007</td>
<td>May 21, 2007</td>
</tr>
</tbody>
</table>