Authors are invited to submit papers to the 23rd SOSP on original research related to the design, implementation, analysis, evaluation, and deployment of computer systems software. SOSP takes a broad view of the systems area and solicits contributions from many fields of systems practice, including, but not limited to, operating systems, file and storage systems, distributed systems, mobility, security, embedded systems, dependability, system management, peer-to-peer systems, and virtualization. We also welcome work that explores the interface to related areas such as computer architecture, networking, programming languages and databases. In keeping with SOSP tradition, we will favor work that explores new territory, continues a significant research dialogue, or reflects on experience with or measurements of state of the art implementations. Papers of particular merit will be forwarded to ACM Transactions on Computer Systems for possible publication in a special issue.

A good paper will demonstrate that the authors:

- are attacking a significant problem,
- have devised an interesting, compelling solution,
- have demonstrated the practicality and benefits of the solution,
- have clearly articulated the underlying principles of their work,
- have drawn appropriate conclusions,
- have clearly described what they have done, and
- have clearly articulated the advances beyond previous work.

Submissions will be judged on originality, significance, clarity, relevance, and correctness. In addition to citing relevant, published work, authors must relate their SOSP submissions to relevant submissions of their own that are simultaneously under review for this or other venues. The SOSP PC reserves the right to ask authors to provide copies of related simultaneously-submitted papers.

Submissions will be done electronically. Detailed instructions for the submission process can be found on the conference Web site at www.sigops.org/sosp/sosp11.

There will be a scholarship program to support student registration and attendance. Details will be posted on the Web site.

**Affiliated Conferences and Workshops**

The ACM Symposium on Cloud Computing 2011 (ACM SOCC 2011) will be held in conjunction with SOSP 2011.

SOSP 2011 will officially host workshops at the conference venue. The purpose of these workshops is to provide a forum for the exchange of ideas and preliminary results of topics related to SOSP in an interactive environment. We invite proposals for "open" workshops with the intent to draw upon the collective experience, interests, and opinions of all SOSP attendees. See the SOSP 2011 web site for further details.

<table>
<thead>
<tr>
<th>Important Dates</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline to register abstracts</td>
<td>March 11, 2011, 11:59 PM GMT</td>
</tr>
<tr>
<td>Submission deadline (HARD, NO EXTENSIONS)</td>
<td>March 18, 2011, 11:59 PM GMT</td>
</tr>
<tr>
<td>Acceptance notification</td>
<td>June 30, 2011</td>
</tr>
<tr>
<td>WIP and Poster abstracts due</td>
<td>August 12, 2011</td>
</tr>
<tr>
<td>Camera-ready deadline (HARD, NO EXTENSIONS)</td>
<td>August 15, 2011</td>
</tr>
<tr>
<td>Student travel scholarship applications deadline</td>
<td>August 15, 2011</td>
</tr>
<tr>
<td>Early registration deadline</td>
<td>September 7, 2011</td>
</tr>
</tbody>
</table>
Program Committee

Andrew Birrell, MSR Silicon Valley
George Canda, EPFL
Mike Dahlin, UT Austin
Jeff Dean, Google
Peter Druschel, MPI-SWS
Bryan Ford, Yale
Greg Ganger, Carnegie Mellon
Steve Gribble, Univ. of Washington
Steve Hand, Cambridge
Tim Harris, MSR Cambridge
Gernot Heiser, UNSW/NICTA
Rebeca Isaaes, MSR Silicon Valley
Sam King, UIUC
Eddie Kohler, UCLA/Meraki
Philip Levis, Stanford
Petros Maniatis, Intel Labs Berkeley
Robert Morris, MIT
Andrew Myers, Cornell
Adrian Perrig, Carnegie Mellon
Robbert van Renesse, Cornell
Margo Seltzer, Harvard
Marvin Theemer, Amazon
Nickolai Zeldovich, MIT
Lidong Zhou, MSR Asia
YY Zhou, UCSD

Conference organizers

General Chair          Ted Wobber, MSR Silicon Valley
Treasurer              John MacCormick, Dickinson College
Sponsorship Co-Chairs  Sape Mullender, Alcatel-Lucent
                      Jean-Philippe Martin, MSR Silicon Valley
                      Chandu Thekkath, MSR Silicon Valley
Workshop Co-Chairs     Ramakrishna Kotla, MSR Silicon Valley
                      Rodrigo Rodrigues, MPI-SWS
Publicity Co-Chairs    Junfeng Yang, Columbia
                      Rodrigo Rodrigues, MPI-SWS
Registration           João Leitão, INESC-ID/IST
Local Arrangements    Luis Rodrigues, INESC-ID/IST
Scholarship Committee  Nickolai Zeldovich, MIT
                      Dilma da Silva, IBM
                      David Lie, Univ. of Toronto
Webmaster              Nuno Carvalho, INESC-ID/IST
Poster and WIP Co-Chairs George Canda, EPFL
                      Bryan Ford, Yale

Submission Rules

Submitted papers must be no longer than fourteen (14) 8.5"x11" or A4 pages, using a 10 point font on 12 point (single spaced) leading, with a maximum text block of 6.5 inches wide by 9 inches deep. The page limit includes everything: references, title page, figures, appendices, etc. The use of color is acceptable, but the paper should be easily readable if viewed or printed in gray scale. Authors must make a good faith effort to anonymize their submissions, and they should not identify themselves either explicitly or by implication (e.g., through the references or acknowledgments). Submissions violating the detailed formatting and anonymization rules on the Web site will not be considered for publication. There will be no extensions for reformatting.

Blind reviewing of full papers will be done by the program committee, with limited use of outside referees. Papers will be provisionally accepted subject to revision and approval by a program committee member acting as a shepherd. On acceptance, authors will be required to sign an ACM copyright release form. Your submission indicates that you agree to this. Papers will be held in full confidence during the reviewing process, but papers accompanied by nondisclosure agreement forms are not acceptable and will be rejected without review. Authors of accepted papers will be expected to supply electronic versions of their papers and encouraged to supply source code and raw data to help others replicate and better understand their results.

Good luck with your submission!