



Organized by [EuroSys](#), the European Chapter of SIGOPS, sponsored by ACM [SIGOPS](#) (pending)

General Chair:

Paulo Ferreira
INESC ID / Tech. Univ. of Lisbon
eurosys2007_gc@eurosys.org

Programme Chair:

Thomas Gross, ETH Zurich
eurosys2007_pc@eurosys.org

Publicity Chair:

Wolfgang Schröder-Preikschat,
Univ. of Erlangen
eurosys2007_pub@eurosys.org

Programme Committee:

Frank Bellosa, Univ. of Karlsruhe
Herbert Bos, Vrije Universiteit Amsterdam
Thomas Gross, ETH Zurich
Steven Hand, Cambridge University
Tim Harris, Microsoft Research Cambridge
Maurice Herlihy, Brown University
Urs Hölzle, Google
Kimberly Keeton, HP Laboratories
Bettina Kemme, McGill University
Christoph Kirsch, Univ. of Salzburg
Dejan Kostic, EPFL
Jim Larus, Microsoft Research Redmond
Kai Li, Princeton University
Gilles Muller, Ecole des Mines de Nantes
Robbert van Renesse, Cornell University
Timothy Roscoe, Intel
Assaf Schuster, Technion
Dawn Song, Carnegie Mellon

Important Dates:

Registration of abstracts
9 September 2006 (mandatory)
Paper submission
16 September 2006 (hard deadline)
Acceptance notification
4 December 2006
Final papers due
9 February 2007
Conference
21-23 March 2007

EuroSys 2007, the European Conference on Computer Systems, seeks papers on all aspects of Computer Systems, especially ones that cross the divide between areas and address:

- All areas of operating systems and distributed systems
- Systems aspects of:
 - Programming language support
 - Parallel and concurrent computing
 - Mobile and pervasive computing
 - Sensor nets and tiny devices
 - Novel uses of information technology
 - Dependable computing
 - Management, measurement, monitoring
 - Real-time and embedded computing
 - Databases
 - Distributed algorithms
 - Middleware
 - Clusters and grids
 - Novel user interfaces
 - Storage
 - Security
 - Continuous media
- Experience with existing systems
- Reproduction of previous results
- Negative results
- Early ideas

EuroSys 2007 welcomes submissions and attendance from all over the world. Papers may report on: (1) The design, implementation, evaluation and deployment of such systems. (2) New ideas: a session is reserved for "idea" papers, held to less stringent standards of system evaluation. (3) Experience with earlier concepts: a session is reserved for experience papers, for which depth of evaluation is paramount, and novelty less important. Authors may designate their paper for one of these sessions, but need not to.

To encourage diversity, any single author may submit at most two papers. Papers authored by program committee members are held to a significantly higher standard, and their number in the final programme severely restricted. Reviewing is not double blind; feel free to include your affiliation and all references in full.

Papers are reviewed by the programme committee, with the help of outside referees. Papers will be accepted primarily for their impact on the Systems community, and for bridging gaps between different communities. Novelty, clarity of explanation and thorough evaluation are additional criteria. Acceptance may be provisional, subject to further shepherding by a member of the program committee before final acceptance.

The conference does not have a predefined format or a target number of accepted papers. Papers will be accepted or rejected based on their merits, and the conference will be organized in a format that accommodates the number of papers that meet that criterion.

Papers should not exceed 14 pages double column including figures and tables in standard ACM format, but preferably using 10pt or larger font on 12pt spacing. Papers that exceed this length will be rejected without consideration of their merit. For detailed submission instructions, please refer to the submission web site.

Simultaneous submission of the same work to multiple venues, submission of previously published work, and plagiarism constitute dishonesty and fraud. Authors uncertain whether their submission meets ACM guidelines should contact the program chair at eurosys2007_pc@eurosys.org.