Call for Papers P2P2002

The Second IEEE International Conference on Peer-to-Peer Computing
Use of Computers at the Edge of Networks (P2P, Grid, Clusters)
5-7 September 2002 Linköping, Sweden
Department of Computer and Information Science, Linköpings Universitet

http://www.ida.liu.se/conferences/p2p/p2p2002

The Scope

P2P2002 is the second Conference in a continuation of annual conferences on Peer-to-Peer technology. We now observe a blurring of lines between P2P, Grids, and Clusters in a convergence towards a common set of protocols and presence within the same computing environments. This motivates us to open our scope of topics to include research vectors that reflect this convergence. Our original focus remains the use of computers at the edge of networks (leaf peers).

P2P2001 was greeted with enthusiasm and judged a successful first conference on P2P technology. 63 researchers attended. Valuable papers were published in the Proceedings that reflect state-of-the-art and cutting edge research.

Consistent with P2P2001 we promote a collaboration in research between academic institutions and business enterprises in Peer-to-Peer computing.

Topics

Any topic that concerns computing at the edge of networks (leaf peer computing) is open for consideration. This includes papers that reflect the convergence of P2P protocols and presence with Grids, and Clusters. Some suggested topics are:

- Interoperability
- Security
- Agents
- Middleware
- Protocols
- Operating Systems
- Collaboration
- Applications
- Real-time Systems
- Virtual Computers
- Wireless
- Network/Community Management and Administration

We include all presented papers in the proceedings. The prepublication proceedings hardcopy is planned for handout on the first day of the conference. The IEEE Proceedings hardcopy will be sent directly to attendees from IEEE.

Important Dates

Paper submission deadline 10 June 2002
Notification of acceptance 25 June 2002
Camera ready papers due 10 July 2002
Conference 5-7 September 2002

Submission Details

Send paper submissions (pdf only) using our on-line service available from the conference web site. Regular papers 8 pages; poster papers 2 pages. Paper formatting should follow IEEE guidelines (double column, size 10 font).

Organization Committee

Conference Chair
Mariam Kamkar, Linköpings Universitet, Sweden
Department Chair,
Computer and Information Science

Steering Committee Chair
Nahid Shahmehri, Linköpings Universitet, Sweden
Director of Intelligent Information Systems Lab

Program Committee
David Barkai, Intel, USA
Rajkumar Buyya, University of Melbourne, Australia
Director of Grid Computing and Distributed Systems Lab
Germano Caronni, Sun Microsystems, USA
Ross Lee Graham, Program Chair, LiU, Sweden
Gene Kan, Sun Microsystems, USA
Cecilia Mascolo, University College London, UK

Inquiries

If you have any question please send your inquiries to Program Committee at: p2p2002@ida.liu.se.