

ICNP 2005

13th IEEE International Conference on Network Protocols

Boston, Massachusetts, USA November 6 - 9, 2005

PROGRAM COMMITTEE

Sudhir Aggarwal, Florida State U. Kevin Almeroth, UC Santa Barbara Paul Amer, U. Delaware Mostafa Ammar, Georgia Tech Anish Arora Ohio State U Ehab Al-Shaer, DePaul U. Chadi Barakat, INRIA, France Bobby Bhattacharjee, U. Maryland Supratik Bhattacharyya, Sprint Labs Milind Buddhikot, Bell Labs John Byers, Boston U. Andrew Campbell, Columbia U. Ana Cavalli, INT, France Jorge Cobb, U. Texas at Dallas Mootaz Elnozahy, IBM Austin Research Lab Magda El Zarki, UC Irvine Sonia Fahmy. Purdue university Michalis Faloutsos, UC Riverside Tim Griffin, Intel Research Cambridge Liang Guo, Motorola Labs Khaled Harfoush, NCSU Teruo Higashino, Osaka University Jennifer Hou, UIUC Shudong Jin. Case Western Reserve U. Sandeep Kulkarni, Michigan State U. Ahmed Helmy, USC/ISI Chin-Tser Huang, U. South Carolina Kevin Jeffay, U. North Carolina at Chapel Hill TV Lakshman, Lucent, Bell Labs Simon Lam, U. Texas at Austin David Lee, Ohio State U. Wang-Chien Lee, Penn State University Nick Maxemchuk, Columbia U. Klara Nahrstedt, UIUC Prashant Pradhan, IBM Kihong Park Purdue U. Sambit Sahu, IBM Medy Yahya Sanadidi, UCLA Udaya Shankar, U. Maryland Michael Smirnov, FOKUS, Germany Ioannis Stavrakakis, U. Athens, Greece Peter Steenkiste, CMU Terry Todd, McMaster University, Canada Don Towsley, Umass Amherst Joe Touch, USC/ISI Hasan Ural. U. of Ottawa, CA Geoffrey Xie, Naval Pos t Graduate School Richard Yang, Yale U. David Yau. Purdue U. Zhi-Li Zhang, U. Minnesota Lixia Zhang, UCLA Ty Znati, NSF and U. Pittsburg

ICNP'05 is sponsored by





IBM Research

IEEE CS CS @ BU

ICNP is a highly selective single-track conference covering all aspects of network protocols including design, analysis, specification, verification, implementation, and performance. On its thirteenth anniversary, ICNP 2005 will return to Boston, the Intellectual Hub of the Universe, where it will be held in the historic Backbay area.

Papers describing significant research contributions to the field of network protocols are solicited for submission. Papers must be neither previously published nor under review by another conference or journal. Topics of interest include, but are not limited to:

Protocol testing and analysis

Network measurement and monitoring
Peer-to-peer/Overlay protocols

Protocol design and implementation
Security and resiliency
Routing protocols

Wireless and mobile networks

QoS and signaling

Ad hoc and sensor networks

Flow and congestion control

Multimedia Distributed gaming

ICNP 2005 will feature • Best paper award • Best papers forwarded to IEEE/ACM Transactions on Networking • Keynote speech by Larry Peterson, Professor and Chair of Computer Science at Princeton University • Pre-conference workshops and tutorials • Student poster session for ongoing work • Travel grant program for students and minorities. Details will be posted on the conference web site as they become available.

IMPORTANT DATES:

Paper submission: May 6, 2005
Tutorial proposal deadline: June 3, 2005
Notification of acceptance: July 15, 2005
Camera ready version: August 5, 2005

GENERAL CHAIRS:

Azer Bestavros, Boston University, USA Jim Kurose, University of Massachusetts at Amherst, USA

PROGRAM CHAIRS:

Mohamed Gouda, University of Texas at Austin, USA Ibrahim Matta, Boston University, USA

PANEL & TUTORIAL CHAIRS:

Debanjan Saha, IBM research, USA Nina Taft, Intel Research, USA

PUBLICITY CHAIR:

Milind Buddhikot, Bell Labs, USA

STUDENT POSTER CHAIR:

Michalis Faloutsos, University of California at Riverside, USA

STEERING COMMITTEE:

Mostafa Ammar, Georgia Tech, USA * Ken Calvert, U. of Kentucky, USA * Mohamed Gouda, U. of Texas, USA Teruo Higashino, Osaka U., Japan * Simon Lam, U. of Texas, USA David Lee, Ohio State U., USA * Mike T. Liu, Ohio State U., USA Raymond Miller, U. of Maryland, USA * Krishan Sabnani, Bell Labs, USA

* Executive Committee Member

FURTHER INFORMATION:

Web site: http://csr.bu.edu/icnp2005 E-mail: icnp2005-org AT cs.bu.edu