ACM CoNEXT 2011 supporters

Platinum supporter

NSF

Gold supporter

CISCO

Silver supporters

NEC

technicolor

Telefónica

Bronze supporters

IIJ

Internet Initiative Japan

TOYOTA InfoTechnology Center, U.S.A., Inc.

Patrons

THE UNIVERSITY OF TOKYO

WIDE
General Co-Chairs: Kenjiro Cho IIJ and Keio Univ
Mark Crovella Boston Univ,

Program Co-Chairs: Constantine Dovrolis Georgia Tech
Peter Key Microsoft Research - Cambridge

Local Arrangements Chair Kensuke Fukuda NII

Steering Committee Roch Guerin U. of Pennsylvania
Mostafa Ammar Georgia Tech
Olivier Bonaventure Universite catholique de Louvain
Kenjiro Cho IIJ Research Laboratory,
Ernst Biersak Eurecom
Max Ott NICTA,
Bruce Davie Cisco Systems

Publication and Publicity Chair Zihui Ge AT&T Research

Student Workshop Chairs Hyunchul Kim Seoul National University
Dimitrios Koutsonikolas University at Buffalo, SUNY
Costin Raiciu Politehnica University Bucharest

Travel Grant Chair T. S. Eugene Ng Rice University

Network Arrangement Chair Yuji Sekiya Univ of Tokyo/WIDE Project

Web Chair Hirochika Asai Univ of Tokyo
attendee statistics

- number of attendees: 160 (as of Dec 6)
- main conference: 138  workshops: 81
- country breakdown
  - jp: 45  us: 40  kr: 21  cn: 10
  - be: 1  cz: 1  in: 1  pk: 1  pt: 1  sg: 1  th: 1
Notes for attendees

• No food and No drink in the main hall
• (Most) Papers are online
  • still working on minor issues for the proceedings
• Speakers should contact Session Chair prior to their session
• Student volunteers with yellow armbands
Network at the venue

• WiFi access
  • Authentication: WPA2/PSK + Web Auth
  • see the conference info booklet

• 2 networks provided under “UTnet-wireless”
  • 802.11g: global IPv4 + IPv6
  • 802.11a: NATed IPv4 over wireless mesh

• your exercise: how to select and use them
connectivity

WIDE (AS2500)  SINET (AS2907)

Univ. of Tokyo (AS2501)
WiFi mesh network (802.11a)*

- Hardware

Prototype mesh router
Produced by NTTPCCommunications

* Conventional WiFi is provided by 802.11g

3-hop mesh

Gateway

11a/40ch
192.168.1.0/24

11a/44ch
192.168.2.0/24

11a/48ch
192.168.3.0/24

11n

11n
PC Chairs’ Message
SIGCOMM Rising Star Award

the annual award for recognizing a young researcher who has made outstanding research contributions to networking research
Rising Star Award 2011

Sylvia Ratnasamy
(UC Berkeley)

The award to Sylvia Ratnasamy is in recognition of outstanding research contributions, early in her career, in content addressable networks, peer-to-peer and overlay networks, and the realization of practical software routers.
Thanks!

I’m delighted to receive the SIGCOMM Rising Star award. This recognition from our community means a great deal!

I would have loved to be there in person to receive the award (and visit Tokyo!) but I have a new boss who keeps me on a short leash.

As we all know, it “takes a village” to do research so I’d like to thank the many students and colleagues that I’ve collaborated with over the years. I’d also like to thank the folks at ICSI and UC Berkeley (Mark Handley, Steve McCanne, Ion Stoica, Paul Francis) who first taught me how to do research, with a special thanks to Scott Shenker who -- first as advisor and now as colleague -- continues to show me how much fun doing research can be.

Thanks again and I look forward to many more years of being a part of our SIGCOMM community! -- Sylvia
keynote talk

Death, taxes, advertising, and tracking
Paul Francis  (MPI-SWS)