# The 30th IEEE International Conference on Computer Communications IEEE INFOCOM 2011

# April 10- 15<sup>th</sup> Shanghai, China

http://www.ieee-infocom.org/demos.html

\_\_\_\_\_\_

#### **CALL FOR DEMOS/POSTERS**

Technical demonstrations showing innovative and original research are solicited. In general IEEE INFOCOM is interested in demonstrations of technology that validate important research issues or showcase realistic applications in the following topics of interest (but not limited to):

- Ad hoc mobile networks
- Addressing & location management
- Broadband access technologies
- Capacity planning
- Cellular & broadband wireless networks
- Computer and digital forensics
- Congestion control
- Content distribution
- Cross-layer design and optimization
- Delay/disruption tolerant networks
- Future Internet design
- Middleware support for networking
- Mobility models & systems
- Multicast & Anycast
- Multimedia protocols & networking
- Network applications & services
- Network control

- Network management
- Optical networks
- Peer-to-peer networks
- Performance evaluation
- Power control & management
- Pricing & billing
- Resource allocation & management
- Routing protocols
- Scheduling & buffer management
- Security, trust & privacy
- Self-organizing networks
- Sensor networks & embedded systems
- Service overlays
- Switches & switching
- Topology characterization & inference
- Web services & performance
- Wireless mesh networks and protocol

Please consult the Demo Chair if you are uncertain whether your demo falls within the scope of the conference.

## **DEMO SUBMISSION INSTRUCTIONS**

Submissions should be a two-page abstract/proposal in PDF format adhering to INFOCOM submission instructions at-<a href="http://www.ieee-infocom.org/submission.html">http://www.ieee-infocom.org/submission.html</a>. Be as specific as possible in describing what you will demonstrate. The demo session will have power and wireless Internet connectivity available. If a demonstration requires special arrangements, please send an email to <a href="yzhu@cs.sjtu.edu.cn">yzhu@cs.sjtu.edu.cn</a> to ensure it can be arranged. Abstracts of accepted demos will be included in the INFOCOM 2011 Proceedings CD.

Submissions should be made via EDAS conference management system. To submit the demo abstract go to <a href="http://edas.info//N9809">http://edas.info//N9809</a> and select one of two tracks- Live/Video Demonstration or Poster Presentation.

#### **IMPORTANT DATES**

Two-page demo abstract due by: 11:59pm (GMT), February 25, 2011

Notification of acceptance: March 10, 2011

IEEE INFOCOM DEMO 2011 dates: April 13, 2011

### **IEEE INFOCOM Demo 2011 Chair:**

Avinash Srinivasan – avinash@bloomu.edu PA Center for Digital Forensics Bloomsburg University

Questions/Queries can also be forwarded to: Local Arrangements Chair

Yanmin Zhu- yzhu@cs.sjtu.edu.cn