

<u>**Mobi**Sys</u>2010

The 8th ACM International Conference on Mobile Systems, Applications, and Services



General Chair Sujata Banerjee, *HP Labs, USA*

Steering Committee Chair Victor Bahl, *Microsoft Research Redmond, USA*

Program Committee Co-Chairs

S. Keshav, University of Waterloo, Canada Alec Wolman, Microsoft Research Redmond, USA

Poster/Demo Chair Romit Roy Choudhury, *Duke University, USA*

Workshop Co-Chairs

Sunghyun Choi Seoul National University, Korea Sung-Ju Lee, HP Labs, USA

Web/Publicity Chair Jeongkeun Lee *HP Labs, USA*

Local Arrangement Chair Rebecca Braynard PARC, USA June 15-18, 2010 San Francisco, California http://www.sigmobile.org/mobisys/2010/

Important Dates Abstracts due: December 4th, 2009. Full papers due: December 11th, 2009. Notification of acceptance: March 3rd, 2010 Final camera-ready due: April 15th, 2010

Call For Papers

MobiSys 2010 will continue the tradition of publishing top-notch research papers dealing with all aspects of mobile systems. MobiSys seeks papers that take a broad systems perspective rather than focus narrowly on low-level components. The conference values results and insights obtained from working implementations more highly than those obtained solely from simulations. If you have any questions regarding relevance or other submission-related issues, please contact the program chairs at mobisys_pcchairs@acm.org.

Topics of interest include, but are not limited to:

- Tools for building and measuring mobile systems,
- Software architectures for mobile devices,
- Infrastructure support for node mobility,
- System-level energy management for mobile devices,
- Data management for mobile applications and systems,
- Operating systems for mobile devices,
- Support for mobile social networking and mobile Web 2.0,
- Security and privacy in mobile systems,
- Wearable computing and innovative mobile devices,
- Systems for location determination, context sensing and context awareness,
- Mobile computing support for pervasive computing,
- Mobile technologies for energy conservation and monitoring,
- Vehicular wireless systems,
- Innovative mobile and mobile sensing applications,
- Experience with mobile applications, networks and systems,
- User interfaces and usability issues for mobile applications and systems,
- Personal-area networks and systems,
- Cyber foraging and resource discovery for mobile system