

The Fourth Annual International Conference on Mobile and Ubiquitous Systems: Computing, Networking and Services

http://www.mobiquitous.org

Call For Demos

August 6 – 10, 2007 ● Philadelphia, Pennsylvania, USA
In Cooperation with ACM SIGMOBILE
Technical-sponsored by IEEE and IEEE Computer Society
Co-sponsored by Create-Net and ICST









General Chair

Guohong Cao, Penn State gcao@cse.psu.edu

Program Chair

Robin Kravets, UIUC rhk@uiuc.edu

Program Co-Chair

Anind Dey, CMU anind@cs.cmu.edu Hui Lei, IBM Research hlei@us.ibm.com

Workshop Chair

Suman Banerjee, Univ. of Wisconsin <u>suman@wisc.edu</u>

Demo Chair Hao Zhu, FIU

Hao Zhu, FIU hao.zhu@fiu.edu

Poster Chair

Al Harris, Universita di Padova <u>harris@dei.unipd.it</u> Dong Xuan, Ohio State <u>xuan@cse.ohio-state.edu</u>

Finance Chair

Karen Decker, ICST <u>karen@icst.org</u>

Publication Chair

Cristina Nita-Rotaru, Purdue crisn@cs.purdue.edu

Publicity Chair

Antonio Capone, Politecnico di Milano capone@elet.polimi.it Wensheng zhang, Iowa State wzhang@cs.iastate.edu

Local Chair

Zhen Jiang West Chester Univ. of Pennsylvania Zliang@wcupa.edu

Web Chair

Hui Song, Penn State hsong@cse.psu.edu

Conference Coordinator

Zita Rozsa, ICST zita.rozsa@icst.org

Steering Committee

Imrich Chlamtac, Create-Net (chair)
Fausto Giunchiglia, University of Trento
Tom La Porta, Penn State
Francesco De Pellegrini, Create-Net
Chiara Petrioli, Universita di Roma "La Sapienza"
Krishna Sivalingam, Univ. of Maryland Baltimore
Michele Zorzi, Universita di Padova

Mobiquitous 2007 seeks proposals for demonstrations showing innovative research and its applications. Live demos provide an opportunity to give a flavor of real-life applications made possible by your system. We are particularly interested in showcasing demonstrations that highlight realistic technologies, platforms and uses of mobile and ubiquitous systems. Both academia and industrial prototypes are welcome. The presenter is expected to understand the system being demonstrated and explain the contributions of the system to the audience. Demonstrations of previously published systems are also welcome.

Past examples of accepted demos include:

Hands-Free / Eyes-Free Support for Mobile Equipment
Cellular Platform for Location Tracking
Proxy-based Hand-off of Web Sessions for User Mobility
Mesh Network with Reality Flythrough video
Zig Zag: Tactile Handheld Navigation Platform

Context-Aware Content-Provision Service for Shopping Malls or Department Stores Based on Ubiquitous Service-Oriented Network Framework

"511" traffic information service

USHA: A Practical Seamless Vertical Handoff Solution
Performance measurement tools for a CDMA2000 1xRTT network

A Wearable Healthcare Support System Combined with a Cell Phone for Use in Daily Life A Hybrid Context-aware Service Platform Based on Stochastic and Rule-Description Approaches

A New UPnP Architecture for Distributed Video Voice over IP Applications

A Generic Large Scale Simulator for Ubiquitous Computing

Infrastructure-Independent Applications Using Haggle

Submission: A demonstration submission requires only an extended abstract of no longer than 3 pages describing the demonstration as well as any special requirements (other than a demo booth/table). Acceptable formats are Word, Postscript, and PDF. No other formats will be accepted for review. Demo proposals must be submitted electronically, by sending the extended abstract as an attachment in an email to the poster/demo chair, Dr. Hao Zhu, at hao.zhu@fiu.edu by May 10th, 2007. Accepted demonstrations should be camera-ready by June 10, 2007.

Important Dates
Paper submission:
May 10, 2007

Camera-ready version due: June 10, 2007