

The Third Annual International Conference on Mobile and Ubiquitous Systems: Computing, Networking and Services http://www.mobiquitous.org

Call For Demos July 17 – 21, 2006 • San Jose, California, USA

In Cooperation with ACM SIGMOBILE



Pending Sponsorship: IEEE Computer Society

General Co-Chairs Hamid Ahmadi, IBM hahmadi@us.ibm.com Tom La Porta, Penn State tlp@cse.psu.edu

Program Co-Chairs Ravi Jain, Google ravi.jain@acm.org Asim Smailagic, CMU asim@cs.cmu.edu Arkady Zaslavsky, Monash Univ. arkady.zaslavsky@csse.monash.edu.au

> Workshop Chair Kin Leung, Imperial College kin.leung@imperial.ac.uk

> > Demo Chair Sencun Zhu, Penn State <u>szhu@cse.psu.edu</u>

Workshop Chair Kin Leung, Imperial College kin.leung@imperial.ac.uk

> Finance Chair Karen Decker, ICST karen@icst.org

Local Arrangements Chair Ulas Kozat, DoCoMo Labs kozat@docomolabs-usa.com

> Publicity Chair Prasun Sinha, Ohio State prasun@cse.ohio-state.edu

Web Chair Patrick Traynor, Penn State traynor@cse.psu.edu

Conference Coordinator Anna Rieger, ICST <u>anna.rieger@icst.org</u>

Steering Committee Chair Imrich Chlamtac, Create-Net imrich.chlamtac@create-net.it **MobiQuitous 2006** is seeking demonstrations showing innovative research and its applications. We are particularly interested in showcasing demonstrations that highlight realistic technologies, platforms and uses of mobile and ubiquitous systems. Submissions from both industry and academia are highly encouraged.

Past examples of accepted demos include:

Hands-Free / Eyes-Free Support for Mobile Equipment

Profile Aggregator: User Profile Management Server and Its Application: Shopping Navigation Service Scenario

Cellular Platform for Location Tracking

Proxy-based Hand-off of Web Sessions for User Mobility - Tool demo presentation

Mesh Network with Reality Flythrough video

Design of a Wireless Transceiver for Ad-Hoc wireless networks

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

CalRadio

Submission: A maximum of 3 pages should be submitted, which include a description and list of resources necessary to carry out the demo. Proposals should be submitted to the Demo Chair, Sencun Zhu (<u>szhu@cse.psu.edu</u>) by May 1st, 2006.

Important Dates

Proposal Submission: May 20, 2006