

HOTMOBILE 2008

SYSTEMS AND APPLICATIONS

SILVERADO RESORT, NAPA VALLEY, CA

FEBRUARY 25-26, 2008 SPONSORED BY THE ACM AND SIGMOBILE



The Ninth Workshop on Mobile Computing Systems and Applications (HotMobile) continues the series of highly selective, interactive workshops focused on mobile applications, systems, and environments, as well as their underlying state-of-the-art technologies. HotMobile's small workshop format makes it ideal for presenting and discussing new directions or controversial approaches.

We solicit submissions of position papers that focus primarily on applications and systems and that propose new directions of research, advocate non-traditional approaches to old (or new) ideas, or generate controversy and discussion. We particularly look for position papers containing highly original ideas in the following topic areas, although papers describing challenges unique to or exacerbated by mobility are also welcome:

- Operating system and distributed systems support
- Coordination and aggregation
- •Novel applications and environments
- •HCl issues
- Security and privacy
- ·Management, configuration, and deployment

Submissions will be judged based upon originality, technical merit, topical relevance, and likelihood of leading to insightful discussion at the workshop.



Organizing Committee

General Chair: Mirjana Spasojevic, Nokia Research, USA Program Chair: Mark Corner, UMass Amherst, USA Posters & Demo Chair: Frank Bentley, Motorola Labs, USA

Doctoral Consortium Chair: TBA

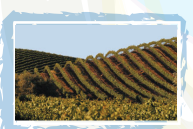
Finance Chair: April Slayden Mitchell, HP Labs, USA Publicity Chair: Alex Varshavsky, U. of Toronto, Canada

Local Arrangements Chair:TBA

Program Committee

Victor Bahl, MSR Redmond, USA Gaetano Borriello, University of Washington, USA Ramón Cáceres, IBM Research, USA John Canny, Berkeley, USA Landon Cox, Duke University, USA Maria Ebling, IBM Research, USA Jason Flinn, University of Michigan, USA Adrian Friday, Lancaster University, UK Jason Hong, CMU, USA Ravi Jain, Google, USA Scott Klemmer, Stanford University, USA Tadayoshi Kohno, University of Washington, USA Anthony LaMarca, Intel Research Seattle, USA Bhaskaran Raman, IIT Kanpur, India Mahadev Satyanarayanan, CMU, USA Roy Want, Intel Research Santa Clara, USA Ellen Zegura, Georgia Tech, USA

EXECUTION MATES



Paper submissions due: October 16, 2007, 23:59 EST

Acceptance notification: January 8, 2008

Revised position papers due: January 23, 2008

Workshop: February 25-26, 2008

Final position papers due: 1 month after workshop Early registration deadline: TBA, 2008, 12am MST Deadline for discounted hotel registration: TBA, 2008

WWW.CS.UMASS.EDU/HOTMOBILE2008

