



2-3 December 2004, English Lake District, UK

Organizing Committee

Adrian Friday, Lancaster University, General Chair Mary Baker, HP Labs, Program Chair Nigel Davies, Lancaster University and University of Arizona, Finance Chair Joe Finney, Lancaster University, Local Arrangements Chair Keith Mitchell, Lancaster University, Publicity Chair Christian Becker, University of Stuttgart, Demo Chair

Program Committee

Elizabeth Belding-Royer - University of California at Santa Barbara Lawrence Brakmo, DoCoMo USA Labs Andrew Campbell, Columbia University Maria Ebling, IBM T. J. Watson Research Center Hans Gellersen, Lancaster University Yih-Chun Hu, University of California at Berkeley Eyal de Lara, University of Toronto Hui Lei, IBM T. J. Watson Research Center Brian Noble, University of Michigan Trevor Pering, Intel Research Tom Rodden, University of Nottingham Bill Schilit, Intel Research Seattle Mirjana Spasojevic, HP Labs Dan Wallach, Rice University

Steering Committee

Ramon Caceres, *IBM Research* Nigel Davies, *Lancaster University and University of Arizona* Armando Fox, *Stanford University* Tim Kindberg, *HP Labs* Robin Kravets, *University of Illinois in Urbana-Champaign* Darrell Long, *University of California at Santa Cruz* M. Satyanarayanan, *Carnegie Mellon University and Intel Research* Dennis G. Shea, *IBM Research*

Important Dates

Hard Submission Deadline for Demos: 1 July 2004

Notification to Authors: 15 August 2004

http://wmcsa2004.lancs.ac.uk/

Call For Demonstrations

The 6th IEEE Workshop on Mobile Computing Systems and Applications (WMCSA 2004) provides the opportunity to display demonstrations. This is an opportunity to show and discuss emerging technologies and recent research prototypes with key researchers in the Mobile Computing domain.

Demonstrations

Demonstrations will be presented in a designated slot of the workshop. The number of demonstrations will be kept small in order to allow for profitable interaction at the demonstrations session.

Proposals

Proposals should clearly state what the proposed demonstrator will show. Demonstrations should either show how mobile computing applications can be realized with state of the art technology or focus on one research aspect which is integrated into a demonstrator. A brief but comprehensive description (limited to 2 pages, 12pt font) of the demonstration should address the kind of demonstrator, e.g. video or prototype presentation, the required technical equipment, e.g. Wireless LAN, a description of the demo presentation, e.g. are visitors involved, is prototype presented which can be used by visitors, etc.

The proposal should put special emphasis on the key contribution, i.e. what will visitors of demo remember or have learned after the demo. A good demonstrator stimulates discussions and provides insights, e.g. into an application area or how a distinct technology can be used for Mobile Computing.

Additionally, each proposal should include a brief description of the project where the demonstrator originates, a bio of the main author of the proposal, and if available, a link to a project homepage should be send with the demo proposal.

Proposals should be sent via email as PDF to Christian Becker (becker@informatik.uni-stuttgart.de)

Sponsors

