

**Ubiquitous Systems Evaluation (USE ‘08)**

**Graeme Stevenson and Steve Neely**  
Systems Research Group  
University College Dublin, Ireland  
{graeme.stevenson, steve.neely}@ucd.ie

**Christian Kray**  
ICCHS and School of Computing Science  
Newcastle University, Newcastle upon Tyne, UK  
c.kray@ncl.ac.uk

**INTRODUCTION**

Following on from last year’s successful workshop in Innsbruck, USE '08 brings together practitioners from a wide range of disciplines to discuss best practice and challenges in the evaluation of ubiquitous systems. Experience has shown that evaluating ubiquitous systems is extremely difficult; approaches tend to be subjective, piecemeal or both. For pragmatic reasons, individual approaches to evaluation risk being incomplete and comparisons between systems can be difficult. Therefore the development and adoption of standard evaluation strategies is essential in order to quantify the contribution of new techniques objectively. Without such techniques, the state of the art remains unclear.

Five high quality submissions were accepted to this year’s workshop. Each of which went through a selection process consisting of multiple peer reviews by members of the programme committee. The workshop included presentations of these papers and group discussions on the issues facing the advancement and adoption of evaluation techniques in the ubiquitous systems community.

The organisers would like to thank the Program Committee for their contributions to this workshop, all of the authors, and the workshop participants. The workshop website is located at http://www.useworkshop.org.

**PROGRAMME COMMITTEE**

- Kay Connelly (University of Indiana)
- Lorcan Coyle (University College Dublin)
- Richard Glassey (University of Strathclyde)
- Robert Grimm (New York University)
- Jeffrey Hightower (Intel Research)
- Marc-Olivier Killijian (LAAS-CNRS)
- Ingrid Mulder (Rotterdam University and Telematica Institut)
- Nitya Narasimhan (Motorola)
- Trevor Pering (Intel Research)
- Aaron Quigley (University College Dublin)
- Anand Ranganathan (IBM Research)
- Katie A. Siek (University of Colorado)
- Ian Wakeman (University of Sussex)

**PUBLICITY CHAIR**

- Adrian Clear (University College Dublin)