



This volume contains the full papers selected for presentation at **HCI 2007**, the 21st Anniversary Annual Conference of the British HCI Group, a specialist group of the British Computer Society. The conference is the premier annual conference on human-computer interaction in Europe, and attracts a global audience.

People and Computers XXI reflects the changing face of HCI. Interaction has been liberated from the static desktop, and now research examines contexts as diverse as the mobile world of Bluetooth, the social world of blogs, and the virtual world of Second Life. The authors have risen to the challenge of the conference theme, *HCI... but not as we know it*, to present cutting edge research on:

- *Facilitating and creating aesthetic experiences* – Discovering new forms of interaction that allow us to use computers to create enjoyment for others;
- *Tracking usability concerns across users and contexts* – New methods for finding out where and why interaction breaks down;
- *Everyday interaction* – In the home, at work and in the street, how the broader context of using devices (e.g. trust, control, legislation) impacts upon interaction;
- *Mobile, remote and shared experience* – New modes of communication interacting with new technologies;
- *'The new HCI'* – Surveying and evaluating existing HCI practices, and extending theory and technique to new domains, methods and technologies.

The papers in this volume include contributions from leading figures in research and business sectors, and are of relevance to designers and evaluators of human-computer systems across industry, education, commerce, public policy and academia.

www.hci2007.org

Conference sponsors



Ball • Sasse • Sasse • Sas • Ormerod • Dix • Bagnall • McEwan

PEOPLE AND COMPUTERS XXI
Volume 1



PEOPLE AND COMPUTERS XXI



hci2007
HCI... but not as we know it

Linden J. Ball, M. Angela Sasse, Corina Sas, Thomas C. Ormerod,
Alan Dix, Peter Bagnall and Tom McEwan

The 21st British HCI Group Annual Conference
University of Lancaster, UK 3-7 September 2007

PROCEEDINGS VOLUME 1

www.hci2007.org

