First Workshop on Social Navigation and Community-Based Adaptation Technologies

Peter Brusilovsky¹, Jon Dron², Jaakko Kurhila³

¹University of Pittsburgh
School of Information Sciences, Pittsburgh, PA 15260, USA
peterb@mail.sis.pitt.edu

² University of Brighton
School of Computing, Mathematical and Information Sciences, Brighton BN2 4GJ, UK
jon.dron@brighton.ac.uk

³ University of Helsinki
Department of Computer Science, Helsinki, Finland
kurhila@cs.helsinki.fi

The First Workshop on Social Navigation and Community-Based Adaptation Technologies brings together researchers and developers from a range of disciplines and approaches to share knowledge on ways that the collective wisdom of a community can be distilled to produce adaptive behavior. The underlying principle that binds these systems together is that they both affect and are affected by aspects of collective group behavior. The focus of this workshop is on exploring the potential for interoperability techniques and standards, allowing richer blends and mashups of sociable media, social software and systems using social navigation.

The seven full papers and four demonstrations/posters presented here provide a diverse assortment of exemplars that cover a broad range of adaptive social technologies, helping to define the perimeters of the current state of the art.

Acknowledgements

We thank the following reviewers for their valuable contributions.

Johan Bollen, Los Alamos National Laboratory, USA
Joseph Konstan, University of Minnesota, USA
Rosta Farzan, University of Pittsburgh, USA
Jil Freyne, University College Dublin, Ireland
Max Harper, University of Minnesota, USA
Åsa Rudström, SICS, Sweden
Barry Smyth, University College Dublin, Ireland
Martin Svensson, Swedish Institute of Computer Science, Sweden
Colin Tattersall, Open University, the Netherlands
Julita Vassileva, University of Saskatchewan, Canada
Alan Wexelblat, HOVIR, USA