

## Program

9.00 Coffee and Welcome

9.15 International Speakers from MIT – MIT Mobile Experience Lab – Steve Pomeroy, expert Mobile Developer, and David Boardman, User-experience Designer

10.15 Talks (15 minutes including questions)

Mobile Phone Applications & Possibilities for Advancing AAC- Bronwyn Hemsley

Accessible telecommunications research for people with physical disabilities. Toan Nguyen

10.45 Morning Tea

11.00 Intuitive interaction: Effective and efficient interaction - Simon Lawry

11.15 The Doo phone - Rhys Cooper (25 minutes including questions)

11.40 Talks (15 minutes including questions)

Mobile phone use for people with aphasia - Carole-Ann Greig, Renee Harper, Tanya Hirst, Tami Howe, Bronwyn Davidson

Smart phone applications in aphasia and dementia: future possibilities – Helen Chenery and David Copland

Current capabilities of smart phone apps – Aaron Tan

12.25 Lunch and discussions

1.30 Keynote Speaker from HCSNet Workshop on Social Technologies Applications for Health and Medicine. Patty Kostkova (City University of London) Online Communities of Practise and Social Networking – What is the Potential?

2.30 Accessibility Features on Home and Mobile Phones - Rob Garrett

2.45 Remote collection of voice samples in a randomized, placebo controlled trial of treatment for depression - Adam P. Vogel & James C. Mundt

3.00 Breakout Discussion Groups on future applications, needs and capabilities.

4.00 Afternoon tea

4.30 Group Summaries and Future Directions.