Contents

Mediated Communication in eHealth

Co-designing a mHealth Application for Self-management of Cystic Fibrosis ......................................................... 3
Thomas Vilarinho, Jacqueline Floch, and Erlend Stav

Even when Icons are Not Worth a Thousand Words They are Helpful in Designing Asthma mHealth Tools ......................... 23
Michael Lefco, Jensli Gise, Burton Lesnick, and Rosa I. Arriaga

Keeping Children Safe Online: Understanding the Concerns of Carers of Children with Autism .................................. 34
Mike Just and Tessa Berg

Mediating Interaction Between Healthcare Professionals and Patients with a Dual-Sided Tablet ........................................ 54
Ashley Colley, Juho Rantakari, Lasse Virtanen, and Jonna Häkkilä

Stimulating Conversations in Residential Care Through Technology-Mediated Reminiscence ........................................ 62
Francisco Ibarra, Marcos Baez, Francesca Fiore, and Fabio Casati

Viability of Magazines for Stimulating Social Interactions in Nursing Homes ................................................................. 72
Valentina Caforio, Marcos Baez, and Fabio Casati

Methods and Tools for User Interface Evaluation

A Model to Compute Webpage Aesthetics Quality Based on Wireframe Geometry ......................................................... 85
Ranjan Maity and Samit Bhattacharya

Bringing Worth Maps a Step Further: A Dedicated Online-Resource ................................................................. 95
Fatoumata G. Camara and Gaëlle Calvary

Extending Mobile App Analytics for Usability Test Logging ................................................................. 114
Xavier Ferre, Elena Villalba, Héctor Julio, and Hongming Zhu

NexP: A Beginner Friendly Toolkit for Designing and Conducting Controlled Experiments ........................................ 132
Xiaojun Meng, Pin Sym Foong, Simon Perrault, and Shengdong Zhao
UX Metrics: Deriving Country-Specific Usage Patterns of a Website Plug-In from Web Analytics ......................................................... 142
  Florian Lachner, Florian Fincke, and Andreas Butz

Multitouch Interaction

An Observational Study of Simultaneous and Sequential Interactions in Co-located Collaboration ............................................. 163
  Shuo Niu, D. Scott McCrickard, and Steve Harrison

Dynamic UI Adaptations for One-Handed Use of Large Mobile Touchscreen Devices .......................................................... 184
  Daniel Buschek, Maximilian Hackenschmied, and Florian Alt

Horizontal vs. Vertical: How the Orientation of a Large Interactive Surface Impacts Collaboration in Multi-surface Environments ............. 202
  Lili Tong, Aurélien Tabard, Sébastien George, and Audrey Serna

Investigating Notifications and Awareness for Multi-user Multi-touch Tabletop Displays ..................................................... 223
  Shuo Niu, D. Scott McCrickard, and Steve Harrison

New Interaction Techniques

Comfort: A Coordinate of User Experience in Interactive Built Environments ................................................................. 247
  Hamed S. Alavi, Himanshu Verma, Michael Papinutto, and Denis Lalanne

Designing Smart Shoes for Obstacle Detection: Empowering Visually Challenged Users Through ICT .................................. 258
  Vikram Singh Parmar and Krishna Sai Inkoolu

Effects of Haptic Feedback in Dual-Task Teleoperation of a Mobile Robot .............................................................. 267
  José Corujeira, José Luis Silva, and Rodrigo Ventura

Effects of Human Cognitive Differences on Interaction and Visual Behavior in Graphical User Authentication .................... 287
  Marios Belk, Christos Fidas, Christina Katsini, Nikolaos Avouris, and George Samaras

Pupil-Assisted Target Selection (PATS) ............................................. 297
  Christoph Strauch, Jan Ehlers, and Anke Huckauf
Personalisation and Visualisation

Grab ‘n’ Drop: User Configurable Toolglasses

James R. Eagan

Shelves: A User-Defined Block Management Tool for Visual Programming Languages

Sheng-Yi Hsu, Yuan-Fu Lou, Shing-Yun Jung, and Chuen-Tsai Sun

Text Priming - Effects of Text Visualizations on Readers Prior to Reading

Tilman Dingler, Dagmar Kern, Katrin Angerbauer, and Albrecht Schmidt

The Panta Rhei: Modernizing the Marquee

Megan Monroe and Mauro Martino

Your Data, Your Vis: Personalizing Personal Data Visualizations

Hanna Schneider, Katrin Schauer, Clemens Stachl, and Andreas Butz

Persuasive Technology and Rehabilitation

A Technology for Prediction and Prevention of Freezing of Gait (FOG) in Individuals with Parkinson Disease

Megh Patel, Gottumukala Sai Rama Krishna, Abhijit Das, and Uttama Lahiri

Designing User Interfaces in Emotionally-Sensitive Applications

Alistair Sutcliffe

iKnowU – Exploring the Potential of Multimodal AR Smart Glasses for the Decoding and Rehabilitation of Face Processing in Clinical Populations

Simon Ruffieux, Nicolas Ruffieux, Roberto Caldara, and Denis Lalanne

Personalized Persuasion in Online Advertisements:

A Case Study of a Micro-Funding Website

Suleman Shahid, Nicole Heise, and Sundas Zaman

FIT Decision Aid: Matching the Needs of People with Dementia and Caregivers with Products and Services

Nazli Cila, Hester van Zuthem, Fleur Thomése, Wilma Otten, Franka Meiland, and Ben Kröse

Perswedo: Introducing Persuasive Principles into the Creative Design Process Through a Design Card-Set

Xipei Ren, Yuan Lu, Harri Oinas-Kukkonen, and Aarnout Brombacher
Towards the Applicability of NAO Robot for Children with Autism in Pakistan

Muneeb Imtiaz Ahmad, Suleman Shahid, and Anam Tahir

463

Pointing and Target Selection

Dynamics of Pointing with Pointer Acceleration

Jörg Müller

475

How Can Adding a Movement Improve Target Acquisition Efficacy?

Alexander R. Payne, Beryl Plimmer, Andrew McDaid, Andrew Luxton-Reilly, and T. Claire Davies

496

Information-Theoretic Analysis of Human Performance for Command Selection

Wanyu Liu, Olivier Rioul, Michel Beaudouin-Lafon, and Yves Guiard

515

One Fitts’ Law, Two Metrics

Julien Gori, Olivier Rioul, Yves Guiard, and Michel Beaudouin-Lafon

525

Towards Pupil-Assisted Target Selection in Natural Settings: Introducing an On-Screen Keyboard

Christoph Strauch, Lukas Greiter, and Anke Huckauf

534

Author Index

545