

# Contents

## Part I Reconciling Usability, Accessibility and Inclusive Design

**Exploring the Impact of Inaccessible Redesign and Updates. . . . .** 3  
B. Wentz and J. Lazar

**An Intersectional Perspective on Web Accessibility. . . . .** 13  
R. Skjerve, G. A. Giannoumis and S. Naseem

**Representing Children Living with Visual Impairments in the  
Design Process: A Case Study with Personae. . . . .** 23  
E. Brule and C. Jouffrais

**Inclusive Design and Mental Health: Policy and Legislation  
Challenges from the Perspective of Social Inclusion . . . . .** 33  
E. Chrysikou

## Part II Designing Inclusive Assistive and Rehabilitation Systems

**Designing an Innovative Walking Aid Kit; A Case Study of Design  
in Inclusive Healthcare Products . . . . .** 45  
F. Nickpour and C. O’Sullivan

**Rhythmic Haptic Cueing for Entrainment: Assisting Post-stroke  
Gait Rehabilitation . . . . .** 55  
T. Georgiou, S. Holland and J. van der Linden

**Introducing Assistive Tactile Colour Symbols for Children with  
Visual Impairment: A Preliminary Research . . . . .** 65  
S. Ramsamy-Iranah, S. Rosunee and N. Kistamah

**Virtual Reality Technology for Pain Management** . . . . . 75  
Z. J. Liu and H. Dong

**InTacT: Insights into Telehealth and Care Technologies** . . . . . 85  
P. M. Chamberlain, C. L. Craig and M. Dexter

### **Part III Measuring Product Demand and Peoples' Capabilities**

**Designing the 'Perfect Day' Service Around People Living with Dementia** . . . . . 97  
P. A. Rodgers

**Packaging Openability: A Study Involving Chinese Elders** . . . . . 107  
X. Ma and H. Dong

**Walking Backwards to Quantify Visual Exclusion** . . . . . 117  
S. D. Waller, J. A. Goodman-Deane, M. D. Bradley, K. L. Cornish and P. J. Clarkson

**How and Why Do People Adopt ICT Products? A Preliminary Model Based on Literature Review** . . . . . 127  
J. Pan and H. Dong

**A Clock That Does Not Tell the Time: How the Day Clock Meets the Needs of People Living with Dementia** . . . . . 137  
H. Boyd, N. Evans and N. Harris

**Collecting Data for Inclusive Design: Emerging Tools and Methods** . . . . . 147  
W. Ning and H. Dong

### **Part IV Designing Cognitive Interaction with Emerging Technologies**

**Beyond Anthropometrics: Prehensile Control Analysis for Capability Assessment** . . . . . 159  
R. J. Holt, R.O. Coats, G. P. Bingham and M. Mon-Williams

**It's All in the Eyes: Designing Facial Expressions for an Interactive Robot Therapy Coach for Children** . . . . . 167  
P. Cloutier, H. W. Park, J. MacCalla and A. Howard

**It’s a Curse ... and a Gift: Developing the Own Input Alternative for Computer Interaction** ..... 177  
 T. Felzer and S. Rinderknecht

**Designing Human Somatosensory System Interactions: Not Just for Haptics Any More!** ..... 187  
 M. Karam and P.M. Langdon

**Part V Designing Inclusive Architecture: Buildings and Spaces**

**Ageing Engagement: Improving the Elderly Experience in Kitchen** ..... 199  
 Y. Afacan

**How Do Older Residents Experience a Recently Built Innovative Housing and Care Facility?** ..... 209  
 K. Coomans, P.-W. Vermeersch and A. Heylighen

**Adjusting an Older Residential Care Facility to Contemporary Dementia Care Visions** ..... 219  
 I. Van Steenwinkel, E. Verstraeten and A. Heylighen

**Designing Inclusive Architecture: Facilitators and Barriers of the Healthcare Environment for Rehabilitation at Stroke Units** ..... 229  
 A. Anåker, L. Von Koch and M. Elf

**An Evaluation of Public Space Accessibility Using Universal Design Principles at Naresuan University Hospital** ..... 231  
 C. Phaholthep, A. Sawadsri and H. Skates

**Better Supporting Blind Pedestrians and Blind Navigation Technologies Through Accessible Architecture** ..... 237  
 M. Williams, B. Dubin, C. Amaefule, L. Nguyen, A. Abdolrahmani, C. Galbraith, A. Hurst and S. Kane

**Part VI User Profiling and Visualising Inclusion**

**Assets, Actions, Attitudes: Hearing and Vision Impaired Mobile Technology Personas** ..... 249  
 J. T. Morris and J. L. Mueller

**Preliminary Findings from an Information Foraging Behavioural Study Using Eye Tracking** ..... 259  
J. Chakraborty, M. P. McGuire and G. Pandey

**Reducing Exclusion in Future Cars Using Personas with Visual Narratives and Design Anthropology** ..... 269  
M. Kunur, P. M. Langdon, M. D. Bradley, J.-A. Bichard, E. Glazer, F. Doran, P. J. Clarkson and J. J. Loeillet

**Author Index** ..... 279



<http://www.springer.com/978-3-319-29496-4>

Designing Around People

CWUAAT 2016

Langdon, P.; Lazar, J.; Heylighen, A.; Dong, H. (Eds.)

2016, XVII, 280 p. 66 illus., 20 illus. in color., Hardcover

ISBN: 978-3-319-29496-4