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

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