Contents

Part I   Measuring Product Demand and Peoples’ Capabilities

An HCI Survey on Elderly Users in India .............................. 3
P. Biswas and P. M. Langdon

User Capabilities Versus Device Task Demands in a Tape Dispenser
Product for Persons with Limited Dexterity .......................... 13
Y. M. Choi

Part II  Designing Cognitive Interaction with Emerging
          Technologies

Three Scanning Methods for Text Cursor Manipulation .......... 27
A. J. Sporka, O. Polacek and J. Murin

A Combinatory Approach to Assessing User Performance
of Digital Interfaces ....................................................... 39
P. K. A. Wollner, P. M. Langdon and P. J. Clarkson

How Interface Adaptation for Physical Impairment Can Help
Able Bodied Users in Situational Impairment ...................... 49
P. Biswas, P. M. Langdon, J. Umadikar, S. Kittusami and S. Prashant

Gender Issues in ICT Adoption: A Literature Review .......... 59
T. S. Goldhaber, P. M. Langdon and P. J. Clarkson

Blind and Deaf Consumer Preferences for Android
and iOS Smartphones ..................................................... 69
J. Morris and J. Mueller
Part III  Reconciling Usability, Accessibility and Inclusive Design

Preliminary Results in the Understanding of Accessibility Challenges in Computer Gaming for the Visually Impaired ........... 83
J. Chakraborty, J. Hritz and J. Dehlinger

Investigating Accessibility to Achieve Inclusive Environments: The Spatial Experience of Disability at a University Precinct in Lisbon ........................................ 93
T. Heitor, V. Medeiros, R. Nascimento and A. Tomé

Accessibility in Practice: A Process-Driven Approach to Accessibility ........................................ 105
S. Horton and D. Sloan

Part IV  Designing Inclusive Spaces

Improving Residents’ Satisfaction in Care Homes: What to Prioritise? ........................................ 119
S. A. Shamshirsaz and H. Dong

Being Transported into the Unknown: How Patients Experience the Route to the Operation Room ........................................ 131
M. Annemans, C. H. Van Audenhove, H. Vermolen and A. Heylighen

Student Engagement in Assessment of Universal Access of University Buildings ........................................ 143
Z. Ceresnova

Reported Design Processes for Accessibility in Rail Transport ........ 153
R. Herriott and S. Cook

Inclusive Strategies for Universal Access in Educational Campus Environments ........................................ 165
G. Raheja and S. Suryawanshi

How do People with Autism (Like to) Live? ...................... 175
M. Kinnaer, S. Baumers and A. Heylighen
## Part V  Collaborative and Participatory Design

**From Designing for the Patient to Designing for a Person**  
M. Annemans, E. Karanastasi and A. Heylighen  

**Accessible Participatory Design: Engaging and Including Visually Impaired Participants**  
C. Andrews  

**Embracing Resonance: A Case Study**  
C. Andrews  

**Can We Work Together? On the Inclusion of Blind People in UML Model-Based Tasks**  
L. Luque, E. S. Veriscimo, G. C. Pereira and L. V. L. Filgueiras  

**Co-design in China: Implications for Users, Designers and Researchers**  
S. Yuan and H. Dong  

**Together Through Play: Facilitating Inclusive Play Through Participatory Design**  
R. J. Holt, A.-M. Moore and A. E. Beckett

## Part VI  Legislation, Standards and Policy

**Inclusive Design of a Web-Based Resource to Assist Public Librarians with Providing Government Information to Library Patrons in the United States**  
B. Wentz and J. Lazar  

**Designing Accessible Workplaces for Visually Impaired People**  
J. L. Gomez, P. M. Langdon, J. A. Bichard and P. J. Clarkson  

**Author Index**
Inclusive Designing
Joining Usability, Accessibility, and Inclusion
Langdon, P.M.; Lazar, J.; Heylighen, A.; Dong, H. (Eds.)
2014, XVI, 282 p. 47 illus., 32 illus. in color., Hardcover
ISBN: 978-3-319-05094-2