# Table of Contents

## Part I: Implementing User Diversity

Universal Access Through Client-Centred Cognitive Assessment and Personality Profiling .............................................. 3  
*Ray Adams*

A Study of Web-Based Information Needs of Senior Citizens in Singapore ........ 16  
*Seck-Pin Chong and Yin-Leng Theng*

Strategies for Finding Government Information by Older People ................. 34  
*Paul Curzon, Suzette Keith, Judy Wilson, and Gill Whitney*

Towards Universal Access Through Automated Assessment of Defined Clinical Populations ........................................ 42  
*Michael C. Fairhurst, Sanaul Hoque, and Mohamed A. Razian*

Sc@ut: Platform for Communication in Ubiquitous and Adaptive Environments Applied for Children with Autism ................. 50  
*Miguel Gea-Megías, Nuria Medina-Medina, María Luisa Rodríguez-Almendros, and María José Rodríguez-Fórtiz*

A Question of Realism ............................................. 68  
*Richard Hetherington, Alison Crerar, and Phil Turner*

Individual Differences and Behavioral Aspects Involved in Modeling Web Navigation ............................................. 77  
*Ion Juvina and Herre van Oostendorp*

Enabling Access to Computers for People with Poor Reading Skills .......... 96  
*Albrecht Schmidt, Thorsten Kölbl, Siegfried Wagner, and Walter Straßmeier*

## Part II: Adaptation and Personalisation

Personalisation Meets Accessibility: Towards the Design of Individual User Interfaces for All ......................... 119  
*Anita H.M. Cremers and Mark A. Neerincx*

Interfacing the Interface: Unification Through Separation ......................... 125  
*David Crombie, Roger Lenoir, Neil McKenzie, and Klaus Miesenberger*
## Table of Contents

Learning Usage Patterns for Personalized Information Access in e-Commerce . . . 133  
*Marco Degemmis, Oriana Licchelli, Pasquale Lops, and Giovanni Semeraro*

Adaptive User Modelling in AthosMail ................................. 149  
*Kristiina Jokinen, Kari Kanto, and Jyrki Rissanen*

A Personalised Interface for Web Directories Based on Cognitive Styles . . . . . . 159  
*George D. Magoulas, Sherry Y. Chen, and Dionisios Dimakopoulos*

Framework for User Interface Adaptation ................................ 167  
*Jing-Hua Ye and John Herbert*

Interface Tailoring for Mobile Computing Devices ........................ 175  
*Jing-Hua Ye and John Herbert*

### Part III: Accessibility and Usability of Interactive Applications and e-Services

Towards Guidelines for Usability of e-Learning Applications . . . . . . . 185  
*Carmelo Ardito, Maria Francesca Costabile, Marilena De Marsico,  
  Rosa Lanzilotti, Stefano Levialdi, Paola Plantamura, Teresa Roselli,  
  Veronica Rossano, and Manuela Tersigni*

An Empirical Methodology for Usability Analysis  
of a Touchscreen-Based Information Kiosk System for African Users  
with Low Levels of Computer Literacy .................................. 203  
*Pieter Blignaut*

Using Automatic Tools in Accessibility and Usability Assurance Processes . . . 219  
*Giorgio Brajnik*

Accessibility in the Field of Education ................................. 235  
*Laura Burzagli, Pier Luigi Emiliani, and Paola Graziani*

Supporting Web Usability for Vision Impaired Users .................... 242  
*Francesco Correani, Barbara Leporini, and Fabio Paternò*

Disability as a Vehicle for Identifying Hidden Aspects of Human Activity:  
Inclusive Design and Dyslexia in Educational Software Development .......... 254  
*Mark Dixon*

Designing Web-Applications for Mobile Computers:  
Experiences with Applications to Medicine ................................ 262  
*Andreas Holzinger and Maximilian Errath*

Empirical Performance Analysis of Web Accessibility  
in Ubiquitous Information Network .................................... 268  
*Yung Bok Kim and Young-Han Kim*
Designing and Implementing a Paradigm of Interactive and Communicative Cultural Playspaces in an On-Line Language Learning Program .......................... 275
Dimitris Tolias, George Exadaktylos, and Diana Slattery

Part IV: Universal Access and Design for All: Guidelines, Standards and Practice

User Needs and e-Government Accessibility: The Future Impact of WCAG 2.0 . . 289
Shane Anderson, Paul R. Bohman, Oliver K. Burmeister, and Gian Sampson-Wild

Inclusive Design in Industry: Barriers, Drivers and the Business Case ............... 305
Hua Dong, Simeon Keates, and P. John Clarkson

The Role of Working Memory and Long Term Memory in Deaf Users’ Hypertext Navigation: Review of Guidelines for Web Accessibility ......................... 320
Inmaculada Fajardo, Julio Abascal, and José J. Cañas

The Role of the Trust Intermediary in the Information and Knowledge Society . . 326
Dino Giuli, Paolo Bussotti, Maria Chiara Pettenati, and Ioana Codoban

Developing BS7000 Part 6 – Guide to Managing Inclusive Design ................. 332
Simeon Keates

Investigating the Inclusivity of Digital Television Set-Top Boxes ..................... 340
Simeon Keates

Methodological Approaches to Identify Honorable Best Practice in Barrier-Free Web Design – Examples from Germany’s 1st BIENE Award Competition ........ 360
Michael Pieper, Renate Anderweit, Beate Schulte, Ulrike Peter, Jutta Croll, and Iris Cornelssen

Part V: Novel Interaction Techniques, Devices and Metaphors

A Supportive Multimodal Mobile Robot for the Home ............................... 375
Lynne Baillie, Michael Pucher, and Marián Képesi

Multimodal Interaction in Architectural Design Applications ...................... 384
Lou Boves, Andre Neumann, Louis Vuurpijl, Louis ten Bosch, Stéphane Rossignol, Ralf Engel, and Norbert Pfleger

Audio Rendering of Mathematical Formulae Using MathML and AudioMath . . . 391
Helder Ferreira and Diamantino Freitas

A Comparison of Prediction Techniques to Enhance the Communication Rate . . 400
Nestor Garay-Vitoria and Julio Abascal
A Framework for Context-Sensitive Coordination of Human Interruptions in Human-Computer Interaction ........................................ 418
Sonja Gievska and John Sibert

A Method to Extend Functionality of Pointer Input Devices ............. 426
Oleg Gusyatin, Mikhail Urinson, and Margrit Betke

A New Visualization Concept for Navigation Systems .................. 440
Wolfgang Narzt, Gustav Pomberger, Alois Ferscha, Dieter Kolb, Reiner Müller, Jan Wieghardt, Horst Hörtner, and Christopher Lindinger

Haptic and Spatial Audio Based Navigation of Visually Impaired Users in Virtual Environment Using Low Cost Devices .................. 452
Vladislav Nemec, Adam J. Sporka, and Pavel Slavik

Data Entry on the Move:
An Examination of Nomadic Speech-Based Text Entry .................. 460
Kathleen J. Price, Min Lin, Jinjuan Feng, Rich Goldman, Andrew Sears, and Julie A. Jacko

Whistling User Interface (U^3I) ........................................ 472
Adam J. Sporka, Sri Hastuti Kurniawan, and Pavel Slavik

Use of Force Feedback Pointing Devices for Blind Users ............... 479
Bertrand Tornil and Nadine Baptiste-Jessel

Author Index ............................................................... 487
User-Centered Interaction Paradigms for Universal Access in the Information Society
8th ERCIM Workshop on User Interfaces for All, Vienna, Austria, June 28-29, 2004. Revised Selected Papers
Stary, C.; Stephanidis, C. (Eds.)
2004, XII, 488 p., Softcover
ISBN: 978-3-540-23375-6