

Table of Contents

Part I: Designing for Universal Access

Fundamentals of Inclusive HCI Design	3
<i>Julio Abascal and Luis Azevedo</i>	
Ensuring Access to the Information Society for People with Disabilities Through Effective use of Design for All Methodologies	10
<i>Bob Allen and Bryan Boyle</i>	
Investigating the Use and Adoption of Self-service Technology in China	19
<i>Maryam Aziz, Zhengjie Liu, Graham I. Johnson, Haixin Zhang, Junliang Chen, Huijuan Wu, and Hao Jiang</i>	
Determining Accessibility Needs Through User Goals	28
<i>Kevin Carey, Rosaria Gracia, Christopher Power, Helen Petrie, and Stefan Carmien</i>	
“It’s Not What You Do, It’s the Way That You Do It”: The Challenge Workshop - A Designer-Centred Inclusive Design Knowledge Transfer Mechanism for Different Contexts	36
<i>Julia Cassim</i>	
Meta-design to Face Co-evolution and Communication Gaps Between Users and Designers	46
<i>Maria Francesca Costabile, Daniela Fogli, Rosa Lanzilotti, Andrea Marcante, Piero Mussio, Loredana Parasiliti Provenza, and Antonio Piccinno</i>	
Enabling International Usability Using Multicultural and Geographically Disperse Teams	56
<i>Elisa del Galdo, Sushmita Munshi, and Christine Truc Modica</i>	
Shifting Paradigms in Universal Design	66
<i>Hua Dong</i>	
Dealing with the Challenges of Interpreting International User Research	75
<i>Susan M. Dray and David A. Siegel</i>	
Privacy Issues for the Disclosure of Emotions to Remote Acquaintances Without Simultaneous Communication	82
<i>Sébastien Duval, Christian Becker, and Hiromichi Hashizume</i>	

Strategic User Research at Home and Abroad	92
<i>Sheryl Ehrlich</i>	
Designing for Inclusivity	98
<i>Satinder P. Gill</i>	
CBEADS [©] : A Framework to Support Meta-design Paradigm	107
<i>Athula Ginige and Buddhima De Silva</i>	
Formats for User Data in Inclusive Design	117
<i>Joy Goodman, Patrick Langdon, and P. John Clarkson</i>	
Designers' Perceptions of Methods of Involving and Understanding Users	127
<i>Joy Goodman, Susannah Clarke, Patrick Langdon, and P. John Clarkson</i>	
Redesigning Earplugs: Issues Relating to Desirability and Universal Access	137
<i>Hua Dong, Stephen Green, and Neil Thomas</i>	
Universal Design and Mobile Devices	147
<i>Riitta Hellman</i>	
A Method of Design Improvement with the Structured Product Concept	157
<i>Ichiro Hirata and Toshiki Yamaoka</i>	
Scenario-Based Design as an Approach to Enhance User Involvement and Innovation	164
<i>Veikko Ikonen</i>	
Customer-Centered Product and Brand Experience Design in China – What HP Is Learning	174
<i>Linn Johnk, Zhengxuan Zhao, and Nan-Xiang Sheng</i>	
A Study of Motivated Interface Based on Human Centered Design	179
<i>Atsuko Kuramochi and Chiharu Yamamoto</i>	
Children – Computer Interaction: An Inclusive Design Process for the Design of Our Future Playground	187
<i>Lee Yanki</i>	
Local Voice in a Global World – User-Centered Design in Support of Everyday Practices	197
<i>Kirsti Lehtimäki and Taina Rajanti</i>	
Designing “Height” into Daily Used Products - A Case Study of Universal Design	207
<i>Rungtai Lin, Shih-Wei Yang, Wun-Sin Siao, Han-yu Lin, and Yen-Yu Kang</i>	

Designing Data to be Inclusive: Enabling Cross-Disciplinary and Participative Processes	217
<i>Alastair S. Macdonald and David Loudon</i>	
The UD Phenomenon in Japan: Product Innovation Through Universal Design	224
<i>Alastair S. Macdonald</i>	
Search String Analysis from a Socio-economic Perspective	234
<i>Theo Mc Donald and Pieter Blignaut</i>	
A Conceptual Model of Inclusive Technology for Information Access by the Rural Sector	243
<i>K. Pitula and T. Radhakrishnan</i>	
Focussing on Extra-Ordinary Users	253
<i>Graham Pullin and Alan Newell</i>	
Augmented Cognition Foundations and Future Directions—Enabling “Anyone, Anytime, Anywhere” Applications	263
<i>Leah M. Reeves and Dylan D. Schmorrow</i>	
Privacy and Interruptions in Team Awareness Systems	273
<i>Carsten Röcker and Carsten Magerkurth</i>	
On Developing Validator Software XValid for Testing Home Pages of Universal Design	284
<i>Cecília Sik Lányi, Sándor Forrai, Nóra Czank, and Ágnes Hajgató</i>	
Accessibility, Usability, Safety, Ergonomics: Concepts, Models, and Differences	294
<i>Klaus Peter Wegge and Dirk Zimmermann</i>	
How Inclusively Designed Mainstream Products Can Lead to Fresh Thinking in Home Adaptation	302
<i>Alison Wright</i>	
Designing for Participation in Socio-technical Software Systems	312
<i>Yunwen Ye and Gerhard Fischer</i>	
Part II: Universal Access Methods, Techniques and Tools	
Towards a Walkthrough Method for Universal Access Evaluation	325
<i>Margherita Antona, Alexandros Mourouzis, and Constantine Stephanidis</i>	

An Architecture for Adaptive and Adaptable Mobile Applications for Physically Handicapped People	335
<i>Matthias Betz, Mahmudul Huq, Volkmar Pipek, Markus Rohde, Gunnar Stevens, Roman Englert, and Volker Wulf</i>	
Real-Time Image Correction for Interactive Environment	345
<i>Hyunchul Choi, Dongwuk Kyoung, and Keechul Jung</i>	
A User-Based Method for Speech Interface Development	355
<i>Yael Dubinsky, Tiziana Catarci, and Stephen Kimani</i>	
iTeach: Ergonomic Evaluation Using Avatars in Immersive Environments	365
<i>Hilko Hoffmann, Roman Schirra, Phil Westner, Katrin Meinken, and Manfred Dangelmaier</i>	
Survey Design for Visually Impaired and Blind People	374
<i>Lars Kaczmirek and Klaus G. Wolff</i>	
<i>Tile Dreamer: Game Tiles Made Easy</i>	382
<i>E. Karouzaki, A. Savidis, A. Katzourakis, and C. Stephanidis</i>	
Remote Usability Tests – An Extension of the Usability Toolbox for Online-Shops	392
<i>Tim Bosenick, Steffen Kehr, Martina Kühn, and Stephan Nufer</i>	
A Practical Inter-sensor Broadcast Authentication Scheme	399
<i>Joon Wan Kim, Yong Ho Kim, Hwaseong Lee, and Dong Hoon Lee</i>	
Development of Automatic Web Accessibility Checking Modules for Advanced Quality Assurance Tools	406
<i>Johannes Koch, Dirk Stegemann, Yehya Mohamad, and Carlos A Velasco</i>	
Knowledge-Based User Authentication Associated with Biometrics	414
<i>Taekyoung Kwon and Hyeonjoon Moon</i>	
Taking Account of the Needs of Software Developers/Programmers in Universal Access Evaluations	420
<i>Chris M. Law and Elspeth McKay</i>	
Biometric Digital Key Mechanisms for Telebiometric Authentication Based on Biometric Certificate	428
<i>Hyung-Woo Lee and Taekyoung Kwon</i>	
I See Your Voice: The Development of Image Caption Generating Software and On-Line User Community for the Auditory Disabled	438
<i>Kyungho Lim and Joonsung Yoon</i>	

Economic and Social Condition of the Software Quality Assessment	447
<i>Katarzyna Lis and Jerzy Olszewski</i>	
Agile Methods and Visual Specification in Software Development: A Chance to Ensure Universal Access	453
<i>Thomas Memmel, Harald Reiterer, and Andreas Holzinger</i>	
Biometric Person Authentication for Access Control Scenario Based on Face Recognition	463
<i>Hyeonjoon Moon and Taekyoung Kwon</i>	
Biometric Driver Authentication Based on 3D Face Recognition for Telematics Applications	473
<i>Hyeonjoon Moon and Kisung Lee</i>	
A Graphics Adaptation Framework and Video Streaming Technique for 3D Scene Representation and Interaction on Mobile Devices	481
<i>Congdu Nguyen, Minh Tuan Le, Dae-Il Yoon, and Hae-Kwang Kim</i>	
Fuzzy Face Vault: How to Implement Fuzzy Vault with Weighted Features	491
<i>DaeHun Nyang and KyungHee Lee</i>	
DEVAL – A Device Abstraction Layer for VR/AR	497
<i>Jan Ohlenburg, Wolfgang Broll, and Irma Lindt</i>	
A Portal-Based Tool for Developing, Delivering and Working with Guidelines	507
<i>Nikolaos Partarakis, Alexandros Mourouzis, Constantina Doulgeraki, and Constantine Stephanidis</i>	
From “Design for All” Towards “Design for One” – A Modular User Interface Approach	517
<i>Brigitte Ringbauer, Matthias Peissner, and Maria Gemou</i>	
Mobile Application Model for the Blind	527
<i>Jaime Sánchez, Mauricio Sáenz, and Nelson Baloian</i>	
Easy Model-Driven Development of Multimedia User Interfaces with GuiBuilder	537
<i>Stefan Sauer and Gregor Engels</i>	
Security Analysis on the Authentication Mechanisms of Korean Popular Messengers	547
<i>Donghwi Shin, Youngsung Choi, Yunho Lee, Sangjoon Park, Seungjoo Kim, and Dongho Won</i>	
Advanced Identification Technologies for Human-Computer Interaction in Crisis Rooms	553
<i>Massimo Tistarelli, Rob Van Kranenburg, and Enrico Grosso</i>	

Development of a Multiple Heuristics Evaluation Table (MHET) to Support Software Development and Usability Analysis	563
<i>Beth F. Wheeler Atkinson, Troy O. Bennett, G. Susanne Bahr, and Melissa M. Walwanis Nelson</i>	
Part III: Understanding Diversity: Motor, Perceptual and Cognitive Abilities	
Accessibility Research in a Vocational Context	575
<i>Ray Adams and Simeon Keates</i>	
User Modelling and Social Intelligence	584
<i>Ray Adams and Satinder Gill</i>	
Web Navigation for Individuals with Dyslexia: An Exploratory Study . . .	593
<i>Areej Al-Wabil, Panayiotis Zaphiris, and Stephanie Wilson</i>	
Guidelines for the Development and Improvement of Universal Access Systems for Blind Students	603
<i>David Arnim, Benito S. Piuzzi, Chang S. Nam, and Donghun Chung</i>	
From Handicap to Diversity	613
<i>Sebastiano Bagnara and Angelo Failla</i>	
Does My Stigma Look Big in This? Considering Acceptability and Desirability in the Inclusive Design of Technology Products	622
<i>Jo-Anne Bichard, Roger Coleman, and Patrick Langdon</i>	
Effects of Mouse Tremor Smoothing Adapter on Ease of Computer Mouse Use by Individuals with Essential Tremor: A Pilot Study	632
<i>Cathy Bodine, James Levine, James Sandstrum, and Laura Meyer</i>	
Training the Elderly in the Use of Electronic Devices	637
<i>Carmen Bruder, Lucienne Blessing, and Hartmut Wandke</i>	
Comparative Study of Disabled vs. Non-disabled Evaluators in User-Testing: Dyslexia and First Year Students Learning Computer Programming	647
<i>Mark Dixon</i>	
GSLC: Creation and Annotation of a Greek Sign Language Corpus for HCI	657
<i>Eleni Efthimiou and Stavroula-Evita Fotinea</i>	
Impact of Sign Language Movie and Text Layout on the Readout Time	667
<i>Shin-ichiro Eitoku, Shun-ichi Yonemura, and Ken-ichiro Shimokura</i>	

Comparative Analysis of the Accessibility of Desktop Operating Systems	676
<i>Ángel Lucas González, Gonzalo Mariscal, Loïc Martínez, and Carlos Ruiz</i>	
DfA Implementations for People with Vision and Hearing Disabilities: Application and Development for Information Society	686
<i>Algirdas Juozenas, Pijus Kasparaitis, Kastytis Ratkevicius, Dalius Rudinskas, Algimantas Rudzionis, Vytautas Rudzionis, and Saulius Sidaras</i>	
Mobile Computing in Maintenance Activities: A 'Situational Induced Impairments and Disabilities' Perspective	696
<i>Julie Jupp, Patrick Langdon, and Simon Godsill</i>	
Establishing Design Best Practices for Users with Cognitive and Learning Difficulties	706
<i>Simeon Keates and Philip Varker</i>	
Technology and Regional Social Structures: Evaluation of Remote Sign Language Interpretation in Finland	716
<i>Jouko Kokko, Erkki Kemppainen, and Aulikki Rautavaara</i>	
Cognitive Ability Measures for Accessible Web Content	722
<i>Mark Laff and Marian Rissenberg</i>	
Cognitive Aspects of Ageing and Product Interfaces: Interface Type	731
<i>Tim Lewis, Patrick Langdon, and P. John Clarkson</i>	
Experimental Study on Enlarged Force Bandwidth Control of a Knee Rehabilitation Robot	741
<i>Chao Li, Dangxiao Wang, and Yuru Zhang</i>	
An Interactive Wearable Assistive Device for Individuals Who Are Blind for Color Perception	751
<i>Troy L. McDaniel, Kanav Kahol, and Sethuraman Panchanathan</i>	
Integration of Caption Editing System with Presentation Software	761
<i>Kohtaroh Miyamoto, Kenichi Arakawa, and Masakazu Takizawa</i>	
Cognitive Styles and Knowledge of Operational Procedures of Electric Appliances	771
<i>Mamoru Okada, Akio Ishimoto, and Toshiki Yamaoka</i>	
Cognitive Scales and Mental Models for Inclusive Design	776
<i>Umesh Persad, Patrick Langdon, David Brown, and P. John Clarkson</i>	

Three Dimensional Articulator Model for Speech Acquisition by Children with Hearing Loss	786
<i>Arumugam Rathinavelu, Hemalatha Thiagarajan, and Anupriya Rajkumar</i>	
DfA Products and Services from a User Perspective to Facilitate Life at Home for People with Cognitive Impairments	795
<i>Claes Tjäder</i>	
Design Implications of Simultaneous Contrast Effects Under Different Viewing Conditions	805
<i>Shiaw-Tsyur Uang and Cheng-Li Liu</i>	
Beyond the Constraints of QWERTY Keyboard: Challenges to Provide Alternative Input Methods for Japanese Older Adults	812
<i>Hiroyuki Umemuro</i>	
Embedding Expert System into a Computerized Assessment Tool for Mouse Proficiency	818
<i>Chih-Ching Yeh, Ming-Chung Chen, Chi-Nung Chu, Chien-Chuan Cko, and Ting-Fang Wu</i>	
Urgent Information Presentation Using Listed Sign Language	824
<i>Shunichi Yonemura, Shinichiro Eitoku, and Kenichiro Shimokura</i>	
SMART Rehabilitation: Implementation of ICT Platform to Support Home-Based Stroke Rehabilitation	831
<i>H. Zheng, R. Davies, T. Stone, S. Wilson, J. Hammerton, S.J. Mawson, P.M. Ware, N.D. Black, N.D Harris, C. Eccleston, H. Hu, H Zhou, and G.A. Mountain</i>	
Perceptive Supplementation for an Access to Graphical Interfaces	841
<i>Mounia Ziat, Charles Lenay, Olivier Gapenne, John Stewart, Amal Ali Ammar, and Dominique Aubert</i>	
Part IV: Understanding Diversity: Age	
Elderly and Disabled Travelers Needs in Infomobility Services	853
<i>Evangelos Bekiaris, Maria Panou, and Adriani Mousadakou</i>	
Aging Well: The Use of Assistive Technology to Enhance the Lives of Elders	861
<i>Cathy Bodine</i>	
Senior Surfers 2.0: A Re-examination of the Older Web User and the Dynamic Web	868
<i>Ann Chadwick-Dias, Marguerite Bergel, and Thomas S. Tullis</i>	

Older People as Information Seekers: Exploratory Studies About Their Needs and Strategies	877
<i>Jérôme Dinet, Eric Brangier, Gabriel Michel, Robin Vivian, Sophie Battisti, and Rémi Doller</i>	
Requirements and Ethical Issues for Sensor-Augmented Environments in Elderly Care	887
<i>Erwin Fugger, Barbara Prazak, Sten Hanke, and Siegfried Wassertheurer</i>	
Ergonomic Design of Computerized Devices for Elderly Persons - The Challenge of Matching Antagonistic Requirements	894
<i>Matthias Goebel</i>	
Web Access for Older Adults: Voice Browsing?	904
<i>Vicki L. Hanson, John T. Richards, and Chin Chin Lee</i>	
How Can We Make IT Devices Easy for Older Adults? Effects of Repetitive Basic Operation Training and Help-Guidance on Learning of Electronic Program Guide System	914
<i>Noriyo Hara, Toshiya Naka, and Etsuko T. Harada</i>	
On Some Aspects of Improving Mobile Applications for the Elderly	923
<i>Andreas Holzinger, Gig Searle, and Alexander Nischelwitzer</i>	
Touch Screen User Interfaces for Older Adults: Button Size and Spacing	933
<i>Zhao Xia Jin, Tom Plocher, and Liana Kiff</i>	
Creating Home Network Access for the Elderly	942
<i>Kristiina Karvonen</i>	
Contextual Research on Elderly Users' Needs for Developing Universal Design Mobile Phone	950
<i>Hyunjeong Kim, Jeongyun Heo, Jungwha Shim, Miyoung Kim, Soojung Park, and Sanghyun Park</i>	
Design of Interactive Technology for Ageing-In-Place	960
<i>Shaun W. Lawson, David Nutter, and Peter Wilson</i>	
Difficulties on Small-Touch-Screens for Various Ages	968
<i>Chang-Franw Lee and Chen-Chia Kuo</i>	
Strategy of Visual Search of Targets on Screen Through Eye Movement of Elderly Person	975
<i>Kazunari Morimoto, Yasumasa Okuyama, Xu Xiaonian, Ryu Hyun-Seok, Koo Kang, and Son Tae Won</i>	
Methodologies for Involving Older Adults in the Design Process	982
<i>Alan Newell, John Arnott, Alex Carmichael, and Maggie Morgan</i>	

RFID Cards: A New Deal for Elderly Accessibility	990
<i>Robert Pastel, Charles Wallace, and Jesse Heines</i>	
An Investigation of Older Persons' Browser Usage	1000
<i>Prush Sa-nga-ngam and Sri Kurniawan</i>	
Investigation of Adaptation Dimensions for Age-Differentiated Human-Computer Interfaces	1010
<i>Nicole Schneider, Sabine Schreiber, Janet Wilkes, Morten Grandt, and Christopher M. Schlick</i>	
User Specific Design of Interfaces and Interaction Techniques: What Do Older Computer Users Need?	1020
<i>Christine Sutter and Jochen Müsseler</i>	
Older Adults and the Web: Lessons Learned from Eye-Tracking	1030
<i>Thomas S. Tullis</i>	
Usability Design of a Scanning Interface for a Robot Used by Disabled Users	1040
<i>Anthony S. White and Stephen Prior</i>	
Author Index	1051