

Contents – Part I

Design and Evaluation Methods and Tools for Universal Access

Elderly Speech-Gaze Interaction: State of the Art and Challenges for Interaction Design	3
<i>Cengiz Acartürk, João Freitas, Mehmetçal Fal, and Miguel Sales Dias</i>	
Design Engineering and Human Computer Interaction: Function Oriented Problem Solving in CAD Applications.	13
<i>Gisela S. Bahr, Stephen L. Wood, and Anthony Escandon</i>	
Assessing the Inclusivity of Digital Interfaces - A Proposed Method	25
<i>Michael Bradley, Patrick Langdon, and P. John Clarkson</i>	
Socio-Technical Barriers Induced by the Design of Emerging Technologies: A Perspective Situated in iDTV Applications	34
<i>Samuel B. Buchdid, Roberto Pereira, Heiko H. Hornung, and M. Cecilia C. Baranauskas</i>	
Consideration of Measuring Human Physical and Psychological Load Based on Brain Activity	46
<i>Hiroaki Inoue, Shunji Shimizu, Ishihara Hirotaka, Yuuki Nakata, Hiroyuki Nara, Takeshi Tsuruga, Fumikazu Miwakeichi, Nobuhide Hirai, Senichiro Kikuchi, Satoshi Kato, and Eiju Watanabe</i>	
Defining Acceptable Interaction for Universal Access	54
<i>Simeon Keates</i>	
The Bridge Connecting Theory to Practice - A Case Study of Universal Design Process	64
<i>Yilin Elaine Liu, Seunghyun (Tina) Lee, Ljilja Ruzic Kascak, and Jon A. Sanford</i>	
Camera Mouse + ClickerAID: Dwell vs. Single-Muscle Click Actuation in Mouse-Replacement Interfaces	74
<i>John Magee, Torsten Felzer, and I. Scott MacKenzie</i>	
Analyzing the Design Space of Personal Informatics: A State-of-practice Based Classification of Existing Tools	85
<i>Fredrik Ohlin, Carl Magnus Olsson, and Paul Davidsson</i>	
Eye Tracking Evaluation of User Experience on Large-Scale Displays.	98
<i>Andrew Schall</i>	

Design and Development of Multimodal Applications: A Vision on Key Issues and Methods	109
<i>Samuel Silva, Nuno Almeida, Carlos Pereira, Ana Isabel Martins, Ana Filipa Rosa, Miguel Oliveira e Silva, and António Teixeira</i>	
Creating Forms and Disclosures that Work: Using Eye Tracking to Improve the User Experience	121
<i>Jonathan Strohl, Christian Gonzalez, Jacob Sauser, Soodeh Montazeri, and Brian Griepentrog</i>	
Using Interpretive Structural Modeling to Make Decisions for Direction of Caring Design	132
<i>Ming-Tang Wang</i>	
How to Construct UX and Story in HCI or Service Design	143
<i>Toshiki Yamaoka and Misako Sakamoto</i>	
Universal Access to the Web	
Social Networks: Technological and Social Aspects of Social Network-Mediated Interaction of Elderly People	153
<i>Laura Burzagli, Paolo Baronti, and Lorenzo Di Fonzo</i>	
Accessibility in E-Commerce Tools: An Analysis of the Optical Inclusion of the Deaf	162
<i>Maria Eduarda de Araújo Cardoso, Daniela de Freitas Guilhermino, Rafaella Aline Lopes da Silva Neitzel, Laura Sánchez García, and Roberto Elero Junior</i>	
Generating User Interfaces for Users with Disabilities Using Libraries of XSLT, UIML, and Stylesheet Files	174
<i>Lawrence Henschen, Julia Lee, Ning Li, and Xia Hou</i>	
Medium-Fidelity Usability Evaluation for the American Community Survey Website: Using Eye-Tracking Data to Examine Fixation Differences by Task Performance	183
<i>Temika Holland and Erica Olmsted-Hawala</i>	
Effects of Facebook Like and Conflicting Aggregate Rating and Customer Comment on Purchase Intentions	193
<i>Yu-Hsiu Hung and Hsueh-Yi Lai</i>	
(Digital) Social Innovation Through Public Internet Access Points.	201
<i>Christoph Kaletka and Bastian Pelka</i>	
On the Need for Assistance in HTML5 Web Authoring Systems	213
<i>Julia C. Lee and Lawrence J. Henschen</i>	

A WYSIWYG Editor to Support Accessible Web Content Production	221
<i>Hedi Carlos Minin, Javier Jiménez Alemán, Carolina Sacramento, and Daniela Gorski Trevisan</i>	

Video Accessibility on the Most Accessed Websites - A Case Study Regarding Visual Disabilities	231
<i>Johana M. Rosas-Villena, Bruno Ramos, Rudinei Goularte, and Renata P.M. Fortes</i>	

The Accessibility of Web-Based Media Services – An Evaluation.	242
<i>Norun C. Sanderson, Weiqin Chen, and Siri Kessel</i>	

Interactive Software Technology for Deaf Users: Mapping the HCI Research Landscape that Focuses on Accessibility.	253
<i>Alexandros Yeratziotis and Panayiotis Zaphiris</i>	

Universal Access to Mobile Interaction

Speech Recognition Native Module Environment Inherent in Mobiles Devices	267
<i>Blanca E. Carvajal-Gámez, Erika Hernández Rubio, Amilcar Meneses Viveros, and Francisco J. Hernández-Castañeda</i>	

Advances on Breathing Based Text Input for Mobile Devices.	279
<i>Jackson Feijó Filho, Wilson Prata, and Thiago Valle</i>	

BeaconPass: A Location Based APP Game for Traveler.	288
<i>Tsung-Yuan Ho, Chien-Hsu Chen, Sheng-Fen Chien, Yi-Hsuan Chen, Su-Yu Liu, and Juan Sebastian Bayona</i>	

Difference in Readability of Mobile Devices by Age Groups	298
<i>Kohei Iwata, Yuki Ishii, Tatsuya Koizuka, Takehito Kojima, Paul Lege, and Masaru Miyao</i>	

Mobile Assistive Technology Mapping and Integration	306
<i>Luis Felipe Jimenez and Patricia Morreale</i>	

Finger-Based Pointing Performance on Mobile Touchscreen Devices: Fitts' Law Fits	318
<i>Sandi Ljubic, Vlado Glavinic, and Mihael Kukec</i>	

Behavioral Biometrics for Universal Access and Authentication	330
<i>Liam M. Mayron</i>	

Evaluation of the Android Accessibility API Recognition Rate Towards a Better User Experience	340
<i>Mauro C. Pichiliani and Celso M. Hirata</i>	

Smartphones as User Interfaces in Public Events.	350
<i>Maximiliano Romero, Marta Zambelli, Arturo Di Lecce, and Simone Pontiggia</i>	
A Model for the Use of Social Paradigms in Mobile Ubiquitous Interactions	360
<i>Vitor Santos</i>	
Universal Access to Information, Communication and Media	
An Enriched ePUB eBook for Screen Reader Users	375
<i>Valentina Bartalesi and Barbara Leporini</i>	
On the Understandability of Public Domain Icons: Effects of Gender and Age.	387
<i>Gerd Berget and Frode Eika Sandnes</i>	
Visual Communication of Lovely Characters in Digital Development Arena	397
<i>Cheih-Ying Chen and Xu-Qin Zhunag</i>	
Universal Access to Alternate Media	406
<i>Lars Ballieu Christensen and Tanja Stevns</i>	
A Grounded Theory Approach for Designing Communication and Collaboration System for Visually Impaired Chess Players	415
<i>Sujit Devkar, Sylvan Lobo, and Pankaj Doke</i>	
Context-Aware Communicator for All	426
<i>Paola García, Eduardo Lleida, Diego Castán, José Manuel Marcos, and David Romero</i>	
Mediating Asymmetries in Family Communication: Supporting the eInclusion of Older Adults	438
<i>Francisco J. Gutierrez, Sergio F. Ochoa, and Julita Vassileva</i>	
Comparison of Age Groups on the Readability of an E-Reader with a Built-in Light	449
<i>Yuki Ishii, Tatsuya Koizuka, Kohei Iwata, Takehito Kojima, Paul Lege, and Masaru Miyao</i>	
Visualizing Database-Performance Through Shape, Reflecting the Development Opportunities of Radar Charts	455
<i>Verena Lechner and Karl-Heinz Weidmann</i>	
Rapid Model-Driven Annotation and Evaluation for Object Detection in Videos	464
<i>Marc Ritter, Michael Storz, Manuel Heinzig, and Maximilian Eibl</i>	

SweetBuildingGreeter: A Demonstration of Persuasive Technology for Public Space	475
<i>Ted Selker, Shih-Yuan Yu, Che-Wei Liang, and Jane Hsu</i>	
Speech Enabled Ontology Graph Navigation and Editing	487
<i>Dimitris Spiliotopoulos, Athanasios Dalianis, and Dimitris Koryzis</i>	
Promoting Better Deaf/Hearing Communication Through an Improved Interaction Design for Fingerspelling Practice	495
<i>Rosalee Wolfe, John McDonald, Jorge Toro, Souad Baowidan, Robyn Moncrief, and Jerry Schnepp</i>	
Author Index	507



<http://www.springer.com/978-3-319-20677-6>

Universal Access in Human-Computer Interaction.
Access to Today's Technologies
9th International Conference, UAHCI 2015, Held as Part
of HCI International 2015, Los Angeles, CA, USA, August
2-7, 2015, Proceedings, Part I
Antona, M.; Stephanidis, C. (Eds.)
2015, XVII, 513 p. 183 illus., Softcover
ISBN: 978-3-319-20677-6