Contents – Part III

Universal Access to Health and Rehabilitation

Universally Accessible mHealth Apps for Older Adults: Towards Increasing Adoption and Sustained Engagement ........................................ 3
  Christina N. Harrington, Ljilja Ruzic, and Jon A. Sanford

Achieving End User Acceptance: Building Blocks for an Evidence-Based User-Centered Framework for Health Technology Development and Assessment ................................................................. 13
  Matthias R. Hastall, Christoph Dockweiler, and Juliane Mühlhaus

Ergonomic Evaluation of the Portal of the Repository in the Health Area of UNIFESP: Proposal of Specifications and Ergonomic Recommendations for Its Interface ......................................................... 26
  Wilma Honorio dos Santos, Luciano Gamez, and Felipe Mancini

Hearables in Hearing Care: Discovering Usage Patterns Through IoT Devices .................................................................................................................. 39
  Benjamin Johansen, Yannis Paul Raymond Flet-Berliac, Maciej Jan Korzepa, Per Sandholm, Niels Henrik Pontoppidan, Michael Kai Petersen, and Jakob Eg Larsen

The Privacy, Security and Discoverability of Data on Wearable Health Devices: Fitness or Folly? ................................................................. 50
  Vishakha Kumari and Sara Anne Hook

Design and Usability Evaluation of Speech Rehabilitation APP Interface for Patients with Parkinson’s Disease ........................................ 65
  Hsin-Chang Lo, Shih-Tsang Tang, Wan-Li Wei, and Ching-Chang Chuang

Game-Based Speech Rehabilitation for People with Parkinson’s Disease .... 76
  Juliane Mühlhaus, Hendrike Frieg, Kerstin Bilda, and Ute Ritterfeld

User Evaluation of an App for Liquid Monitoring by Older Adults ........ 86
  Zaidatol Haslinda Abdullah Sani and Helen Petrie

SmartGym: An Anticipatory System to Detect Body Compliance During Rehabilitative Exercise ............................................................... 98
  Arash Tadayon, Ramesh Tadayon, Troy McDaniel, and Sethuraman Panchanathan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>“The Sum of All Our Feelings!”: Sentimental Analysis on Chinese</td>
<td>108</td>
</tr>
<tr>
<td>Autism Sites.</td>
<td></td>
</tr>
<tr>
<td>Tiffany Y. Tang, Relic Yongfu Wang, and Carl Guangxing Chen</td>
<td></td>
</tr>
<tr>
<td>Design of an Innovative Assisting Device for Knee Osteoarthritis</td>
<td>117</td>
</tr>
<tr>
<td>Fong-Gong Wu and Hsien-Chi Kuo</td>
<td></td>
</tr>
<tr>
<td><strong>Universal Access to Education and Learning</strong></td>
<td></td>
</tr>
<tr>
<td>Applying Movie and Multimedia to the Inclusive Learning and Teaching</td>
<td>129</td>
</tr>
<tr>
<td>in Germany: Problems and Solutions</td>
<td></td>
</tr>
<tr>
<td>Ingo K. Bosse and Annette Pola</td>
<td></td>
</tr>
<tr>
<td>Considerations for Designing Educational Software for Different</td>
<td>143</td>
</tr>
<tr>
<td>Technological Devices and Pedagogical Approaches</td>
<td></td>
</tr>
<tr>
<td>Paulo Alexandre Bressan, Thiago Henrique dos Reis,</td>
<td></td>
</tr>
<tr>
<td>Artur Justiniano Roberto Jr., and Marcelo de Paiva Guimarães</td>
<td></td>
</tr>
<tr>
<td>Teaching Robot Programming Activities for Visually Impaired Students:</td>
<td>155</td>
</tr>
<tr>
<td>A Systematic Review</td>
<td></td>
</tr>
<tr>
<td>Juliana Damasio Oliveira, Márcia de Borba Campos,</td>
<td></td>
</tr>
<tr>
<td>Alexandre de Morais Amory, and Isabel Harb Manssour</td>
<td></td>
</tr>
<tr>
<td>Participatory Design of Technology for Inclusive Education: A Case</td>
<td>168</td>
</tr>
<tr>
<td>Study</td>
<td></td>
</tr>
<tr>
<td>Leonara de Medeiros Braz, Eliane de Souza Ramos,</td>
<td></td>
</tr>
<tr>
<td>Maria Luísa Pozzebom Benedetti, and Heiko Hornung</td>
<td></td>
</tr>
<tr>
<td>QUIMIVOX MOBILE: Assistive Tool to Teach Mendeleev Table</td>
<td>188</td>
</tr>
<tr>
<td>Alex Santos de Oliveira, Bruno Merlin, Heleno Fülber,</td>
<td></td>
</tr>
<tr>
<td>João Elias Vidueira Ferreira, and Tatiana Nazaré de Carvalho Artur</td>
<td></td>
</tr>
<tr>
<td>Barros</td>
<td></td>
</tr>
<tr>
<td>The Use of Computational Artifacts to Support Deaf Learning:</td>
<td>198</td>
</tr>
<tr>
<td>An Approach Based on the Direct Way Methodology</td>
<td></td>
</tr>
<tr>
<td>Marta Angélica Montiel Ferreira, Juliana Bueno, Rodrigo Bonacin,</td>
<td></td>
</tr>
<tr>
<td>and Laura Sánchez García</td>
<td></td>
</tr>
<tr>
<td>Evaluation of an Automatic Essay Correction System Used as an</td>
<td>210</td>
</tr>
<tr>
<td>Assessment Tool</td>
<td></td>
</tr>
<tr>
<td>Sergio A.A. Freitas, Edna D. Canedo, Cristóvão L. Frinhani,</td>
<td></td>
</tr>
<tr>
<td>Maurício F. Vidotti, and Marcia C. Silva</td>
<td></td>
</tr>
<tr>
<td>A Bridge to Cognition Through Intelligent Games.</td>
<td>223</td>
</tr>
<tr>
<td>Carla V.M. Marques, Carlo E.T. Oliveira, and Claudia L.R. Motta</td>
<td></td>
</tr>
<tr>
<td>Chatbot and Dialogue Demonstration with a Humanoid Robot in the</td>
<td>233</td>
</tr>
<tr>
<td>Lecture Class</td>
<td></td>
</tr>
<tr>
<td>Shu Matsuura and Riki Ishimura</td>
<td></td>
</tr>
</tbody>
</table>
Universal Design to a Learning Environment-Object Adding Network as Condition and Data Visualization as Framework to Provide Universal Access. .......................................................... 247

Wearable Life: A Wrist-Worn Application to Assist Students in Special Education ........................................ 259
Hui Zheng and Vivian Genaro Motti

Universal Access to Mobility

Identifying Sound Cues of the Outdoor Environment by Blind People to Represent Landmarks on Audio-Tactile Maps .......................................................... 279
Nazatul Naquiah Abd Hamid, Wan Adilah Wan Adnan, and Fariza Hanis Abdul Razak

Design of Geographic Information Systems to Promote Accessibility and Universal Access .......................................................... 291
Hugo Fernandes, Ricardo Teixeira, Bruno Daniel, Cristina Alves, Arsénio Reis, Hugo Paredes, Vítor Filipe, and João Barroso

Assess User Needs for Time-Related Information to Design an Airport Guide System .......................................................... 300
Yilin Elaine Liu and Jon A. Sanford

Lived Experiences and Technology in the Design of Urban Nature Parks for Accessibility .......................................................... 308
Tiiu Poldma, Hélène Carbonneau, Sylvie Miaux, Barbara Mazer, Guylaine Le Dorze, Alexandra Gilbert, Zakia Hammouni, and Abdulkader El-Khatib

Outdoor Wayfinding and Navigation for People Who Are Blind: Accessing the Built Environment .......................................................... 320
Robert Wall Emerson

Inclusive Design Thinking for Accessible Signage in Urban Parks in Taiwan .......................................................... 335
Ko-Chiu Wu and Hsuan Wang

Accessible Tourism for Deaf People in Poland: The SITur and SITex Programs as Proposals for Accessible Urban Information .......................................................... 348
Alina Zajadacz and Przemysław Szmal
## Universal Access to Information and Media

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact of Cognitive Learning Disorders on Accessing Online Resources</td>
<td>363</td>
</tr>
<tr>
<td><em>Alexander Cadzow</em></td>
<td></td>
</tr>
<tr>
<td>Young Female Consumers’ Perceptions and Purchase Intentions Towards Character Economy</td>
<td>382</td>
</tr>
<tr>
<td><em>Cheih-Ying Chen</em></td>
<td></td>
</tr>
<tr>
<td>A Software to Capture Mental Models</td>
<td>393</td>
</tr>
<tr>
<td><em>Hashim Iqbal Chunpir and Thomas Ludwig</em></td>
<td></td>
</tr>
<tr>
<td>Rethinking Audio Visualizations: Towards Better Visual Search in Audio Editing Interfaces</td>
<td>410</td>
</tr>
<tr>
<td><em>Evelyn Eika and Frode E. Sandnes</em></td>
<td></td>
</tr>
<tr>
<td>Media Use of Persons with Disabilities</td>
<td>419</td>
</tr>
<tr>
<td><em>Anne Haage and Ingo K. Bosse</em></td>
<td></td>
</tr>
<tr>
<td>Now You See It, Now You Don’t: Understanding User Interface Visibility</td>
<td>436</td>
</tr>
<tr>
<td><em>Ian Michael Hosking and P. John Clarkson</em></td>
<td></td>
</tr>
<tr>
<td>Impressive Picture Selection from Wearable Camera Toward Pleasurable Recall of Group Activities</td>
<td>446</td>
</tr>
<tr>
<td><em>Eriko Kinoshita and Kaori Fujinami</em></td>
<td></td>
</tr>
<tr>
<td>Analytics Solution for Omni-Channel Merchandising</td>
<td>457</td>
</tr>
<tr>
<td><em>Chieh-Yu Liao, Chia-Chi Wu, Yu-Ling Hsu, and Yi-Chun Chen</em></td>
<td></td>
</tr>
<tr>
<td>Temporal Evolution in Potential Functions While Peripheral Viewing Video Clips with/without Backgrounds</td>
<td>471</td>
</tr>
<tr>
<td><em>Masaru Miyao, Hiroki Takada, Akihiro Sugiura, Fumiya Kinoshita, Masumi Takada, and Hiromu Ishio</em></td>
<td></td>
</tr>
<tr>
<td>Camera Canvas: Photo Editing and Sharing App for People with Disabilities</td>
<td>483</td>
</tr>
<tr>
<td><em>Trung Ngo, Christopher Kwan, and John Magee</em></td>
<td></td>
</tr>
<tr>
<td>Evaluation of Cerebral Blood Flow While Viewing 3D Video Clips</td>
<td>492</td>
</tr>
<tr>
<td><em>Masumi Takada, Keisuke Tateyama, Fumiya Kinoshita, and Hiroki Takada</em></td>
<td></td>
</tr>
</tbody>
</table>

## Design for Quality of Life Technologies

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Cost Smart Homes for Elders</td>
<td>507</td>
</tr>
<tr>
<td><em>Gabriel Ferreira, Paulo Penicheiro, Ruben Bernardo, Luís Mendes, João Barroso, and António Pereira</em></td>
<td></td>
</tr>
</tbody>
</table>
Fire Warning System by Using GPS Monitoring and Quadcopters. .......... 518
   Jei-Chen Hsieh

Robotic Assistants for Universal Access. ........................................... 527
   Simeon Keates and Peter Kyberd

Study on the Application of Computer Simulation to Foldable Wheelchairs. 539
   Yu-Ting Lin, Fong-Gong Wu, and I-Jen Sung

Mindfulness and Asynchronous Neurofeedback: Coping with Mind Wandering 549
   Alessandro Marcengo, Emanuela Sabena, and Angelo Crea

Data Design for Wellness and Sustainability. ................................. 562
   Flavio Montagner, Barbara Stabellini, Andrea Di Salvo,
   Paolo Marco Tamborrini, Alessandro Marcengo, and Marina Geymonat

Introducing Wearables in the Kitchen: An Assessment of User Acceptance in Younger and Older Adults. ............................................... 579
   Valeria Orso, Giovanni Nascimben, Francesca Gullà, Roberto Menghi,
   Silvia Ceccacci, Lorenzo Cavalieri, Michele Germani, Anna Spagnolli,
   and Luciano Gamberini

Using Intelligent Personal Assistants to Strengthen the Elderlies’ Social Bonds: A Preliminary Evaluation of Amazon Alexa, Google Assistant, Microsoft Cortana, and Apple Siri ............................................. 593
   Arsénio Reis, Dennis Paulino, Hugo Paredes, and João Barroso

Designing Autonomous Systems Interactions with Elderly People ............ 603
   Arsénio Reis, Isabel Barroso, Maria João Monteiro, Salik Khanal,
   Vitor Rodrigues, Vitor Filipe, Hugo Paredes, and João Barroso

A Systematic Review of the Potential Application of Virtual Reality Within a User Pre-occupancy Evaluation ........................................ 612
   Kevin C. Tseng, Do Thi Ngoc Giau, and Po-Hsin Huang

Reconciling Cognitive Reappraisal and Body Awareness in a Digital Mindfulness Experience ......................................................... 621
   Ralph Vacca

Author Index ...................................................................................... 641
Contents – Part I

Design for All Methods and Practice

Universal Design Approaches Among Norwegian Experts ............... 3
  Miriam Eileen Nes Begnum

Exploring Summative Depictions of Older User Experiences Learning
and Adopting New Technologies ............................................. 21
  Mike Bradley, Ian Michael Hosking, Patrick M. Langdon,
  and P. John Clarkson

Universal Design in Ambient Intelligent Environments .................. 31
  Laura Burzagli and Pier Luigi Emiliani

A Systematic Approach to Support Conceptual Design
of Inclusive Products ............................................................. 43
  Silvia Ceccacci, Luca Giraldi, and Maura Mengoni

Visual Capabilities: What Do Graphic Designers Want to See? ........ 56
  Katie Cornish, Joy Goodman-Deane, and P. John Clarkson

Inclusion Through Digital Social Innovations: Modelling an Ecosystem
of Drivers and Barriers .......................................................... 67
  Jennifer Eckhardt, Christoph Kaletka, and Bastian Pelka

Older People’s Use of Tablets and Smartphones: A Review of Research .... 85
  Helen Petrie and Jenny S. Darzentas

Achieving Universal Design: One if by Product, Two if by Process,
Three if by Panacea. .............................................................. 105
  Jon A. Sanford

Universal Design of Mobile Apps: Making Weather
Information Accessible ............................................................ 113
  Bruce N. Walker, Brianna J. Tomlinson, and Jonathan H. Schuett

A Conceptual Framework for Integrating Inclusive Design
into Design Education ............................................................ 123
  Ting Zhang, Guoying Lu, and Yiyun Wu

A Review of Interactive Technologies Supporting Universal
Design Practice ................................................................. 132
  Emilene Zitkus
XXII    Contents – Part I

Accessibility and Usability Guidelines and Evaluation

A Case for Adaptation to Enhance Usability and Accessibility of Library Resource Discovery Tools ........................................................................................................ 145
   Wondwosen M. Beyene and Mexhid Ferati

The Usability and Acceptability of Tablet Computers for Older People in Thailand and the United Kingdom ......................................................... 156
   Maneerut Chatrangsan and Helen Petrie

Developing Heuristics for Evaluating the Accessibility of Digital Library Interfaces ....................................................................................................... 171
   Mexhid Ferati and Wondwosen M. Beyene

Game Accessibility Evaluation Methods: A Literature Survey ............................................................. 182
   Renata Pontin M. Fortes, André de Lima Salgado, Flávia de Souza Santos, Leandro Agostini do Amaral, and Elias Adriano Nogueira da Silva

Accessibility Challenges of Hybrid Mobile Applications ................................................................... 193
   Mark McKay

Young Computer Scientists’ Perceptions of Older Users of Smartphones and Related Technologies .............................................................................. 209
   Helen Petrie

Obtaining Experiential Data on Assistive Technology Device Abandonment .............................................. 217
   Helen Petrie, Stefan Carmien, and Andrew Lewis

Supporting Accessibility in Higher Education Information Systems: A 2016 Update .................................................................................................................................................. 227
   Arsénio Reis, Paulo Martins, Jorge Borges, André Sousa, Tânia Rocha, and João Barroso

Bringing Accessibility into the Multilingual Web Production Chain: Perceptions from the Localization Industry ............................................................... 238
   Silvia Rodriguez Vázquez and Sharon O’Brien

Usability of Mobile Consumer Applications for Individuals Aging with Multiple Sclerosis ...................... 258
   Ljilja Ruzic and Jon A. Sanford

Usability of University Websites: A Systematic Review ........................................................................... 277
   Zehra Yerlikaya and Pınar Onay Durdu
User and Context Modelling and Monitoring and Interaction Adaptation

Interaction Behind the Scenes: Exploring Knowledge and User Intent in Interactive Decision-Making Processes. .......................... 291
Rafael R.M. Brandão, Marcio F. Moreno, and Renato F.G. Cerqueira

An Object Visit Recommender Supported in Multiple Visitors and Museums .................................................. 301
Pedro J.S. Cardoso, João M.F. Rodrigues, João A.R. Pereira, and João D.P. Sardo

Video Summarization for Expression Analysis of Motor Vehicle Operators ... 313
Albert C. Cruz and Alex Rinaldi

HAIL Gmail: Email with Hierarchical Adaptive Interface Layout ......... 324
Prithu Dasgupta and John Magee

Colors Similarity Computation for User Interface Adaptation .............. 333
Ricardo José de Araújo, Julio Cesar dos Reis, and Rodrigo Bonacin

On Capturing Older Adults’ Smartphone Keyboard Interaction as a Means for Behavioral Change Under Emotional Stimuli Within i-PROGNOSIS Framework .......................... 346
Stelios Hadjidimitriou, Dimitrios Iakovakis, Vasileios Charisis, Sofia B. Dias, José A. Diniz, Julien Mercier, and Leontios J. Hadjileontiadis

Employing Personalized Shortcut Options and Group Recommending Options for Improving the Usability of User Interface of Hospital Self-service Registration Kiosks .............................................. 357
T.K. Philip Hwang, Ssu-Min Wu, Guan-Jun Ding, Ting-Huan Ko, and Ying-Chia Huang

Abstraction Levels as Support for UX Design of User’s Interaction Logs.... 369
Juliana Jansen Ferreira, Vinicius Segura, Ana Fucs, Rogerio de Paula, and Renato F.G. Cerqueira

Personalizing HMI Elements in ADAS Using Ontology Meta-Models and Rule Based Reasoning .................................. 383
Yannis Lilis, Emmanouil Zidianakis, Nikolaos Partarakis, Margherita Antona, and Constantine Stephanidis

Marketing Intelligence and Automation – An Approach Associated with Tourism in Order to Obtain Economic Benefits for a Region. ....... 402
Célia M.Q. Ramos, Nelson Matos, Carlos M.R. Sousa, Marisol B. Correia, and Pedro Cascada
A Scheme for Multimodal Component Recommendation .................. 412
Natacha Ordonez Raposo, Thais Castro, and Alberto Castro

MyAutoIconPlat: An Automatic Platform for Icons Creation ............ 423
Tânia Rocha, Paulo Pinheiro, Jorge Santos, António Marques,
Hugo Paredes, and João Barroso

Adaptive Card Design UI Implementation for an Augmented Reality
Museum Application ................................................................. 433
João M.F. Rodrigues, João A.R. Pereira, João D.P. Sardo,
Marco A.G. de Freitas, Pedro J.S. Cardoso, Miguel Gomes,
and Paulo Bica

Tracing Personal Data Using Comics ........................................... 444
Andreas Schreiber and Regina Struminski

Interpretable Feature Maps for Robot Attention ............................ 456
Kasim Terzić and J.M.H. du Buf

Design for Children

Design of a Multisensory Stimulus Delivery System for Investigating
Response Trajectories in Infancy .................................................. 471
Dayi Bian, Zhaobo Zheng, Amy Swanson, Amy Weitlauf,
Zachary Warren, and Nilanjan Sarkar

Designing for Children Using the RtD and HCD Approaches ............ 481
Thais Castro and David Lima

The Relationship Between the Parents’ Feeding Practices
and Children’s Eating Behavior .................................................... 491
Jo-Han Chang and Ssu-Min Chang

Inclusive Toys for Rehabilitation of Children with Disability:
A Systematic Review ..................................................................... 503
Eunice P. dos Santos Nunes, Vicente Antônio da Conceição Júnior,
Lucas Vinicius Giraldelli Santos, Maurício Fernando L. Pereira,
and Luciana C.L. de Faria Borges

“DIY” Prototyping of Teaching Materials for Visually Impaired Children:
Usage and Satisfaction of Professionals ...................................... 515
Stéphanie Giraud, Philippe Truillet, Véronique Gaildrat,
and Christophe Jouffrais

“Tell Your Day”: Developing Multimodal Interaction Applications
for Children with ASD ................................................................. 525
Diogo Vieira, Ana Leal, Nuno Almeida, Samuel Silva,
and António Teixeira
A Highly Customizable Parent-Child Word-Learning Mobile Game for Chinese Children with Autism

Pinata Winoto, Vince Lineng Cao, and Esther Mingyue Tang

Design of a Tablet Game to Assess the Hand Movement in Children with Autism

Huan Zhao, Amy Swanson, Amy Weitlauf, Zachary Warren, and Nilanjan Sarkar

Author Index
Contents – Part II

Sign Language Processing

Evaluation of Animated Swiss German Sign Language Fingerspelling Sequences and Signs ................................................................. 3
Sarah Ebling, Sarah Johnson, Rosalee Wolfe, Robyn Moncrief, John McDonald, Souad Baowidan, Tobias Haug, Sandra Sidler-Miserez, and Katja Tissi

Sign Search and Sign Synthesis Made Easy to End User: The Paradigm of Building a SL Oriented Interface for Accessing and Managing Educational Content ................................................. 14
Eleni Efthimiou, Stavroula-Evita Fotinea, Panos Kakoulidis, Theodore Goulas, Athansia-Lida Dimou, and Anna Vacalopoulou

Synthesizing Sign Language by Connecting Linguistically Structured Descriptions to a Multi-track Animation System ......................... 27
Michael Filhol, John McDonald, and Rosalee Wolfe

An Improved Framework for Layering Linguistic Processes in Sign Language Generation: Why There Should Never be a “Brows” Tier .......... 41
John McDonald, Rosalee Wolfe, Sarah Johnson, Souad Baowidan, Robyn Moncrief, and Ningshan Guo

Coarticulation Analysis for Sign Language Synthesis .............................. 55
Lucie Naert, Caroline Larboulette, and Sylvie Gibet

Investigation of Feature Elements and Performance Improvement for Sign Language Recognition by Hidden Markov Model .................. 76
Tatsunori Ozawa, Hirotoshi Shibata, Hiromitsu Nishimura, and Hiroshi Tanaka

Towards Automatic Recognition of Sign Language Gestures Using Kinect 2.0 ................................................................. 89
Dmitry Ryumin and Alexey A. Karpov

Universal Access to Virtual and Augmented Reality

On Capitalizing on Augmented Reality to Impart Solid Geometry Concepts: An Experimental Study .................................................. 105
Bruno Alves, Diego R. Colombo Dias, Simone de S. Borges, Vinicius H.S. Durelli, Paulo Alexandre Bressan, Valéria Farinazzo Martins, and Marcelo de Paiva Guimarães
WebAR: A Web-Augmented Reality-Based Authoring Tool with Experience API Support for Educational Applications .......................... 118
   André Barone Rodrigues, Diego R. Colombo Dias,
   Valéria Farinazzo Martins, Paulo Alexandre Bressan,
   and Marcelo de Paiva Guimarães

How Augmented Reality Technology Consolidates the SMB Ecosystem
of the Tourism Industry in Taiwan ........................................... 129
   Ya-Hui Chan, Jung-Yu Lin, Yu-Hsiu Wang, I-Ying Lu,
   and Yueh-Hsin Hsu

AR Based User Interface for Driving Electric Wheelchairs ............ 144
   Shigeyuki Ishida, Munehiro Takimoto, and Yasushi Kambayashi

Geomorphology Classroom Practices Using Augmented Reality ........ 155
   André Luiz Satoshi Kawamoto and Maristela Denise Moresco Mezzomo

Head-Mounted Augmented Reality Displays on the Cheap:
A DIY Approach to Sketching and Prototyping Low-Vision Assistive
Technologies .............................................................................. 167
   Frode Eika Sandnes and Evelyn Eika

Effect of Difference in Information Between Vision and Vestibular
Labyrinth on a Human Body ......................................................... 187
   Akihiro Sugiura, Kunihiko Tanaka, Hiroki Takada, and Masaru Miyao

Exploring Location-Based Augmented Reality Experience in Museums ... 199
   Tsai-Hsuan Tsai, Ching-Yen Shen, Zhi-Sheng Lin, Huei-Ru Liu,
   and Wen-Ko Chiou

Non Visual and Tactile Interaction

BrailleTap: Developing a Calculator Based on Braille Using Tap Gestures ... 213
   Mrin Alnfiai and Srinivas Sampalli

Technology-Enhanced Accessible Interactions for Visually Impaired Thai
People ......................................................................................... 224
   Kewalin Angkananon and Mike Wald

Mobile Audio Games Accessibility Evaluation for Users Who Are Blind ... 242
   Maria C.C. Araújo, Agebson R. Façanha, Ticianne G.R. Darin,
   Jaime Sánchez, Rossana M.C. Andrade, and Windson Viana

Read It Aloud to Me .................................................................. 260
   Sergio Celaschi, Mauricio Sol Castro, and Sidney Pinto da Cunha

Providing Dynamic Access to Electronic Tactile Diagrams ............. 269
   Tyler Ferro and Dianne Pawluk
Towards Tangible and Distributed UI for Cognitively Impaired People  . . . . . 283
   Ruzalin Galiev, Dominik Rupprecht, and Birgit Bomsdorf

Tactile Acoustic Devices: The Effect on Drowsiness During Prolonged
Attentional Tasks .............................................................. 301
   Patrick M. Langdon and Maria Karam

Evaluating Vibrotactile Recognition Ability of Geometric Shapes
by Using a Smartphone ...................................................... 313
   Ray F. Lin

Non-visual Web Browsing: Beyond Web Accessibility ............................ 322
   I.V. Ramakrishnan, Vikas Ashok, and Syed Masum Billah

The 3D Printing of Tactile Maps for Persons with Visual Impairment ....... 335
   Roman Rener

“I’m Blind, Can I Play?” Recommendations for the Development
of Audiogames ...................................................................... 351
   Olimar Teixeira Borges and Marcia de Borba Campos

Designing Interfaces to Make Information More Tangible for Visually
Impaired People ................................................................. 366
   Ikuko Eguchi Yairi

A Generic Framework for Creating Customized Tactile User Interfaces .... 379
   Francis Zinke, Elnaz Mazandarani, Marlene Karlapp, and Ulrike Lucke

Gesture and Gaze-Based Interaction

Identifying the Usability Factors of Mid-Air Hand Gestures for 3D Virtual
Model Manipulation .................................................................. 393
   Li-Chieh Chen, Yun-Maw Cheng, Po-Ying Chu, and Frode Eika Sandnes

FittsFace: Exploring Navigation and Selection Methods for Facial Tracking . . 403
   Justin Cuaresma and I. Scott MacKenzie

Comparing Pointing Performance of Mouse and Eye-Gaze Input System .... 417
   Wenbin Guo and Jung Hyup Kim

A Visuospatial Memory Game for the Elderly Using Gestural Interface .... 430
   André Luiz Satoshi Kawamoto and Valéria Farinazzo Martins

The Application of Dynamic Analysis to Hand Gestures ......................... 444
   Toshiya Naka
Camera Mouse: Dwell vs. Computer Vision-Based Intentional Click Activation ................................................................. 455

*Rafael Zuniga and John Magee*

**Author Index** ................................................................. 465
Antona, M.; Stephanidis, C. (Eds.) 2017, XXX, 645 p. 224 illus., Softcover
ISBN: 978-3-319-58699-1