Contents

Part I Design for Inclusion and Product Development

“Tutti a Tavola!” Project. A Didactic Experience on Design for All Applied to Ceramic Objects for Food and Beverage 3
Giuseppe Di Bucchianico and Stefania Camplone

From “Liquid Kitchen” to “Shared Kitchen”: Human-Centred Design for Innovative Services of Social Inclusion in Food Consumption 13
Alessandra Rinaldi, Francesca Tosi and Daniele Busciantella Ricci

Does Design for All Need Marketing? 27
Daniela Gilardelli and Avril Accolla

Improving Learning Technologies and Social Inclusion Through Human Centred Design and Universal Design Approaches: Novel Designing Scenarios 39
Alessia Brischetto and Francesca Tosi

Part II Designing for Inclusion in the Public Sector and Cultural Heritage

Making Voting by Mail Usable, Accessible and Inclusive 53
Kathryn Summers, Whitney Quesenbery and Amy Pointer

Bringing Universal Usability to All Users: A Case Study on Public Realm Locations of Tourist Interest in Bhopal, India 65
Shweta Vardia, Rachna Khare and Poonam Khan
Part III  Design for Disability and Social Inclusion

Design for People Affected by Duchenne Muscular Dystrophy. Proposal of a New Type of Ankle Foot Orthosis [AFO] Based on 3D Indirect Survey and 3D Printing ................................. 81
Alessandra Tursi and Giuseppe Mincolelli

Design for Duchenne. Guidelines for Dwellings’ Construction or Renovation for Muscular Dystrophy—Affected Families .............. 87
Michele Marchi and Giuseppe Mincolelli

IESAMI: An Intelligent Environment to Support the Academic Monitoring and Inclusion of Students with Disabilities in University ......................................................... 97
Paola Ingavélez-Guerra, Fernando Pesântez-Avilés, Vladimir Robles-Bykbaev, Jennifer Yépez-Alulema, Cristian Timbi-Sisalima and José Ramón Hilera

Communication Support with the COMUOON Communication Support System .................................................. 109
Shinichiro Nakaishi

Part IV  Designing for Inclusion: Methodology and Future Trends

Building Bridges Between User and Designer: Co-creation, Immersion and Perspective Taking ................................. 117
Santiago Martinez, John Isaacs, Fabiola Fernandez-Gutierrez, Daniel Gilmour and Ken Scott-Brown

Ask Yourself the Right Question. To Know and Understand the Beauty of Human Diversity It Is the First Design Step: A Design for All Structured and Autopoietic Tool ................. 131
Avril Accolla and Luigi Bandini Buti

User Knowledge Creation in Universal Design Processes ...................... 141
Elke Ielegems, Jasmien Herssens and Jan Vanrie

Light: Towards an Inclusive Perspective ..................................... 155
Kim Janssens, Jan Vanrie, Katelijn Quartier and Stefan Danschutter

Part V  Multisensory Design and Mobility for Special Needs

A Design Toolkit for Visually Impaired People on Travelling Experience .......................................................... 169
Jing Guan and Clifford Sze-Tsan Choy
Contents

Sensory—Friendly Grocery Store for the Visually Impaired
Shoppers ....................................................... 181
Doaa Khattab

Can You Hear Architecture: Inclusive Design and Acoustics
in the Nordic Region ........................................ 191
Camilla Ryhl

An Experimental Study on Fused-Deposition-Modeling
Technology as an Alternative Method for Low-Cost
Braille Printing .................................................. 201
Claudio Loconsole, Daniele Leonardis, Massimo Bergamasco
and Antonio Frisoli

Using a Mobile Application to Help Visually Impaired
Individuals Explore the Outdoors ............................. 213
Shelby K. Long, Nicole D. Karpinsky, Hilal Döner
and Jeremiah D. Still

Part VI  Inclusive and Universal Fashion Design in Clothing,
Footwear and Accessories

Inclusive Fashion Design: Interdisciplinary Practice
in the Fashion Design Degree Program at SENAC-PE College ........ 227
Christianne Falcão and Danielle Simões-Borgiani

The Importance of Ergonomic Design in the Inclusion
of Women with Mastectomies with Lymphedema ............... 235
Maria Grave, Miguel Carvalho and Fernando Ferreira

WearAbility ..................................................... 247
Gianni Montagna and Cristina Carvalho

Fashion Design and Life Experience: Reduced Mobility
in Ageing .......................................................... 257
Cristina Carvalho, Gianni Montagna and Carla Morais

Open Inclusive Fashion: New Insights for a Co-design Platform ........ 265
António Lucas Soares, Eric Costa, Solange Mazzaroto, Miguel Carvalho,
David Allen, Kathleen Wachowski, Eric Gehl, Veronique Barreau,
Deza Nguembock and Fernando Nunes Ferreira

Part VII  Design for Inclusion: The Japanese Perspective

Applicability of HAPTICS for Universal Design: A Study
to Develop a New System for Visually Impaired People ............. 279
Masayoshi Kubo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panasonic Group’s Universal Design Measures</td>
<td>291</td>
</tr>
<tr>
<td>Yoko Nakao</td>
<td></td>
</tr>
<tr>
<td>Built Environment Design Toward an Inclusive Society: How Can We Improve the Existing Infrastructure in Cities?</td>
<td>307</td>
</tr>
<tr>
<td>Satoshi Kose</td>
<td></td>
</tr>
<tr>
<td>Effect of Cross-Sectional Shape of Small Level Change on Walkability</td>
<td>315</td>
</tr>
<tr>
<td>Yoshiaki Goto, Mai Miyake, Katsushi Sato and Satoshi Kose</td>
<td></td>
</tr>
<tr>
<td>Part VIII Designing for Inclusion in Learning Experiences</td>
<td></td>
</tr>
<tr>
<td>Inclusive Design for Children at the Master Education</td>
<td>325</td>
</tr>
<tr>
<td>Rita Assoreira Almendra and Gonçalo Falcão</td>
<td></td>
</tr>
<tr>
<td>Mobile Device Development and Its Contribution to the Treatment of Young Dyslexic Brazilian Children</td>
<td>339</td>
</tr>
<tr>
<td>Teresa Bittencourt, João Savino, Helena Fernandes and Luiza Helena Boueri Rebello</td>
<td></td>
</tr>
<tr>
<td>Design and Evaluation of a Universally Accessible Academic Course Search Portal</td>
<td>351</td>
</tr>
<tr>
<td>Omid Elliyoun Sardroud and Young Mi Choi</td>
<td></td>
</tr>
<tr>
<td>Assessing the Reading Level of Web Texts for WCAG2.0 Compliance—Can It Be Done Automatically?</td>
<td>361</td>
</tr>
<tr>
<td>Evelyn Eika and Frode E. Sandnes</td>
<td></td>
</tr>
<tr>
<td>Cultural and Creative Industries of the Color and Design of Packaging</td>
<td>373</td>
</tr>
<tr>
<td>Chih-Chun Lai and Lung-Wen Kuo</td>
<td></td>
</tr>
<tr>
<td>Color Size and Design of Computer Peripheral Products of Black</td>
<td>381</td>
</tr>
<tr>
<td>Chih-Chun Lai and Lung-Wen Kuo</td>
<td></td>
</tr>
<tr>
<td>Part IX Designing for Inclusion for Ageing Population</td>
<td></td>
</tr>
<tr>
<td>Agder Living Lab: From Ideas to Large-Scale Deployment and Long-Term User Adoption of Inclusive Health Solutions</td>
<td>391</td>
</tr>
<tr>
<td>Santiago Martinez, Silje Bjerkås, Ann-Elisabeth Ludvigsen and Rune Fensli</td>
<td></td>
</tr>
<tr>
<td>Ergonomics and Inclusive Design: Innovative Medical Devices for Home Care</td>
<td>401</td>
</tr>
<tr>
<td>Francesca Tosi, Alessandra Rinaldi and Daniele Busciantella Ricci</td>
<td></td>
</tr>
<tr>
<td>Creating Inclusive Living Environment in Urban Residences for Indian Elderly</td>
<td>413</td>
</tr>
<tr>
<td>Sandeep Sankat and Rachna Khare</td>
<td></td>
</tr>
</tbody>
</table>
Research Methods Applied to Studies with Active Elderly:
A Literature Review ................................................. 425
Laura Martins, João Baptista and Pedro Arezes

Part X Designing for Inclusion in the Information Society
Towards Universal Design Criteria for Design of Wearables ........ 439
Vladimir Tomberg and Sebastian Kelle

Alternative and Augmentative Communication for People
with Disabilities and Language Problems: An Eye Gaze
Tracking Approach ..................................................... 451
Emmanuel Arias, Gustavo López, Luis Quesada and Luis Guerrero

Web Accessibility for People with Reduced Mobility: A Case Study
Using Eye Tracking ....................................................... 463
Emmanuel Arias, Gustavo López, Luis Quesada and Luis Guerrero

Virtual Accessibility Guide in Brazil ................................. 475
Regina Cohen and Cristiane Rose S. de Duarte

Multimedia Interfaces for People Visually Impaired ................. 487
Alexiei Dingli and Isaac Mercieca

Improving Deaf People Accessibility and Communication
Through Automatic Sign Language Recognition Using
Novel Technologies ....................................................... 497
Luis Quesada, Gustavo López and Luis Guerrero

Analysis of Interaction Patterns in the Use of High-Tech
Prompting Technologies by People with Intellectual Disabilities .... 509
Jeannie Roux, Dany Lussier-Desrochers, Yves Lachapelle,
Bruno Bouchard and Julie Bouchard

Accessibility of MOOCs for Blind People in Developing
Non-English Speaking Countries ...................................... 519
Mexhid Ferati, Njomza Mripa and Ridvan Bunjaku

An Eye Tracking Experiment on Strategies to Minimize
the Redundancy and Split Attention Effects in Scientific
Graphs and Diagrams .................................................... 529
Azam Majooni, Mona Masood and Amir Akhavan

Evaluation of Health Services Received by People with Autism
Spectrum Disorders by Means of an Adapted iPad® Questionnaire ... 541
Dany Lussier-Desrochers, Nancy Milette, Valérie Godin-Tremblay,
Jeannie Roux and Yves Lachapelle
Part XI  Dissing the Dis—The Swedish Concept

A Design Research Lab—An Integrated Model to Identify Conscious and Unconscious Behavior in the Design Process  ..... 553
Morteza Abdipour, Lena Lorentzen and Håkan Olin

(In)spectors—Presentation of Education, Training and Professional Practice of Professional Test Persons  .......... 565
Lena Lorentzen and Klas Tviksta

How the Swedish Rheumatism Association Uses the Design for All Tests to Approve Easy to Handle Packages and Products  .... 573
Lena Lorentzen and Johan Eklund

How to Categorize Users from a Design Point of View?  .......... 585
Lena Lorentzen

Vital Minutes—Cardiac Arrest and the Essence of Time  .......... 599
Lise Johansson, Ana Popa, Hanif Bahari, Muzammil Aslam and Sanna Amjadian

Part XII  Design for Inclusion in the Living Environment and Ageing Population

Davide Fassi, Laura Galluzzo and Annalinda De Rosa

The Digital Crystal Ball: A Service Recommendation System for Designing Social Participation Experiences Among the Elderly  ... 623
Koji Kitamura, Yoshihisa Shirato, Mikiko Oono, Yoshihumi Nishida and Hiroshi Mizoguchi

Handrail-Shaped IoT Sensor for Long-Term Monitoring of the Mobility in Elderly People  .......... 631
Yoshihumi Nishida, Yusuke Takahashi, Koji Kitamura and Hiroshi Mizoguchi