Contents

Part I  Applied Design, Modeling and Usability Evaluation I

Evaluation of a Real-Time Feedback Solution for Ergonomic Parameters Using Smart Sensors and User Centered Design ............. 3
Timm Römer, Christopher Stockinger and Lukas Bier

Application Development for Gathering “Inexperienced UX” Data for Planning Next-Generation Products .................... 15
Tomohiro Mori and Miwa Nakanishi

Study on Bottom Somatotypes Characteristics and Differences of Female Youths from Liaoning Province and Guangdong Province in China ................................. 27
Jing Zhou and Xiaoping Hu

Analysis of Back Forces While Sitting Down, Seated, and Rising from a Stationary Chair in Subjects Weighing 136–186 kg ................. 39
Lingling Hu, Onder Tor, Jilei Zhang, Bob Tackett and Xiaohong Yu

User Participation in the Design of Cockpit Interfaces ............... 51
Ulrika Ohlander, Jens Alfredson, Maria Riveiro and Göran Falkman

Development and Evaluation of Packaging Prototypes in a Teaching Context of Ergonomic Design: A Didactic Experience ......................... 59
Gabriel Bonfim, Fausto Medola and Luis Paschoarelli

Usability in the Development of Packaging Design: Complementing the Subjective Evaluation ........................................... 67
Gabriel Bonfim, Fausto Medola and Luis Paschoarelli

Integrating UCD and an Agile Methodology in the Development of a Mobile Catalog of Plants ................................. 75
Maria Aguilar and Claudia Zapata
Collecting Data of SNS User Behavior to Detect Symptoms of Excessive Usage: Development of Data Collection Application. . . . . . . 89
Ploypailin Intapong, Tiranee Achalakul and Michiko Ohkura

Part II  Applied Design, Modeling and Usability Evaluation II

Seamless User Analysis with Integrated User Models in a Usability Engineering Repository .......................... 103
Anna Hüttig and Michael Herczeg

The meCUE Questionnaire: A Modular Tool for Measuring User Experience ........................................ 115
Michael Minge, Manfred Thüring, Ingmar Wagner and Carina V. Kuhr

The Hierarchical Model of Spatial Orientation Task in a Multi-module Space Station ............................. 129
Junpeng Guo, Guohua Jiang, Yuqing Liu and Yu Tian

Aid for the User-Centered Evaluation of Human Machine Interfaces During Ramp-up of Socio-Cyber-Physical Production Systems........................................... 139
Ina Heine, Patrick Beaujean and Robert Schmitt

Redesign of a Laboratory Website Using User Centered Design Method and WEBUSE ................................ 153
Siti Kurniasih, Andrie Pasca Hendradewa, Amarria Dila Sari and Muhammad Ragil Suryoputro

Guidelines and Best Practices for Open Source Transit Trip Planning Interfaces ...................................... 163
Lisa Jo Elliott, Marvin Valarezo, Cody Freeman, Matthew Scott and Michael Moore

Quantifying Visual Attention—Modeling Effects of Object Size ....... 173
Haruka Yoshida, Azusa Furukawa, Teruya Ikegami, Shin’ichi Fukuzumi and Kazuo Furuta

Usability Testing of an Online Farming Investment Website .............. 189
Alyssa Jean A. Portus and Paul Jason C. Flores

Effect of Position: An Ergonomics Evaluation of Police’s Wearable Equipment ........................................... 199
Adedapo Ilori, Yueqing Li, Vishnu Mahesh and Brian Craig

Relationship Between the Complexity of System Functions and Amount of Displayed Information on a Mobile Device with Touch Display .................................................. 209
Suguru Ito, Masahiko Sakata, Munenori Koga, Daisuke Iizawa and Miwa Nakanishi
Methodology of Digital Firearm Ergonomic Design .......................... 221
Marek Bures, Tomas Görner, Antonin Miller and Martin Kaba

Inspædia: [Almost] Everything About Simplicity,
Playfulness and Inspiration .......................................................... 231
Paulo Maldonado, Fábio Teixeira, José Pinto Duarte, António Cámara,
Nuno Correia, Leonor Ferrão, Pablo Ermida and Maria Passos

Human-Computer Interaction in Sanitary Inspection
Simulation Exercises ................................................................. 245
Robert Waszkowski, Tadeusz Nowicki and Anna Saniuk

Quantifying the Effects of Reduced Update Rate on Motor
Performance and User Experience .............................................. 255
Sung Hun Sim, Bing Wu, Kyle Brady, Andinet Enquobahrie,
Ricardo Ortiz and Sreekanth Arikatla

Modeling Reduced User Experience Caused by Visual Latency ....... 267
Kyle Brady, Bing Wu, Sung Hun Sim, Andinet Enquobahrie,
Ricardo Ortiz and Sreekanth Arikatla

How Do Needs and Preferences of a User, Match the Settings
of the Interfaces They Use ....................................................... 279
Eleni Chalkia, Evangelos Bekiaris and Ignacio Lopez Madrid

Ergonomics in Clothing: Importance of Thermal Comfort
in a Typical Brazilian Refrigerator of Beef Industry ...................... 291
Maricielo Well Quispe Núñez, Iracimara de Anchieta Messias
and Carolina Lotufo Bartholomei

Part III  Ergonomics and Design for All

Impact of Advance Fabrics on Human Biomechanics:
Example of Anti-fatigue Mats ...................................................... 301
Redha Taiar, Tareq Z. Ahram, Nicolas Gardan, Alexandre Schneider
and Dimitra Sifaki-Pistolla

Evaluating Usability of a Battery Swap Station for Electric
Two Wheelers ............................................................................. 315
Fei-Hui Huang

System Acceptability Evaluation of Battery Swapping System
for Electric Two Wheelers ............................................................ 325
Fei-Hui Huang

Building an Inclusive Ecosystem for Developers and Users:
The Role of Value Propositions .................................................... 339
Katerina Touliou and Evangelos Bekiaris
<table>
<thead>
<tr>
<th>A Taiwanese User Experience Questionnaire</th>
<th>347</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yu-Hung Chien, Wen-Te Chang, Ching-Chang Chuang and Shun-Han Chen</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gesture Preference with Horizontal and Vertical Multi-touch Devices</th>
<th>357</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Regal, Joshua Gomer and Kristin Moore</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ergonomic Evaluation of Refrigerating Chamber Volume of Refrigerator</th>
<th>367</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huimin Hu, Ling Luo, Aixian Li, Linghua Ran, Hong Luo, Xin Zhang and Chaoyi Zhao</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Managing Variations in Process Control: An Overview of Sources and Degradation Methods</th>
<th>377</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beata Mrugalska and Tareq Ahram</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part IV Ergonomics and Environmental Design</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Experimental Study on Thermal Comfort of Indoor Environment</th>
<th>391</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huimin Hu, Rui Wang, Chaoyi Zhao, Hong Luo, Li Ding and Yifen Qiu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ergonomic Assessment of Environmental Conditions in Public Elementary School Classrooms in Quezon City, Philippines</th>
<th>403</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyndi Marie De Guzman, Alessandra Fajardo, Francis Miguel Hubag and Benette Custodio</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Practical Urban: The Urban Furniture and Its Relationship with the City</th>
<th>413</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amilton Arruda, Isabela Moroni, Pablo Bezerra, Paulo Silva and Rodrigo Balestra F. de Paiva</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part V Ergonomic Design, Assistive Technology and Accessibility</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Colors in 3D</th>
<th>427</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucia Regina Branco</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Palmar Pressure and Perception of Discomfort in the Use of Axillary Crutches</th>
<th>437</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabriel Bonfim, Danilo Silva, Erica Neves, João Plácido, Ana Mantova, Fausto Medola and Luís Paschoarelli</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design and Development of a Low-Cost Prosthesis Directed to the Activity with a Gasoline Brush Cutter: A Case Study</th>
<th>451</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel Ferrari, Gabriel Bonfim, Raphael Oliveira, Luis Paschoarelli and João Santos</td>
<td></td>
</tr>
</tbody>
</table>
Aspects of the National Catalogue of Assistive Technology Products of the Ministry of Science, Technology and Innovation in Brazil: A Survey on the Degree of Knowledge of the Catalog

Roberta Lucas Scatolim, João Eduardo Guarnetti dos Santos, Paula da Cruz Landim, Silvia Cristina Mazaro Fermino and Denise Cardozo

Development of a Device for the Aid in Locomotion Child with Physical Disabilities

Márcio Catapan, Raquel Venancio and Maria Lucia Okimoto

Designing Accessible Course Registration for Users with Visual Impairments

Tanaya Joshi and Young Mi Choi

Augmented Reality Based Social Stories Training System for Promoting the Social Skills of Children with Autism

Chi-Hsuan Chung and Chien-Hsu Chen

The App Game Interface Design for Frozen Shoulder Rehabilitation

Chia-En Chung and Chien-Hsu Chen

Usability Evaluation of Movement Support Service Robot for Elderly

Myung Kug Moon and Seon-Chil Kim

Framework Interface Components for Accessibility Issues in E-Commerce

Plinio Thomaz Aquino Junior and Marcelo Piazza

Development of Interactive System for Visually Impaired Using a Tactile Device

Kazuki Harada, Keisuke Usuda, Jose E. Oliveira, Juliene I.F. Moreira and Michiko Ohkura

Part VI Interface Design and Usability Evaluation for Healthcare and Safety

The Effect of Wearing Eyeglasses upon Postural Comfort Perception While Using Multi-tasking Electronic Devices in Sitting Position

Vito Todisco, Vito Clemente, Rosaria Califano and Mariarosaria Vallone

Preliminary Study on the Evaluation of Musculoskeletal Risk of Static-Cycling Instructors Using Infrared Thermography

Blanca Flores, Orlando Susarrey, Amalia Yoguez, Claudia Gutiérrez and José Jiménez
The Effect of Different Protection Level on Pilots’ Respiratory and Cardiovascular System ........................................... 575
Hongjun Zhao, Hongyu Gu, Xiaopeng Liu, Li Ding and Huiting Qiao

Requirements’ Elicitation for a Tangible Interface-Based Educational Application for Visually Impaired Children ............... 583
Asma Alhussayen, Rabia Jafri and Abir Benabid

Part VII  Ergonomics Modeling for Industry

Interaction of Haptics, Acoustics and Optics in the Perception of Rotatory Control Devices ............................................. 599
Tobias Glohr, Steffen Schynoll, Andreas Zimmermann and Thomas Maier

Conducting a Prospective Review for Enhanced Interface Features for Unmanned Ground Vehicle Operation ......................... 613

Physiological Responses Related to Visual Impressions of a Product: Evaluating Automobile Interior Design ........................ 621
Hidemaru Muto, Tsuneyuki Yamamoto, Naoki Kamiya and Miwa Nakanishi

A Method to Evaluate Consumer Desire for Continued Product Usage: Incorporation of the Method in the Automobile Design Process ........................................................... 635
Tadashi Yura, Tsuneyuki Yamamoto, Naoki Kamiya and Miwa Nakanishi

Design Requirements to Reduce Discomfort in Window Viewing: Study on Increasing Degrees of Freedom of Car-Body Shape ........ 651
Kazuki Fujita and Miwa Nakanishi

Impact of an Augmented Reality System on Learning for Army Military Decision-Making Process (MDMP) Course .................. 663
Chia-Chi Mao, Chien-Hsu Chen and Chung-Chong Sun
Advances in Ergonomics Modeling, Usability & Special Populations
Soares, M.; Falcão, C.; Ahram, T. (Eds.)
2017, XIV, 671 p. 264 illus., 206 illus. in color., Softcover
ISBN: 978-3-319-41684-7