

Contents

Part I Virtual Reality Challenges for the Future of Design

Virtual Reality Technology Applied in the Building Design Process: Considerations on Human Factors and Cognitive Processes	3
Daniel Paes and Javier Irizarry	
Rapid Integration and Evaluation of Functional HMI Components in a Virtual Reality Aircraft Cockpit	17
Matthias Oberhauser, Daniel Dreyer, Thomas Convard and Sébastien Mamessier	
Virtual Reality to Study Job Interview Anxiety: Evaluation of Virtual Environments	25
Tânia Borges, Elisângela Vilar, Paulo Noriega, Sara Ramos and Francisco Rebelo	
Development of a Virtual Environment for Safety Warnings Behavior Compliance Evaluation	35
Ana Almeida, Francisco Rebelo and Paulo Noriega	
Child-Persona: What I Think to What They Are	43
Ana Claudia da Costa, Francisco Rebelo and Júlia Teles	
Web Press Carousel and His Effects Over News Memorization	53
Paulo Noriega, Tiago Pinto, João Assunção, Filipa Lourenço, Cristina Ungureanu and Eduardo Ribeiro	

Part II Usability and User Experience in Design

Using Video Game Patterns to Raise the Intrinsic Motivation to Conduct Accessibility Evaluations	65
Alexander Henka, Andreas Stiegler and Gottfried Zimmermann	

Criteria Based Approach to Assess the User Experience of Driving Information Proactive System: Integration of Guidelines, Heuristic Mapping and Case Study	79
Mathilde Duczman, Eric Brangier and Aurélie Thévenin	
Analysis of the Effect of Varying Trash Receptacle Distance to the Littering Behavior of Metro Manila Bus Commuters	91
Jan Alessa J. Balane, Karina O. Felizardo and Ma. Christina Beatrice F. Lopez-Tan	
Using Digital Thermography to Analyse the Product User's Affective Experience of a Product	97
Rafaela Q. Barros, Marcelo M. Soares, Márcio A. Maçal, Ademário S. Tavares, Jaqueline A.N. Oliveira, José R.R. Silva, Aline S.O. Neves, Robson Oliveira and Geraldo O.S.N. Neto	
Size Effects and Scale Effects on the Usability of Tablets in Finger Pointing and Dragging Tasks	109
Chih-Chun Lai and Lung-Wen Kuo	
Embedding Smart Materials into Products to Motivate the User: Flexers, a Smarter Approach to Finger Splinting	121
Marco Ajovalasit, Massimo Micocci and Rob Adam	
Part III Human Factors in Design and Management	
Human-Automation Manufacturing Industry System: Current Trends and Practice	137
Beata Mrugalska, Magdalena Wyrwicka and Barbara Zasada	
Burnout Syndrome and Musculoskeletal Complaints in Mexican Middle School Teachers in Ciudad Juarez	147
Aidé-Aracely Maldonado-Macías, Jorge García-Alcaraz, Carolina Corchado-Nevarez, Juan Luis Hernández-Arellano and Yolanda Baez-Lopez	
The OHS Management in a Development of Small Enterprises (For Example of Welding Factory)	161
Adam Górný	
Comparative Study on User and Manufacturer Perception of Ergonomics Requirement on Sofa Design in Malaysia.	173
Ahmad Hafizi Abdul Nasir, Ahmad Rasdan Ismail, Khairul Azhar Mat Daud, Suriatini Ismail, Nik Zulkarnaen Khidzir and Darliana Mohamad	

Using Temporal Representations for Understanding Complex Interrelationships for Mission Planning	183
Jennifer Danczyk, Stephanie Kane, Drew Housten, Martin Voshell, Ryan M. Kilgore and Chris Hogan	
Systemic Assessment of Human-Factor-Based Security Impact	191
François Pérès, Carmen Martin and Vicente Gonzalez-Prada	
The Relationship Between Vitamin D Deficiency Predisposition Among Healthy Young Individuals: A Few Considerations for Human Wellbeing and Overall System Performance	203
Rosimeire Sedrez Bitencourt, Ester Farias de Souza and Carlos Alberto da Rosa	
Part IV Ergonomic Design for Industry and Musculoskeletal Disorders (MSD's)	
Redesign of Work-Accessories Towards Minimizing Awkward Posture and Reduction of Work Cycle Elements in an Indian Shop-Floor Workstation	219
J. Sanjog, Rajiv Lochan Baruah, Thaneswer Patel and Sougata Karmakar	
Ergonomical Study of Workplace Using the Technique of Path Process Chart	233
Poonam Magu, Kumud Khanna and Premavathy Seetharaman	
Cooperation University and Industry, a Challenge or a Reality: An Example in an Aircraft Maintenance Company	245
Francisco Rebelo, Paulo Noriega, Teresa Cotrim and Rui B. Melo	
Postural Education: Correlation Between Postural Habits and Musculoskeletal Pain in School Age Children	255
Gustavo Desouzart, Ernesto Filgueiras, Rui Matos and Ricardo Dagge	
Design and Evaluation of an Arm Support for Prevention of MSDs in Dentists	265
Shaygan Hallaj and Sareh Sadat Moosavi Razi	
Participatory Ergonomics Management in a Textile Thread Plant in Brazil Employing Total Quality Management (TQM) Tools	277
Carlos Maurício Duque dos Santos, Rosangela Ferreira Santos, Andréa Ferreira Santos and Mariana de Castro Moreira Rosa	
Can the Context Stigmatize the Assistive Technology? A Preliminary Study Using Virtual Environments	289
Luciana Carneiro, Tiago Oliveira, Paulo Noriega and Francisco Rebelo	

The Physical Elements Affecting Student's Concentration in Libraries	299
Thao-Hien Dang and Wenzhi Chen	
Part V Ergonomics in Clothing and Footwear Design	
Effects of Different Body Postures on Anthropometric Measures	313
Sara Bragança, Pedro Arezes, Miguel Carvalho and Susan Ashdown	
A Research on Ergonomic Approaches of Apparel Designers	323
Emine Koca and Özlem Kaya	
Costume Study on Spondylopathy Nursing Type Vest Based on Functional Costume Studies of Human	
Body Engineering	337
Xiaoping Hu and Zhang Xiao	
Exploring the Impact of Lifestyle on Fashion Consumption Behaviour for Older Chinese Women	345
Minzhi Zhang, Sonja Andrew, Gary Warnaby and Simeon Gill	
Clothing Custom Design: Qualitative and Anthropometric Data Collection of a Person with Multiple Sclerosis	359
Bruna Brogin, Dalila Campigotto Weiss, Sandra Marchi, Maria Lucia Ribeiro Okimoto and Sabrina Talita de Oliveira	
Part VI User Research in Design	
The Form, Senses and Dynamics: A Literature Review on the Philosophical and Technical Coherency for the Development of the Floor-Sitting Furniture Design	373
Sani M. Najib and Yusoff B. Saiful	
Design Evaluation of Classroom Armchairs Based on the Anthropometric Measurements of Public Elementary School Students Aged 10–12	379
Maebelle Aralar, Lizbeth Mariano, Diana Marie De Silva, Marc Immanuel Isip and Clarissa Pesigan	
An Integrated Analysis of Customer Requirements for Bicycle Leisure Activity Functional Clothing Design	391
Ming-Chyuan Lin, Yi-Hsien Lin, Shuo-Fang Liu and Ming-Shi Chen	
The Assessment of QFD Applying to Curling Iron of the Hair Salon	405
Hsiu-Ching Lu and Fong-Gong Wu	

Analysis and Research on the Gesture-Based Interaction of Touch-Screen Smartphones for the Elderly Based on Ergonomics	415
Yulin Zhao and Delai Men	
The Study of Design of Senile Dementia Patients' Anti-lost Clothing Based upon Ergonomics	427
Xiaoping Hu and Jiying Zhong	
Evaluating Interfaces and User's Profiles	437
Lucila Mercado Colin and Alejandro Rodea Chavez	
Analysis of Glasses Wearing Comfortability Based on 3D Head Shape Features	447
Zhelin Li, Xiaomin Zhang, Jiaxin Zhang, Lijun Jiang and Guangzheng Yu	
Developing of a System for Measuring and Evaluating the Hand Stress in Relation to the Strain Index	455
Peter Gust, Aydin Ünlü and Max Hoppe	
User's Capabilities and Limitations Identification in Design Process	465
Alejandro Rodea Chávez and Lucila Mercado Colin	
Increasing Sustainability by Improving Full Use of Public Space: Human Centred Design for Easy-to-Walk Built Environment	473
Erminia Attaianese	
Ocular Movement Characteristics to LED Lights with High Luminous Intensity	485
Atsuo Murata, Tomohisa Takamoto and Makoto Moriwaka	
Working with the Elderly—Issues Regarding Registering Their Experience and Knowledge	495
Rosângela Miriam Lemos Oliveira Mendonça and Ângela Zampier Lopes Vieira de Oliveira	
Ergonomic/Human Factors in the Design Process. Methodological Tool for Characterization of the User	505
Gustavo Sevilla and Luz M. Sáenz	
Improving Medication Adherence for the Elderly in China-An User Study in Design	515
Qian Zhou, Long Liu, Qianwen Zheng and Jinhua Li	
Design Ideation and Prototyping for Interactive Footwear: A Report on the Foot-Wearables Design Workshop	527
Matthew Swarts	

Part VII Information Design

Typographic Literacy: Are Users Able to Perceive What We Design?	537
Daniel Rodriguez-Valero, Fernando Olivares and Alberto Pinillos-Laffon	
The You-Are-Here Sign in Public Maps: A Design Study with Special Focus on Orientation and Direction Elements	547
Kai-Hsin Chiu and Meng-Cong Zheng	
Study on Interface Design for Smart Phone Based Indoor Navigation Under Special Consideration of Information Judgment by the User in Emergency Evacuation Scenarios	559
Ching-I. Chen and Meng-Cong Zheng	
Study on Landmark Design of Wayfinding Map in Taipei Main Station	571
Ken-Tzu Chang and Meng-Cong Zheng	
Design Entropy: A New Approach for Evaluating User Experience in User Interface Design	583
Lei Wu, Juan Li and Tian Lei	
Analysis of the Detectability and Conspicuity of Fire Extinguishers Based on Placement Location in Low to Moderate Hazard Public Spaces	595
Cesar Lorenzo G. Capistrano, Maria Jacinta K. Lagonera, Patrick Louie B. Lim and Benette P. Custodio	
Information Searches by Vehicle Engineers in Engineering Design Development	605
Shuai Zhang and Aylmer Johnson	
Ergonomics and Information Design: Design, Standardization and Uniformization of Graphical Symbols for Public Information	615
João Neves, Fernando Moreira da Silva, Daniel Raposo and José Silva	
Systematic Pattern Code Design on Kitchenware for Operable Activities in Tangible User Interface	625
Fong-Gong Wu, Pin-Chin Wang and SuHuey Tan	
Study on Design Principle of Touch Screen with an Example of Chinese-Pinyin 10 Key Input Method in iPhone	639
Xiaoli Wu and Tianyang Xi	
The Contribute of Graphic Style and Connotations to Memorability of Brand Marks from Agri-Food Sector	651
Daniel Raposo, João Neves, José Silva and Catarina Laginha	

Production Design and Game Design in Videogames: Action, Emotion and Immersion in the Player Lived	665
Carlos Figueiredo	

Part VIII Assistive Technology in Design

Proaid E. Low Cost Neurological Wheelchair Design	677
Gustavo Sevilla Cadavid, Andres Valencia-Escobar and Juliana Velásquez Gómez	

Ubiquitous Notification Mechanism to Provide User Awareness	689
Gustavo López and Luis A. Guerrero	

Assistive Technology for People with Low Vision: Equipment for Accessibility of Visual Information	701
Sabrina Talita de Oliveira, Julia Vieira Bozo and Maria Lucia Leite Ribeiro Okimoto	

Design of a Tactile Map: An Assistive Product for the Visually Impaired	711
Sabrina Talita de Oliveira, Katsuk Suemitsu and Maria Lucia Leite Ribeiro Okimoto	

Part IX Innovative Design

Innovative Approaches and Verification in the Design of Flower Beds to Support Horticultural Therapy Classes.	723
Meng-Cong Zheng	

A Method for Measuring the Weight of Body Segment Based on Human Model and Body Pressure Distribution	735
Fei Fang, Liming Shen, Yuxia Chen and Yuding Zhu	

Testing and Evaluation of a New Multitrack Electric Bicycle—A Comparative Study	743
Sophie Steinmaßl and Markus Lienkamp	

Ergonomic Challenges in Designing Personal Cooling Equipment for Ultra-Deep Mining	757
Valérie Tuyêt Mai Ngô, Sylvie Nadeau, Justine Mackowiak and Stéphane Hallé	

Change the Mental Model, Change the Behavior: Using Interface Design to Promote Appropriate Energy Consuming Behavior in the Home	769
Kirsten Revell and Neville Stanton	

Research on the Modular Function Design of Intelligent Lighting Equipment Based on Different Environmental Requirements	779
Junnan Ye, Jianxin Cheng, Le Xi and Wangqun Xiao	
Using Cognitive and Physical Ergonomic Requirements to Promote Healthy Snacking Behavior: A Refrigerator Design Analysis.	789
Dara Gruber and Thomas Berry	
Enhancing User Experience in Graphic Design: A Study in (Unusual) Interaction	801
Marco Neves	
Kubit: A Responsive and Ergonomic Holographic User Interface for a Proxemic Workspace	811
Jed Looker and Thomas Garvey	
The Development of Design Specification for Ergonomics Sofa in Malaysia.	823
Khairul Azhar Mat Daud, Ahmad Rasdan Ismail, Suriatini Ismail and Nik Zulkarnaen Khidzir	
Smartphone Ergonomics: A Proposal for Older People.	831
Javed Anjum Sheikh, Beenish Zafar, Anam Pervez and Zunaira Ilyas Bhutta	



<http://www.springer.com/978-3-319-41982-4>

Advances in Ergonomics in Design

Proceedings of the AHFE 2016 International Conference on

Ergonomics in Design, July 27-31, 2016, Walt Disney

World®, Florida, USA

Rebelo, F.; Soares, M. (Eds.)

2016, XVI, 841 p. 250 illus., 165 illus. in color., Softcover

ISBN: 978-3-319-41982-4