## Contents

**Virtual Reality Challenges in Design**  
A Preventive Ergonomic Approach Based on Virtual and Immersive Reality ........................................ 3  
Francesco Caputo, Alessandro Greco, Egidio D’Amato, Immacolata Notaro, and Stefania Spada  

**Improving the Design of Virtual Reality Devices Applying an Ergonomics Guideline** ........................................... 16  
Catalina Mariani and Pere Ponsa  

**Virtual Reality Self Induced Cybersickness: An Exploratory Study** ........................................................................ 26  
Ana Almeida, Francisco Rebelo, Paulo Noriega, and Elisângela Vilar  

**Comparing Three Stimulus Presentation Types in a Virtual Reality Experiment to Human Wayfinding Behavior During Emergency Situation** .................................................................................. 34  
Elisângela Vilar, Francisco Rebelo, and Paulo Noriega  

**Methods and Procedures to Usability Testing in Virtual Reality Systems** ................................................................. 45  
Ana Carol Pontes de França, J. Pereira Neto, and Marcelo Márcio Soares  

**Review of Virtual Reality Technology: An Ergonomic Approach and Current Challenges** ........................................ 52  
Ana Carol Pontes de França and Marcelo Márcio Soares  

**Shape Analysis of Pottery Using Elliptic Fourier Descriptor and 3D Scanning** ......................................................... 62  
Jin Wang, Wei Qian, and Haixiao Liu  

**Evaluation of the Relationship Between Virtual Environments and Emotions** ......................................................... 71  
Tiago Oliveira, Paulo Noriega, Francisco Rebelo, and Regina Heidrich
Simulation as a Pedagogical Strategy in Product Design .......................... 83
Johana Ruíz Hoyos and Gustavo Sevilla

Eye Tracking-Based Reverse Inference Approach for Design of Restaurant Information Display ................................. 92
Hirotaka Aoki and Satoshi Suzuki

Evaluation of a Virtual Environment Prototype for Studies on the Effectiveness of Technology-Based Safety Signs .................. 100
Lara Reis de Amaral, Emilia Duarte, and Francisco Rebelo

Product Design and Human Work Interactions

Do Zenware Applications Reduce the Digital Distraction of Knowledge Workers? A Qualitative Study Based on Expert Interviews ............................................. 115
Damian Gerbaulet and Oliver Korn

Human Work Interaction Design: Beyond Human Factors ................. 127
Arminda Lopes, Pedro Campos, and Barbara Rita Barricelli

Effect of Driving Context on Design Dialogue ................................. 134
Luca Giuliano, Claudio Germak, and Joseph Giacomin

Should Tractors’ Ergonomic Evaluation Index System in Different Life Cycle Stage be Different? A Delphi Survey Conducted in China .................................................. 145
Bianbian Qiu, Jiping Zhou, Zaixiang Zheng, and Hui Shen

Ergonomics Evaluation of a Manual Braking System for Skateboards ................................................................. 157
Uzairulhassan Syed, Manoj Patil, Yueqing Li, and Brian Craig

The Effect of Ergonomics to Improve the Convenience of the Consumer Packaging of Edible Oil Industry ....................... 165
Rahul Tirpude, Tanweer Alam, and N.C. Saha

Juice Packaging Design: Effects of Transparency on Consumers’ Perception Leading Toward Purchase Preference for Packaged Juice ........................................... 177
Swati Pal, Shivani Holkar, Abhishek Yevalkar, and Amrita Bhattacharjee

Interaction and Interface Design

Techniques for Managing Stale Mission Information Through Card-Based User Interfaces ............................................. 187
Erika von Kelsch, Stephanie Kane, and Chris Muller
The Effect of Font Type on Character Legibility for Different Age Groups ........................................... 199
Yunqian Zhao, Li Ding, Linghua Ran, and Yan Li

A Story of Misencounters: Graphic Design and the Production of Digital Interaction .......................................... 211
Marco Neves

The Influence of Different Style of Icons on Users’ Visual Search in Touch Screen Interface ..................................... 222
Tianyang Xi and Xiaoli Wu

Ergonomics and Warning Design: Standardization of Graphical Symbols for Safety Signs ................................. 233
João Neves, Fernando Moreira da Silva, Daniel Raposo, and José Silva

Effect of Smartphone Use on Upper Extremity and Neck ...................... 241
Saishyam Akurke, Yueqing Li, and Brian Craig

An Elastic Interface for Artistic Composition and Performance .......... 250
Carlos Arce-Lopera, Juan Salamanca, and Daniel Gomez

Methodological Issues in Design

Improving HMIs of Vehicle Exterior Design Using Adaptive Structures and Systems ........................................ 261
Andrea Hein, Elena Patzer, and Thomas Maier

Co-designing an Arthritis Nurse-Call Device, with Lead Aged-Care Users ....................................................... 274
Alexander Walker and Peter Schumacher

Ergonomic/Human Factors in the Design Process: Methodological Tool for Context Characterization and Analysis of Accessibility ........ 286
Gustavo Sevilla, J. Hoyos Ruiz, and Luz M. Sáenz

The Role of Human Factors in Surface Design ........................................... 293
Maria João Pereira Neto, Gianni Montagna, and Luís Santos

Information Characteristics in the Operation of a Healthcare Service from the Staff Perspective .......................... 303
Zuli T. Galindo-Estupiñan, Carlos Aceves-Gonzalez, Genaro Ortiz, John Rey-Galindo, and Mario Mireles-Ramirez

User-Centered Design and Theory of Innovation: Problem Solving Integration Approach for Ergonomic Product Design .... 314
Fanglan Zhang and Sharon Joines
A Quick Method to Extract Earphone-Related Ear Dimensions Using Two-Dimensional (2D) Image ............................. 321
Liang Ma, Liuxing Tsao, Chen Yu, and Wei Zhou

Evaluation of Macroergonomic Methods for the Application of Organization Analyzes in Startups .................. 329
Luiza Debastiani Silva, Elton Moura Nickel, and Flávio Anthero Nunes Vianna dos Santos

Design Strategies for Inclusive Environments ............................ 340
Miguel de Aboim Borges and Fernando Moreira da Silva

Biomimicry as Metodological Tool for Technical Emancipation of Peripheral Countries .............................. 349
Justino Barbosa, Ailton Arruda, Theska Laila, and Edna Moura

The Constructive Advantages of Buckminster Fuller’s Geodesic Domes and Their Relationship to the Built Environment Ergonomics .......................... 357
Theska Laila, Ailton Arruda, Justino Barbosa, and Edna Moura

Prospective Ergonomics

Potentialities of a Face Reading Tool to a Digital Game Evaluation and Development: A Preliminary Study .................. 371
Yanick Trindade, Francisco Rebelo, and Paulo Noriega

The Importance of Physical Elements and Their Influences on Users’ Concentration of Academic Library .................. 382
Thao-Hien Dang and Wenzhi Chen

Aerial Surveillance: A Theoretical Comparison Study on Remote Controlled Aircrafts ............................. 390
Wilian Daniel Henriques do Amaral, Guilherme Valle Loures Brandão, and Jose Alberto Barroso Castaño

How Design the Future Hydrogen Users’ Needs? A Contribution of Prospective Ergonomics .......................... 400
Robin Vivian, Eric Brangier, and Corinne Bornet

Color in Glossolalia: White in Western Culture .......................... 411
Leonor Ferrão

Dream and Reality in the Film Storytelling and Their Boundaries: Viewer Inner Self Centered Cognitive and Ergonomic Consciousness .......................... 421
Carlos Figueiredo and Inês Coimbra
Inspædia Report: An Inspired Research Itinerary ........................................ 432
Paulo Maldonado, José Pinto Duarte, António Câmara, Nuno Correia,
Leonor Ferrão, and Pablo Ermida

White Space in Editorial Design ................................................................. 443
Elisabete Rolo

Strategic Design: Enhancing Experiences and Developing
Local Products .............................................................................................. 453
Pablo Bezerra, Amilton Arruda, Theska Laila, and Isabela Moroni

Inspædia: Changing the Landscape of Cultural Reflection
and Influence Through User Experience Design ............................................. 462
Paulo Maldonado, Leonor Ferrão, and Pablo Ermida

How the Design Processes Add Innovative Capacity
in Startup Companies ..................................................................................... 469
Isabela Moroni, Amilton Arruda, Pablo Bezerra, and Theska Laila

Assistive Technology I

Optimization and Ergonomics of Novel Modular
Wheelchair Design .......................................................................................... 479
Nadir Skendraoui, Fabien Bogard, Sébastien Murer, Tareq Ahram,
and Redha Taiar

Industrial Manufacturing Workstations Suitability for People
with Disabilities: The Perception of Workers ................................................ 488
Edson S.M. Teixeira and Maria Lucia L.R. Okimoto

External Breast Prostheses: Brazilian Performance Parameters ............ 498
Lucia Regina Branco and José Aguiomar Foggiaatto

Design Management Contributions in the Diagnosis
of a Psychiatric Hospital in Brazil: Identifying Opportunities
in Assistive Technology .................................................................................. 506
Giselle Schmidt A. Merino, Renata Hinnig, Arina Blum,
Susana Domenech, and Eugenio A.D. Merino

Design and Development of a Bionic Hand Prosthesis ......................... 518
Marcelo H. Stoppa, Guilherme F. Neto, Stéfany M. Rezende,
and José A. Foggiaatto

Design of Assistive Devices and Occupational Therapy:
Case Study in a Brazilian Psychiatric Hospital ............................................. 529
Giselle S.A.D. Merino, Rosimeri F. Pichler, Susana Domenech,
Zelita Rech, and Eugenio A.D. Merino
### Contents

**Requirements’ Literature Review for the Development of Furniture for People with Motor Impairments**
Raffaela Leane Zenni Tanure and Maria Lúcia Leite Ribeiro Okimoto

**Implementation of Integrated Instrumentation in Assistive Technology**
Eugenio Merino, Giuliano Mannrich, Bruno Guimarães, Giselle Speck, Diego Matos, Susana Domenech, and Giselle Merino

**Research and Development of Pedagogical Objects to Support Inclusive Education**
Janete Cícer, Saul Mizrahi, Gil Brito, Felipe Sampaio, and Gabriel Ferreira

**Modularity and Variety in the Customization of Functional Clothes for People with Disabilities**
Bruna Brogin, Maria Lúcia Ribeiro Okimoto, and Carlo Martino

**Use Perception Analysis in Custom Made Footwear for People with Physical Disability**
Rosangela Monteiro dos Santos, Flavio Cardoso Ventura, Francienne Hernandes, Ademir Marques Junior, João Eduardo Guarnetti, and Luís Carlos Paschoarelli

**Usability Evaluation of Mining Machinery Interface Based on Eye Movement Experiment**
Hongxia Li, Shuicheng Tian, Fang Li, and Yixin Huang

**Clarifying the Concept of Corporate Identity: From a Collective Vision to Cultural Interface**
Daniel Raposo, Fernando Moreira da Silva, João Neves, and José Silva

**Visual Perception and Contemporary Portuguese Type Design**
Teresa Olazabal Cabral

**Usage of Mobile Phones Amongst Elderly People in Pakistan**
Zunaira Ilyas Bhutta, Javed Anjum Sheikh, and Azeem Yousaf

**The Influence of Ergonomics Aspects on the Use of Hydrotherapy Equipment by Individuals with Rheumatoid Arthritis: The Specialists Perspective**
Ricardo Schwinn Rodrigues, Susana Cristina Domenech, and Marcelo Gitirana Gomes Ferreira
Assistive Technology II

A Descriptive Study on the Influence of Wheelchair Design and Movement Trajectory on the Upper Limbs’ Joint Angles .......... 645
Guilherme Bertolaccini, Frode Sandnes, Idnei Filho, Luis Paschoarelli, and Fausto Medola

Contribution to the Design of Hospital Bed: Systematic for Surveying the Design Requirements and Functional Requirements for Synthesis of Mechanism ......................... 652
Elias Renã Maletz, Henrique Simas, Rodrigo Luís Pereira Barreto, and Daniel

Ergonomic Aspects in the Redesign of a Child’s Inclusive Textbook .... 663
Fernanda Domingues and Laís Cristina Licheski

Application of Assistive Technologies in Rehabilitation of the Visually Impaired ........................................ 671
Tainá A. Bueno de Oliveira, João Moura, Felipe Wojcikiewicz, Luiz Maia, Elton Nickel, and Marcelo Gomes Ferreira

Ergonomic Evaluation of Human-Computer Interfaces Through the Ergonomic Aspects of Scarpin and Bastien .......... 683
Marly de Menezes, Ricardo Bontempo, Marcelo Falco, and Augusto Gottsfritz

Product Development of Assistive Technology for the Feet of a Person with Cerebral Palsy .......................... 690
Márcio F. Catapan, Eugenio Fossile Filho, Luane C. Araium, Luísa Dieter, Maria Lucia L.R. Okimoto, Mateus N. Villas Boas, Caio Marcio Silva, and Christian Strobel

Development and Evaluation of Low-Cost Custom Splint for Spastic Hand by Additive Manufacturing .................. 701
Gabriel C. Rosenmann, Mateus C. Weigert, Paloma H. Poier, José A. Foggiatto, Maria Lúcia L. Okimoto, Neri Volpato, and Leandra Ulbricht

Applications and Interface Requirements to Engage the Citizens to Share Information in a Smart City Project .............. 712
Francisco Rebelo, Paulo Noriega, Tiago Oliveira, Daniela Santos, José Carvalhais, and Teresa Cotrim

Study and Design of a Tactile Map and a Tactile 3D Model in Brazil: Assistive Technologies for People with Visual Impairment......... 722
Sabrina Oliveira, Laura Doro, and Maria Lucia Okimoto
Ergonomics Design and Evaluation

Cultural and Creative Elements of Digital Technology
Art and Product Design .................................................. 735
Lung-Wen Kuo and Chih-Chun Lai

New Concepts in Flexible Packaging .............................. 746
Álvaro M. Sampaio, Cátia Silva, André Lima, André Fernandes,
and António J. Pontes

User-Chair Fit Index (UCFI): An Ergonomic Evaluation Tool
for User-Chair Compatibility ....................................... 755
Namrata Arora Charpe

Sustainable Product Design and the Wood Furniture Sector .... 762
José Vicente, Rui Frazão, and Fernando Moreira da Silva

Ergonomics in the Design Process - Study of Adaptable
ability of Evolutive High Chairs ................................. 773
Cristina Salvador

Design of an Innovative Mattress to Improve Sleep Quality
by Increasing Deep Sleep Time ................................ 780
Chih-Yang Huang and Fong-Gong Wu

Pillow Design and Evaluation of Shoulder and Neck Surface
Pressure to Sleep Quality ......................................... 786
Tsung-yao Li and Fong-gong Wu

Design Requirements to Enhance the Postural Control in Patients
with Severe Spastic Quadriplegia ................................ 796
Paulina Manzano-Hernandez, David Vidana-Zavala, Irma C. Landa-Avila,
and Carlos Aceves-Gonzalez

Drawing as Reasoning Tool in UX Design - Doodling
and Drawing as Foundation for Project Planning ........... 807
José Silva, Fernando Silva, Daniel Raposo, and João Neves

Ergonomics in the Design Conceptual Process:
The Case Study Daciano da Costa ............................... 813
Ana Moreira da Silva

A Study Exploring the Facets of Visual Elements in Ethnic Products:
Case Study of Sarees from West Bengal ....................... 821
Chirapriya Mondal and Sougata Karmakar

Research and Innovative Design of the Motorcycle Gloves .... 832
Shu-Jen Hu and Wei-lung Kao
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Could the Design Features of a Wheelchair Influence the User</td>
<td>841</td>
</tr>
<tr>
<td>Experience and Stigmatization Perceptions of the Users?</td>
<td></td>
</tr>
<tr>
<td>Luciana Carneiro, Francisco Rebelo, Paulo Noriega, and J. Faria Pais</td>
<td></td>
</tr>
<tr>
<td>Risk Assessment for Small Scale Gold Surface Mining at Licuan Baay,</td>
<td>851</td>
</tr>
<tr>
<td>Abra in the Philippines</td>
<td></td>
</tr>
<tr>
<td>Isachar Bernaldez and Virginia Soriano</td>
<td></td>
</tr>
<tr>
<td>Ergonomic Evaluations and Design Interventions for Shop-Floors</td>
<td>857</td>
</tr>
<tr>
<td>Dealing with Chemical Conversion Coatings: Case Study from India</td>
<td></td>
</tr>
<tr>
<td>Sougata Karmakar and R. Solomon</td>
<td></td>
</tr>
<tr>
<td>An Ergonomic Design of Senior High School Science Laboratories</td>
<td>869</td>
</tr>
<tr>
<td>in the Philippines</td>
<td></td>
</tr>
<tr>
<td>Jerielle Trini S. Santiago, Pauline Hannah P. Dizon,</td>
<td></td>
</tr>
<tr>
<td>Mary Agnes C. Espina, and Melen M. Tamayao</td>
<td></td>
</tr>
<tr>
<td>Design for High Performance and Comfort</td>
<td>885</td>
</tr>
<tr>
<td>A Study on Examining User Comfort in Hospital Beds</td>
<td></td>
</tr>
<tr>
<td>Güzide Güzeldibey Esengün and Ekrem Cem Alppay</td>
<td></td>
</tr>
<tr>
<td>Reachable Domain of Adults’ Right Leg in Sitting Posture</td>
<td>897</td>
</tr>
<tr>
<td>Ai-ping Yang, Wen-yu Fu, Xin Zhang, Ming-ju Wang,</td>
<td></td>
</tr>
<tr>
<td>and Chau-Kuang Chen</td>
<td></td>
</tr>
<tr>
<td>Screen Design of Portable Terminal to Promote Users’ Motivation</td>
<td>905</td>
</tr>
<tr>
<td>to Use the System</td>
<td></td>
</tr>
<tr>
<td>Suguru Ito, Masahiko Sakata, and Miwa Nakanishi</td>
<td></td>
</tr>
<tr>
<td>Travel Kit Organiser for Carry on Luggage Design: Contribution</td>
<td>916</td>
</tr>
<tr>
<td>to Traveller’s Comfort</td>
<td></td>
</tr>
<tr>
<td>Paula Mercedes Neves and Fernando Moreira da Silva</td>
<td></td>
</tr>
<tr>
<td>Online Posture Feedback System Aiming at Human Comfort</td>
<td>924</td>
</tr>
<tr>
<td>Thiago Beckert Otto, Alexandre Campos, Marcos Aurélio de Souza,</td>
<td></td>
</tr>
<tr>
<td>Daniel Martins, and Eduardo Bock</td>
<td></td>
</tr>
<tr>
<td>Ergonomics in Clothing, Fashion and Footwear Design</td>
<td>939</td>
</tr>
<tr>
<td>Garment Design and Engineering for Hospital Use</td>
<td></td>
</tr>
<tr>
<td>Miguel Carvalho, Liliana Fontes, Elazer Edelman, and Jorge Santos</td>
<td></td>
</tr>
<tr>
<td>Human Factors Applied to the Understanding of the Importance of</td>
<td>951</td>
</tr>
<tr>
<td>Therapeutic Clothing Textiles for Children with Autism Spectrum</td>
<td></td>
</tr>
<tr>
<td>Disorders</td>
<td></td>
</tr>
<tr>
<td>Su-Jeong Hwang Shin and Kristi Gaines</td>
<td></td>
</tr>
</tbody>
</table>
A Study on Maternity Dress Based on the Development Situation of Ergonomics and Design of Hygiene and Safety .......................... 958
Yuting Shang

Ergonomic Assessment on the Tasks Performed by Hairstylists in Quezon City, Philippines ........................................................... 964
Maricella D. Valdivia, Patrizia Gayle P. Godinez, M. Marjorie R. Sintor, and Benette P. Custodio

Discussion of the Design of Sanitation Workers’ Clothes Based on Ergonomics .......................................................... 973
Jiahui Xu and Xiaoping Hu

Dynamic Understanding of Human-Skin Movement and Garment Design of Golf Apparel ................................. 982
Ziting Hu, Li Liu, Zhengdong Liu, and Mengdi Xing

Design Solution of Shoe Sole (Base of the Footwear) Preparation in Traditional Hand Sewn Footwear Manufacturing: A Case Study on Kolhapuri Chappal .................................................. 995
Urmi R. Salve, Ganesh S. Jadhav, and Hemant K. Shete

Anthropometry in Design
Analysis of Characteristic Features of Juvenile Female Aged Between 15 and 17 in Guangdong Province P. R. China ..................... 1007
Huajuan Lin and Xiaoping Hu

Development of a Design Protocol for Customized Swimming Goggles Using 3D Facial Scan Data ........................................... 1017
Jose Coleman, Christopher Hernandez, Joshua Hernandez, Shane Hubenak, Aric McBride, Mehrube Mehrubeoglu, and Jangwoon Park

Comparison of Anthropometric Data for the Design of Chairs Between Seven Countries ........................................... 1022
Linghua Ran, Xin Zhang, Hong Luo, Taijie Liu, Huimin Hu, and Chaoyi Zhao

Segmentation of Anthropometric Data of the Brazilian’ Female Population ........................................... 1029
Carla Capelassi, Miguel Carvalho, Raquel Campos, Cristina Kattel, and Bugao Xu

Author Index ........................................... 1037
Advances in Ergonomics in Design
Rebelo, F.; Soares, M. (Eds.)
2018, XX, 1040 p. 448 illus., Softcover
ISBN: 978-3-319-60581-4