Human Systems Engineering and Design

Preface

This volume, entitled *Human Systems Engineering and Design*, aims to provide a global forum for presenting and discussing novel design and systems engineering approaches, tools, methodologies, techniques, and solutions for integrating people, concepts, trends and applications in all areas of human endeavor in industry, economy, government, and education. Such applications include, but are not limited to, energy, transportation, urbanization and infrastructure development, digital manufacturing, social development, human health, sustainability, a new generation of service systems, as well as safety, risk assessment, healthcare, and cybersecurity in both civilian and military contexts. Indeed, rapid progress in developments in cognitive computing, modeling, and simulation, as well as smart sensor technology, will have a profound effect on the principles of human systems engineering and design at both the individual and societal levels in the near future.

This book focuses on advancing the theory and applications for integrating human requirements as part of an overall system and product solution, by adopting a human-centered design approach that utilizes and expands on the current knowledge of systems engineering supported by cognitive software and engineering, data analytics, simulation and modeling, and next-generation visualizations. This interdisciplinary approach will also expand the boundaries of the current state of the art by investigating the pervasive complexity that underlies the most profound design problems facing contemporary society today.

This book also presents many innovative studies of systems engineering and design with a particular emphasis on the development of technology throughout the lifecycle development process, including the consideration of user experience in the design of human interfaces for virtual, augmented, and mixed reality applications.

Reflecting on the above-outlined perspective, the papers contained in this volume are organized into eight unique research tracks with a total of eighteen sections, including:

IHSED 1: Human-Centered Design

Section 1: Human-Centered Design and User Experience
Section 2: User Interface Design Applications and Human Systems Integration
We would like to extend our sincere thanks to Hervé Quinart, CHU-Université de Reims Champagne-Ardenne, France, for his support. Our appreciation also goes to the members of the Scientific Program Advisory Board who have reviewed the accepted papers that are presented in this volume.

We hope that this book, which presents the current state of the art in human systems engineering and design, will be a valuable source of both theoretical and applied knowledge, enabling the human-centered design and applications of a variety of products, services, and systems for their safe, effective, and pleasurable use by people around the world.

October 2018

Tareq Ahram
Waldemar Karwowski
Redha Taiar
## Contents

IHSED 1: Human-Centered Design and User Experience

Applying Human-Centered Design and Human-Machine Integration Techniques to Solve Key Healthcare Problems ........................................ 3  
Neil Gomes and Viraj Patwardhan

Subjective Evaluation of EV Sounds: A Human-Centered Approach . . . 10  
Verena Wagner-Hartl, Bernhard Graf, Markus Resch, and Paco Langjahr

Sequential Recognition Rate and Latency of Frequency-Based Tactons .................................................. 16  
Ricardo Jimenez and Ana Maria Jimenez

Bringing It Together: Three Approaches to Combine Agile Software Development and Human-Centered Design ................................. 21  
Michael Minge and Antonia Föhl

User-Centered-Design Approach to Evaluate the User Acceptance of Seating Postures for Autonomous Driving Secondary Activities in a Passenger Vehicle ..................................................... 28  
Sibashis Parida, Sai Mallavarapu, Sylvester Abanteriba, Matthias Franz, and Wolfgang Gruener

User Evaluation of Industry 4.0 Concepts for Worker Engagement . . . 34  
Susanna Aromaa, Marja Liinasuo, Eija Kaasinen, Michael Bojko, Franziska Schmalfuß, Konstantinos C. Apostolakis, Dimitrios Zarpalas, Petros Daras, Cemalettin Özturk, and Menouer Boubekeuer

FatigueWatcher: Interactive Fatigue Detection for Personal Computer and Mobile Device .............................................................. 41  
Ayumu Tanaka, Takashi Yokogawa, and Hiroaki Tobita
## Introduction of Service Design in a Public Hospital’s Medical Oncology Service
Carlos Romero-Piqueras, Jorge Sierra-Pérez, and Eduardo Manchado-Pérez

---

## Early Validation of User Needs in Concept Development: A Case Study in an Innovation-Oriented Consultancy
Marianne Kjørstad, Kristin Falk, Gerrit Muller, and José Pinto

---

## Introduction of User Experience into the Design of Academic Services at University Centre of Defence
Jorge Sierra-Pérez, Carlos Romero-Piqueras, Myriam Cilla, Silvia Guillén-Lambea, and Marcos Pueo

---

## Research on Aesthetics Degree Evaluation Method of Product Form
Ming Li and Jie Zhang

---

## Sensemaking on the Bridge: A Theoretical Approach to Maritime Information Design
Brit-Eli Danielsen

---

## Examining Cloud Computing Applications from the Perspectives of Privacy and Unified Theory of Acceptance and Use of Technology
Tihomir Orehovac̆ki, Darko Etinger, and Snježana Babić

---

## Rob’Autism Project: Being Active in Social Interactions: The Robot-Extension Paradigm
Rénauld Gaboriau, Sophie Sakka, Didier Acier, and Dimitri Delacroix

---

## Thermal Comfort Assessment: A Study Towards Workers’ Satisfaction in Metal Industry
Norma de Melo Pinto and Kazuo Hatakeyama

---

## Abductive Thinking, Conceptualization, and Design Synthesis
Dingzhou Fei

---

## Is Truth Contextual? The Browsing Purpose, the Availability of Comparable Material, and the Web Content
Katarzyna Abramczuk, Michal Kąkol, Radosław Nielek, and Cezary Biele

---

## All Doors Lead to the Kitchen – Sustainability and Wellbeing Challenges in a Shared Centrepiece of Living
Sofi Andersson and Ulrike Rahe

---

## User as Customer: Touchpoints and Journey Map
Camila Bascur, Cristian Rusu, and Daniela Quiñones

---

## Enhancing User Experience with Embodied Cognition
SuKyoung Kim
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study on the Effect of Human Factor for Atypical Design in the Architectural Design Studio</td>
<td>130</td>
</tr>
<tr>
<td>Yungil Lee</td>
<td></td>
</tr>
<tr>
<td>E-material Creating and Formatting Application</td>
<td>135</td>
</tr>
<tr>
<td>Kristine Mackare, Anita Jansone, and Maksims Žigunovs</td>
<td></td>
</tr>
<tr>
<td>The User Experience of 3D Scanning Tangible Cultural Heritage Artifacts</td>
<td>141</td>
</tr>
<tr>
<td>Chee Weng Khong and Muhammad Asyraf Mhd Pauzi</td>
<td></td>
</tr>
<tr>
<td>International Museums and Transcultural Impact on Gulf States:</td>
<td>148</td>
</tr>
<tr>
<td>The Louvre Abu Dhabi as a Case Study</td>
<td></td>
</tr>
<tr>
<td>Mohamed El Amrousi, Mohamed Elhakeem, and Evan Paleologos</td>
<td></td>
</tr>
<tr>
<td>Live Action Carnavalia: A Case Study of a Process for User Engagement</td>
<td>154</td>
</tr>
<tr>
<td>Vladimir Barros and Breno Carvalho</td>
<td></td>
</tr>
<tr>
<td>Incorporating Human Factors in In-Plant Milk Run System Planning Models</td>
<td>160</td>
</tr>
<tr>
<td>Aleksandra Polak-Sopinska</td>
<td></td>
</tr>
<tr>
<td>Design and Evaluation of an Innovative Assisting Device for Improving Blood Circulation in Osteoarthritis</td>
<td>167</td>
</tr>
<tr>
<td>Yan-Chun Lin and Fong-Gong Wu</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Matching Degree Between Touch Gestures and User Mental Model Based on Event-Related Potential</td>
<td>173</td>
</tr>
<tr>
<td>Ningyue Peng, Jing Ma, and Chengqi Xue</td>
<td></td>
</tr>
<tr>
<td>Co-creation Workshop Oriented to the Autonomous Elderlies in Chile: Unveiling the Experience of the Participants</td>
<td>185</td>
</tr>
<tr>
<td>Juan Carlos Briede-Westermeyer, Cristhian Pérez-Villalobos, Javiera Ortega-Bastidas, and Isabel Leal-Figueroa</td>
<td></td>
</tr>
<tr>
<td>Do Design Outcomes Get Influenced by Type of User Data? An Experimental Study with Primary and Secondary User Research Data</td>
<td>191</td>
</tr>
<tr>
<td>Abhishek Dahiya and Jyoti Kumar</td>
<td></td>
</tr>
<tr>
<td>Medical Device Design Challenges Based on Users Hierarchy and Their Correlation with Illness</td>
<td>198</td>
</tr>
<tr>
<td>Fabiola Cortes-Chavez, Maria Giovanna-Trotta, Paulina Manzano-Hernandez, Alberto Rossa-Sierra, and Gabriela Duran-Aguilar</td>
<td></td>
</tr>
</tbody>
</table>
Putting Chatbots to the Test: Does the User Experience Score Higher with Chatbots Than Websites? .......................... 204
Amélie Bertault-Poirier, Sandrine Prom Tep, and Sylvain Sénécal

IHSED 1: User Interface Design Applications and Human-Systems Integration

Making Multi-team Systems More Adaptable by Enhancing Transactive Memory System Structures – The Case of CDM in APOC .......................................................... 215
Dirk Schulze Kissing, Carmen Bruder, Nils Carstengerdes, and Anne Papenfuss

Richard Harte, Leo R. Quinlan, Evisman Andrade, Enda Fallon, Martina Kelly, Paul O’Connor, Denis O’Hora, Patrick Pladys, Alain Beucheé, and Gearoid ÓLaighin

FLOW: A Software Application Designed to Help Older Adults Build Distance Interaction .................................. 228
Wonsil Jang, Stephen Gilbert, and Sunghyun Kang

Learning from Human Behavior to Improve Preventative Health Information Systems ........................................ 235
Remberto Martinez, Marcos Tong, Luis Diago, and Jaana Lindstrom

Prototyping a User Interface for a New Sepsis Risk Decision Support System Using Participatory Design .................................. 242
Richard Harte, Leo R. Quinlan, Evisman Andrade, Enda Fallon, Martina Kelly, Paul O’Connor, Denis O’Hora, Patrick Pladys, Alain Beucheé, and Gearoid ÓLaighin

A Proposal for an Affective Design and User-Friendly Voice Agent .... 249
Heesung Park, Jeongpyo Lee, Sowoon Bae, Daehhee Park, and Yenah Lee

Methodologies for the Design of ATM Interfaces:
A Systematic Review ......................................................... 256
Joel Aguirre, Arturo Moquillaza, and Freddy Paz

Design and Development of an Image-Based System to Facilitate Reading Comprehension of Chinese Classic Literature ............ 263
Tung-En Chien and Shelley Shu-Ching Young

Human Factors Integrated System Validation in the Nuclear Power Plant Main Control Room ......................................... 268
Xiaoyang Ming, Guangwei Yu, and Shiguang Deng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Functional Requirement Analysis in Nuclear Power Plant Human</td>
<td>275</td>
</tr>
<tr>
<td>System Interface Design</td>
<td></td>
</tr>
<tr>
<td>Shiguang Deng, Xiaoyang Ming, and Guangwei Yu</td>
<td></td>
</tr>
<tr>
<td>A Preliminary Study on Color and Grayscale Images Object Recognition and Scene Classification Tasks on Amazon Mechanical Turk Crowdsourcing Platform</td>
<td>282</td>
</tr>
<tr>
<td>Aimee Yun-Fang Lin, Shelley Shwu-Ching Young, Harrison Pang-Sheng Lai, and Danna Gurari</td>
<td></td>
</tr>
<tr>
<td>Design of an Integrative System for Configurable Exergames Targeting the Senior Population</td>
<td>287</td>
</tr>
<tr>
<td>Teresa Paulino, John Muñoz, Sergi Bermudez, and Mónica S. Cameirão</td>
<td></td>
</tr>
<tr>
<td>Research Based on Product Design: The Example of Spimi Skin Detector</td>
<td>293</td>
</tr>
<tr>
<td>Cao Ying and Cao Jing</td>
<td></td>
</tr>
<tr>
<td>Development of a Prototype for Non-contact Keyboard</td>
<td>299</td>
</tr>
<tr>
<td>Yasushi Kambayashi, Keita Ueda, Masanari Kasahara, Tatsumi Kusano, and Munehiro Takimoto</td>
<td></td>
</tr>
<tr>
<td>IHSED 1: Virtual Reality and Usability Evaluation Applications</td>
<td>307</td>
</tr>
<tr>
<td>Augmented Reality in the Context of Naval Operations</td>
<td></td>
</tr>
<tr>
<td>Mário Marques, Filipe Elvas, Isabel L. Nunes, Victor Lobo, and Anacleto Correia</td>
<td></td>
</tr>
<tr>
<td>Strategies and Metrics for Evaluating the Quality of Experience in Virtual Reality Applications</td>
<td>314</td>
</tr>
<tr>
<td>Xiangjie Kong and Yuqing Liu</td>
<td></td>
</tr>
<tr>
<td>An Initial Design of the Mei Garden Augmented Reality Tour-Guide System Based on the Needs Analysis</td>
<td>320</td>
</tr>
<tr>
<td>Hung-Yeh Lin and Shelley Shwu-Ching Young</td>
<td></td>
</tr>
<tr>
<td>Designing Virtual Reality to Enhance Spatiality</td>
<td>326</td>
</tr>
<tr>
<td>Youngil Cho and Suehusa Mamoru</td>
<td></td>
</tr>
<tr>
<td>UNICAP Virtual: User Experience for a VR Application in Brazilian University</td>
<td>332</td>
</tr>
<tr>
<td>Christianne Soares Falcão and Breno Carvalho</td>
<td></td>
</tr>
<tr>
<td>State of the Art and Future Trends in the Usability of Patient Monitors</td>
<td>338</td>
</tr>
<tr>
<td>Evismar Andrade, Leo R. Quinlan, Richard Harte, Dara Byrne, Enda Fallon, Martina Kelly, Paul O’Connor, Denis O’Hora, Michael Scully, John Laffey, Patrick Pladys, Alain Beuchée, and Gearoid OLaighin</td>
<td></td>
</tr>
</tbody>
</table>
Usability Evaluation of a Public Transport Mobile Ticketing Solution ........................................ 345
Daniel Meireles de Amorim, Teresa Galvão Dias, and Marta Campos Ferreira

Investigation of the Human Factors, Usability and User Experience of Patient Monitors used in a Hospital Setting ........................................ 352
Evismar Andrade, Leo R. Quinlan, Richard Harte, Dara Byrne, Enda Fallon, Martina Kelly, Paul O’Connor, Denis O’Hara, Michael Scully, John Laffey, Patrick Pladys, Alain Beuchée, and Gearoid ÓLaighin

Usability Assessment as a Guide to Improve the System Design of a Corneal Topographer .................................................. 358
Carlos Aceves-Gonzalez, Carlos D. de Leon-Zuloaga, Zuli T. Galindo-Estupiñan, and Citlali Diaz-Gutierrez

Investigation of Usability Issues Through Physiological Tools: An Experimental Study with Tourism Websites .......................... 365
Jyotish Kumar and Jyoti Kumar

IHSED 1: Human-Machine Collaboration

Jonas Andersson, Tor Skoglund, and Niklas Strand

Designing and Management of Intelligent, Autonomous Environment (IAE): The Research Framework ............................ 381
Edmund Pawlowski, Krystian Pawlowski, Jowita Trzcielinska, and Stefan Trzcielinski

Impact of Machine’s Robotisation on the Activity of an Operator in Picking Tasks ............................................................. 387
Adrian Couvent, Mathieu Dridi, Nicolas Tricot, Christophe Debain, Mahmoud Almasri, Gil De Sousa, Gerald Chaloub, Marie Izaute, and Fabien Coutarel

On the Lack of Pragmatic Processing in Artificial Conversational Agents ................................................................. 394
Baptiste Jacquet, Olivier Masson, Frank Jamet, and Jean Baratgin

Optimal Design of a Robotic Assistant Based on the Structural Study Using Finite Elements ............................................. 400
Graciela Serpa-Andrade, Luis Serpa-Andrade, Vladimir Robles-Bykbaev, and Irene Serpa-Andrade
Human-Autonomous Technology Interaction: A Systemic-Structural Activity Theory Perspective ................................................. 407
Julian P. Vince and Gregory Z. Bedny

IHSED 1: Design Evaluation, Learning and Assessment

Research Design to Access the Mental Workload of Air Traffic Controllers ................................................................. 415
Thorsten Mühlhausen, Thea Radüntz, André Tews, Hejar Gürlük, and Norbert Fürstenau

Measuring Collaborative Emergent Behavior in Multi-agent Reinforcement Learning ....................................................... 422
Sean L. Barton, Nicholas R. Waytowich, Erin Zaroukian, and Derrik E. Asher

Products as Mass Media: Entertainment vs. Edification ............. 428
Del Coates

Graphic Design Analysis Model ................................................. 433
Elisabete Rolo

Education and Training of Road Safety Auditors on the Implementation of Human Factors Principles in Safe Road Design .... 439
Sophia Vardaki and Evangelos Bekiaris

Ergonomic Analysis in the Welding Laboratory of the Federal Institute of Paraíba – IFPB, João Pessoa Campus ................. 445
Amanda Ramos de Amorim and Aarão Pereira de Araújo Junior

Overview of Empathetic Approaches to Design Inclusive Products ................................................................. 451
Maria Giovanna Trotta Munno, Luis Alberto Rosa Sierra, and Fabiola Cortes Chavez

Assistive Devices for Lower Limbs Under Mechanism of Neuromodulation and Blood Circulation .......................... 457
Hui-I Yin and Fong-Gong Wu

Packaging Design to Support Small Business Enterprises in the Republic of El Salvador ............................................... 463
Alberto Rossa-Sierra, Maria Giovanna Trotta, Fabiola Cortes-Chavez, and Francisco González-Madariaga

The Importance of Industrial Design in Medical Devices in the 21st Century ................................................................. 469
Fanny Guadalupe Valdivia-Márquez, Pilar Hernandez-Grageda, Gabriela Durán-Aguilar, and Alberto Rossa-Sierra
IHSED 2: Innovative Materials for Product Development

Prevention of Work-Related Musculoskeletal Disorders Using Smart Workwear – The Smart Workwear Consortium ........................................... 477
Carl Mikael Lind, Leif Sandsjö, Nafise Mahdavian, Dan Högbeg, Lars Hanson, Jose Antonio Diaz Olivares, Liyun Yang, and Mikael Forsman

Smart Textiles and Their Role in Monitoring the Body’s Fitness and Medical Conditions .......................................................... 484
Mohamed Eldessouki, Redha Taiar, Tareq Ahram, and Stanislav Petrik

Quantifying Sense of Depth Towards Visual Texture Using Optics Simulation ................................................................. 491
Masaki Shimomura, Ruriko Kamesaka, Mugi Nishihara, Kei Matsuoka, Takamasa Yoshimura, Takeo Kato, and Yoshiyuki Matsuoka

Factor Analysis of Synesthetic Perceptual Dimensions Using Aluminum Alloy Material Textures Surface in Industrial Products .... 498
Jialun Huang, Xiaozhou Zhou, Chengqi Xue, Lei Zhou, and Yafeng Niu

Multi-objective Optimization Applied to the Bioclimatic Design of Dwellings with Ecomaterials ......................................................... 506
Jesús Rafael Hechavarria Hernández, Robinson Vega Jaramillo, and Boris Forero Fuentes

Assistance System (AS) for Vehicles on Indian Roads: A Case Study ................................................................. 512
Neha Soni, Enakshi Khular Sharma, Narotam Singh, and Amita Kapoor

IHSED 3: Systems Design and Human Diversity Applications

Comfort Design in Human Robot Cooperative Tasks ...................... 521
Alireza Changizi, Morteza Dianatfar, and Minna Lanz

PlayCube: Designing a Tangible Playware Module for Human-Robot Interaction ................................................................. 527
Vinicius Silva, Filomena Soares, João Sena Esteves, and Ana Paula Pereira

Design for Seniors: A Case Study Based on Human Centric Lighting ................................................................. 534
Aldo Deli, Massimo Di Nicolantonio, and Emilio Rossi

Human Diversity and Organizational Culture ............................................. 540
Barbara Mazur
Predictors of Preference for the Activity-based Flexible Office ........ 547
Linda Rolfö, Helena Jahncke, Lisbeth Slunga Järnholm, Maria Öhrn, and Maral Babapour

Affective Design Approach to Mobile Security Authentication ........ 554
Daehee Park, Jaeyong Lee, Yenah Lee, and Scott Song

An Experimental Study on Relationship Between Intellectual Concentration and Personal Mental Characteristics ................. 560
Wakako Takekawa, Kimi Ueda, Shogo Ogata, Hiroshi Shimoda, Hirotake Ishii, and Fumiaki Obayashi

Product Packaging Evaluation Through the Eyes of Elderly People: Personas vs. Aging Suit vs. Virtual Reality Aging Simulation ........ 567
Christina Zavlanou and Andreas Lanitis

Design for Innovative Development in Construction Industry: Proposal Based on Comparative Analysis .............................. 573
Kazuo Hatakeyama

An Evaluation Method for Intellectual Concentration Based on Concentration Depth .................................................. 579
Kimi Ueda, Shota Shimonaka, Hiroshi Shimoda, Hirotake Ishii, and Fumiaki Obayashi

Application of the Principle of Conformal Symmetry in the Structure of Human Internal Organs .................................. 585
Galina Spirina

Design of a Framework to Promote Physical Activity for the Elderly ................................................................. 589
Alexandre Calado, Pedro Leite, Filomena Soares, Paulo Novais, and Pedro Arezes

Construction of Multi-purpose Japanese Sign Language Database .... 595
Yuji Nagashima

Product Function Analysis: Reducing Cost of Production Service Line with Work Teams .............................................. 600
Velia Castillo-Pérez, Liliana Carrasco-Armendariz, Mario Corral-Chacón, and Ramon Elizondo-Rios

Systemic Approach for Inclusive Design of Low-Income Dwellings in Popular Settlements at Guayaquil, Ecuador ............... 606
Boris Forero, Jesus Rafael Hechavarria Hernández, Silvia Alcivar, and Virginia Ricaurte
IHSED 3: Artificial Intelligence and Intelligent System Design

VibroTac S: An Electronic Assistive Device for Blind and Visually Impaired People to Avoid Collisions .................................................. 613
Simon Schätzle, Thomas Hulin, and Benedikt Pleintinger

Real Time Traffic Incident Detection by Using Twitter Stream Analysis ........................................................................... 620
Maryam Afzaal, Nazifa Nazir, Khadija Akbar, Sidra Perveen, Umer Farooq, M. Khalid Ashraf, and Zonia Fayyaz

On Inverse Problem of Artificial Intelligence in System-Informational Culture ................................................................. 627
Nicolay Vasilyev, Vladimir Gromyko, and Stanislav Anosov

Analysis on IoT Activities in Japanese Companies: Toward Innovation or Cost Reduction .................................................. 634
Yuriko Sawatani

Ethical Problems of Introducing Artificial Intelligence into the Contemporary Society .......................................................... 640
Olga Burukina, Svetlana Karpova, and Nikolas Koro

Systemic Analysis of Bioclimatic Design of Low-Income State-Led Housing Program “Socio Vivienda” at Guayaquil, Ecuador ........................................ 647
Santiago Dick, Jesús Rafael Hechavarria Hernández, and Boris Forero

Methodology of Shaping the Agility of the Intelligent Autonomous Environment Management System ...................................................... 652
Stefan Trzcielinski, Jowita Trzcielinska, Edmund Pawlowski, and Krystian Pawlowski

IHSED 4: Safety Engineering and Complex Systems Design

High-Hazard Complex Systems Design: HF Integration in Practice ........ 661
Karen Priestman

Developing Safety Competence Process for Vocational Students ........ 668
Sari Tappura, Sanna Nenonen, and Noora Nenonen

Capturing the Ups and Downs of Accidents’ Figures – The Portuguese Case Study ................................................................. 675
Celina P. Leão, Susana Costa, Nélson Costa, and Pedro Arezes

Experimental Investigations and Finite Element Modelling of the Vibratory Comportment of a Manual Wheelchair ............... 682
Nadir Skendraoui, Fabien Bogard, Sébastien Murer, Fabien Beaumont, Boussad Abbes, Guillaume Polidori, Jean-Baptiste Nolot, Damien Erre, Serge Odof, and Redha Taiar
Remaining Useful Life as Prognostic Approach: A Review 689
Beata Mrugalska

IHSED 4: Occupational Safety and Risk Assessment
Are Teammate Trust and Confidence Dissociable in Risk Intensive Human Machine Teaming? 699
John G. Blitch and Anna D. Skinner

Predicting the Level of Safety Performance Using an Artificial Neural Network 705
Emmanuel Bannor Boateng, Manikam Pillay, and Peter Davis

Augmented Reality for Health and Safety Training Program Among Healthcare Workers: An Attempt at a Critical Review of the Literature 711
Anna Rita Corvino, Elpidio Maria Garzillo, Paola Arena, Arcangelo Cioffi, Maria Grazia Lourdes Monaco, and Monica Lamberti

Evaluation of Occupational Safety and Ergonomics in the Reuse and Recycling of Solid Materials 716
Hebert R. Silva

Kaizen Approach for the Systematic Review of Occupational Safety and Health Procedures in Food Industries 722
Renan Zocca, Tânia M. Lima, Pedro D. Gaspar, and Fernando Charrua-Santos

The Organizational Safety Culture Assessment 728
Alin Gaureanu, Anca Draghici, Corina Dufour, and Hugo Weinschrott

IHSED 4: Transportation System Design and Safety Engineering
Driver Stress Response to Self-driving Vehicles and Takeover Request – An Expert Assessment 737
Paul März and Uwe Handmann

Monitoring Driver Posture Through Sensorized Seat 744
Alberto Vergnano and Francesco Leali

Evaluation of Persona-Based User Scenarios in Vehicle Development 750
Stefanie Beyer and Alexander Müller

Participatory Design for Optimizing the Implementation of New Transport Technology 757
Elise Crawford, Yvonne Toft, Ryan Kift, and Geoff Dell
Modularity in Seaport Management: Identification of the Research Problem ........................................ 763
Janusz Rymaniak and Bogdan Nogalski

Intelligent Material Transportation System Design for Small and Medium-Sized Plants .......................... 770
Rujun Gao

A New Approach to Green Light Optimal Speed Advisory (GLOSA) Systems and Its Limitations in Traffic Flows ........................................ 776
Hironori Suzuki and Yoshitaka Marumo

Path Planning Based on A* Algorithm for Unmanned Surface Vehicle ............................................. 783
Kang Hou, Xiaojuan Lan, Yucheng Zhang, and Sumarga Kumar Sah Tyagi

IHSED 4: Safety Evaluation and Ergonomic Risks

Human Machine Interface Issues for Drone Fleet Management ............... 791
Salvatore Luongo, Marianna Di Gregorio, Giuliana Vitiello, and Angela Vozella

A Comparative Analysis of AS/NZS 4801, ISO 45000 and OHSAS 18001 Safety Management Systems ........... 797
Manikam Pillay

Workplace Violence in Finnish Emergency Departments ..................... 804
Johanna Pulkkinen

Methodological Proposal for Ergonomic Risks Evaluation ................ 809
Cesar Corrales and Milagros Chambe

IHSED 4: Organizational and Strategic Interventions

ERGO@OFFICE: A Participatory Ergonomics Approach for Strategic Interventions and Prevention of Musculoskeletal Disorders in SMEs ........................................... 819
Tânia M. Lima and Denis A. Coelho

Interdisciplinary Design Teams in Poland - Architecture as a Tool for Preventing Hospital-Acquired Infections ......................... 826
Rafal Janowicz

Study of the School Furniture Adequacy to Students’ Anthropometric Dimensions ................................ 832
Agostinho Fernandes, Paula Carneiro, Nelson Costa, and Ana C. Braga
Formalization and Quantification of Team Contexts for Meso-cognitive Studies .......................................................... 838
Taro Kanno, Daichi Mitsuhashi, Satoru Inoue, Daisuke Karikawa, and Kohei Nonose

IHSED 5: Sports Design and Sports Medicine

DJ-Running: Wearables and Emotions for Improving Running Performance ................................................................. 847
Pedro Álvarez, José Ramón Beltrán, and Sandra Baldassarri

A Survey of Motion Capture Technology and Its Application in Sports ................................................................. 854
Tianyu He and Qi Luo

Experimental Elucidation on Balance Mechanism in Golf Swing for Performance Improvement ................................ 860
Minoru Fukumoto, Kyoko Shibata, Yoshio Inoue, and Motomichi Sonobe

Organization of Tennis Clubs to Eliminate Barriers Most Frequently Specified by People with Visual Impairments .... 866
Aleksandra Polak-Sopinska and Ewa Nebelska

Design and Realization of Catching and Grappling Course Multimedia CAI System Based on Web ......................... 873
Xin Wang

IHSED 6: Biomechanics, Evaluation and Assessment

Full Body Three Dimensional Joint Angles Validation Using TEA Ergo Inertial Measurement Units ........................................ 879
Thomas Peeters, Stijn Verwulgen, Raman Garimella, Koen Beyers, and Steven Truijen

Biomechanical Digital Human Models: Chances and Challenges to Expand Ergonomic Evaluation ......................... 885
Markus Peters, Eric Quadrat, Alexander Nolte, Alexander Wolf, Jörg Miehling, Sandro Wartzack, Wolfgang Leidholdt, Sebastian Bauer, Lars Fritzschke, and Sascha Wischniewski

Variable Diagnostic and/or Strengthening Training Equipment for the Upper-Body Muscles .................................................. 891
Ľubomír Šooš and Alena Cepková

Workers’ Body Constitution as a Risk Factor During Manual Materials Handling .................................................. 898
Ana Colim, Pedro Arezes, Paulo Flores, and Ana Cristina Braga
The Evaluation of the Interaction Between Human Buttocks Thighs and Wheelchair Seat Cushion to Prevent Pressure Ulcers Using Finite Element Analysis ........................................... 904
He Thong Bui, Philippe Lestriez, The Nhan Pham Nguyen, Le Van Nguyen, Quang Bang Tao, Karl Debray, Thi Hai Van Nguyen, and Redha Taiar

Design and Realization of Police Physical Fitness Assessment Management System .................................................. 911
Xin Wang

EMG Comparison of Sport Manual Wheelchair Propelled by Lever Drive and Push Rims and Possible Consequences for Rehabilitation: A Case Study .................................................. 915
Krzysztof Fiok, Michalina Błażkiewicz, Ida Wiszomirski, Nadir Skendraoui, Fabien Bogard, Sébastien Murer, and Redha Taiar

Validation of a Digital Interface for Assessment of Motor Function Based on MFM .................................................. 921
Adriana Gomes L. de Souza, Dominique Vincent-Genod, Carole Vuillerot, Michel Dubois, and Guillaume Thomann

Anthropometric Evaluation of the Classroom Desk for Middle Schools .................................................. 927
Ahamed Altaboli, Omar Elfituri, Ahmed Alturkey, Mohammed Dogman, and Mohammed Almagrhi

Noninvasive Estimation of Lumbar Intervertebral Disk Load Using Multiple Regression Analysis to Consider the Pelvic Tilt .................................................. 933
Kyoko Shibata, Yasuhiro Tsuyoshi, Yoshio Inoue, Hironobu Satoh, and Motomichi Sonobe

Development of Stride Estimation System for Improvement of Walking Efficiency .................................................. 939
Gen Miyamoto, Kyoko Shibata, Motomichi Sonobe, and Yoshio Inoue

Estimation of Hip Joint Moment by an Inertial Measurement Unit .................................................. 946
Hiroki Kotani, Kyoko Shibata, Motomichi Sonobe, Yoshio Inoue, and Hironobu Satoh

IHSED 6: Health Management and Rehabilitation

Medical Devices Vigilance, «Matérovigilance», as an Actor of the Hospital Safety Culture .................................................. 955
Marine Berruè and Dominique Thiveaud
Assessment of Therapeutic Progress After Acquired Brain Injury Employing Electroencephalography and Autoencoder Neural Networks ........................................ 961 Adam Kurowski and Andrzej Czyżewski

Development of a Biomechanical Bike with Assistive Technologies to Be Used for Rehabilitation ................................. 968 Anabela Gomes, Álvaro Santos, Carlos Alcobia, César Páris, Deolinda Rasteiro, Emília Bigotte, Fernando Moita, Filippe Carvalho, Gabriel Pires, Jorge Lains, Pedro Amaro, and Luís Roseiro

National Patient Registry: A Web-based Technological Solution for Haemophilia in Portugal .................................. 974 Leonor Teixeira, Vasco Saavedra, Beatriz Sousa Santos, and Carlos Ferreira

A Classification of Motor Imagery Brain Signals Using Least Square Support Vector Machine and Chaotic Particles Swarm Optimization ....................................... 981 Arwa N. Al-Edaily

Robotic System for Active-Passive Strength Therapy ............ 987 Eliseo Cortes Torres, Aníbal Alexandre Campos, Daniel Martins, and Eduardo Bock

Preliminary Study of Facial Soft Tissue Thickness in Indian Children from Mumbai City ......................................... 994 Parth Shah, Yan Luximon, and Vividh Makwana

The Influence of the Manner of Grasping a White Cane on the Ability of Visually Impaired People to Perceive the Texture of Objects .... 1000 Kiyohiko Nunokawa, Manabu Chikai, Kouki Doi, and Shuichi Ino

A Contactless Walking Stick Using a Depth Sensor and Vibrators 1007 Dai Kudo, Munehiro Takimoto, and Yasushi Kambayashi

A Study for Adapting the Monitoring System in Order to Prevent Fall Down from a Bed .......................................... 1013 Hironobu Satoh and Kyoko Shibata

Therbligh Motions as a Basic of Movement Therapy for Stroke Patients ......................................................... 1018 Bernadus Kristyanto, Brilianta Budi Nugraha, Suyoto Suyoto, Anugrah Kusumo Pamosoaji, and Kristanto Agung Nugroho
IHSED 7: Human Cyber Physical Systems Interaction Applications

A Human-in-the-Loop Approach for Energy Flexibility System Integration to Support Infrastructures .......................... 1027
Wim Zeiler and Timi Labeodan

A Survey on Trust in Augmented Human Technologies ............. 1033
Jean-Marc Seigneur, Tareq Ahram, and Redha Taiar

Are We Designing Cybersecurity to Protect People from Malicious Actors? ..................................... 1038
Alex Cadzow

Study on Interaction Modalities Between Humans and CPS in Sociotechnical Systems ........................................ 1044
Stuart Chapman, Thomas Kirks, and Jana Jost

Ferdinand Monéger, Fabien Coutarel, Moták Ladislav, Patrick Chambres, Marie Izaute, and Michel Dhome

Ethics as a Security Role ................................................................. 1058
Scott Cadzow

An Information Management Framework to Industry 4.0: A Lean Thinking Approach .................................. 1063
Leonor Teixeira, Carlos Ferreira, and Beatriz Sousa Santos

Alternative Ensemble Classifier Based on Penalty Strategy for Improving Prediction Accuracy ............................. 1070
Cindy-Pamela Lopez, Maritzol Tenemaza, and Edison Loza-Aguirre

The Effect of Cognitive Load in 3D Virtual Environments .......... 1077
Siao-Wei Huang and Yu-Chen Hsu

Research on Visual Speech Recognition Based on Local Binary Pattern and Stacked Sparse Autoencoder .................. 1082
Yuanyao Lu, Ke Gu, and Shan He

A Software Tool for the Calculation of Time Standards by Means of Predetermined Motion Time Systems and Motion Sensing Technology ............................................. 1088
Jaime León-Duarte, Luis Aguilar-Yocupicio, and Luis Romero-Dessens

PythaPosi: Indoor Location Estimation with Physics Constraint and Recursive Filtering ........................................ 1094
Masaaki Ano and Hiroaki Tobita
IHSED 8: Business, Design and Technology

**Becoming Digital – Instruments for SME** ........................................ 1103
Holger Heppner and Katharina Schlicher

**Extracting Customer-Related Information for Need Identification** ........................ 1108
Antonia Fels, Kristof Briele, Max Ellerich, and Robert Schmitt

**Visualization System Design for the Process of Packaging**

**Egg Powders** ................................................................. 1113
Irena Barbara Jalmużna, Jan Królakowski, and Marcin Sadok

**Live Migration Control Method for Ensuring Sustainable Development of e-Learning Environment** .......................... 1120
Satoshi Togawa and Kazuhide Kanenishi

**Analyzing Design Process - Reflection on 25 Years of Professional Practice** ..................................... 1126
Gonçalo Falcão

**A Research-Based Approach for Higher Education Systems: Nigeria in Perspective** .............................. 1133
Ifetayo Oluwafemi, Clinton Aigbavboa, Jan-Harm C. Pretorius, and Jesusetemi Oluwafemi

**Survey on the Influence of Managing Strikes, Industrial Manifestation for Industrial Harmony in Nigeria** ............................ 1139
Ifetayo Oluwafemi, Clinton Aigbavboa, Jan-Harm C. Pretorius, and J. F. Oluwafemi

**Author Index** ........................................................................ 1147