

Tareq Ahram · Waldemar Karwowski ·
Stefan Pickl · Redha Taiar
Editors

Human Systems Engineering and Design II

Proceedings of the 2nd International
Conference on Human Systems
Engineering and Design (IHSED2019):
Future Trends and Applications,
September 16–18, 2019, Universität
der Bundeswehr München, Munich, Germany

 Springer



Editors

Tareq Ahram
Institute for Advanced Systems Engineering
University of Central Florida
Orlando, FL, USA

Waldemar Karwowski
University of Central Florida
Orlando, FL, USA

Stefan Pickl
Department of Computer Science
Universität der Bundeswehr München
Neubiberg, Germany

Redha Taiar
Université de Reims Champagne Ardenne
Reims Cedex 2, France

ISSN 2194-5357 ISSN 2194-5365 (electronic)
Advances in Intelligent Systems and Computing
ISBN 978-3-030-27927-1 ISBN 978-3-030-27928-8 (eBook)
<https://doi.org/10.1007/978-3-030-27928-8>

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

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, health care, 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 eleven sections, including:

- Section 1 Human-centered Design
- Section 2 Human–Robot Interaction
- Section 3 Transportation Design and Autonomous Driving

Section 4	Human-centered Design for Health Care
Section 5	User Experience and Virtual Environments
Section 6	Systems Design and Human Diversity
Section 7	Safety Engineering and Systems Complexity
Section 8	Sports Design and Sports Medicine
Section 9	Biomechanics, Health Management, and Rehabilitation
Section 10	Human Cyber-physical Systems Interactions
Section 11	Business Analytics, Design, and Technology

We would like to extend our sincere thanks to Universität der Bundeswehr München for their 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.

September 2019

Tareq Ahram
Waldemar Karwowski
Stefan Pickl
Redha Taiar

Contents

Human-Centered Design

Interaction Design for the Dissemination and Sharing of Knowledge . . .	3
Elisabetta Cianfanelli and Margherita Tufarelli	
Kaleidoscope of User Involvement – Product Development	
Methods in an Interdisciplinary Context	8
Anne Wallisch, Olga Sankowski, Dieter Krause, and Kristin Paetzold	
Adaptive Augmented Reality User Interfaces Using Face	
Recognition for Smart Home Control	15
Bernardo Marques, Paulo Dias, João Alves, and Beatriz Sousa Santos	
Comparison of Different Assembly Assistance Systems Under	
Ergonomic and Economic Aspects	20
Sven Bendzioch, Dominic Bläsing, and Sven Hinrichsen	
A Deep Learning Application for Detecting Facade Tile Degradation . . .	26
Po-Hsiang Shih and Kuang-Hui Chi	
Development of an Intelligent Pill Dispenser Based	
on an IoT-Approach	33
Nada Sahlab, Nasser Jazdi, Michael Weyrich, Peter Schmid, Florian Reichelt, Thomas Maier, Gerd Meyer-Philippi, Manfred Matschke, and Günther Kalka	
Types of Mimetics for the Design of Intelligent Technologies	40
Antero Karvonen, Tuomo Kujala, and Pertti Saariluoma	
Implications of Mobility Service Diaries on Adaptive	
Mobility Platforms	47
Cindy Mayas	
Design Process: The Importance of Its Implementation	53
Leticia Castillo, David Cortés, and César Balderrama	

Bluetooth Tracking Approach for User Assistance Based in Sequential Patterns Analysis	59
Aitor Arribas Velasco, John McGrory, and Damon Berry	
Autonomous Learning Mediated by Digital Technology Processes in Higher Education: A Systematic Review	65
Washington Fierro-Saltos, Cecilia Sanz, Alejandra Zangara, Cesar Guevara, Hugo Arias-Flores, David Castillo-Salazar, José Varela-Aldás, Carlos Borja-Galeas, Richard Rivera, Jairo Hidalgo-Guijarro, and Marco Yandún-Velasteguí	
Human Aspects in Product and Service Development	72
Gabriela Unger Unruh, Ana Maria Kaiser Cardoso, Kássia Renata da Silva Zanão, Thiago Augusto Aniceski Cezar, Roberta Ferrari de Sá, and Osiris Canciglieri Junior	
Blueprint for a Priming Study to Identify Customer Needs in Social Media Reviews	79
Kristof Briele, Alexander Krause, Max Ellerich, and Robert H. Schmitt	
Risk Avoidance Through Reliable Attention Management at Control Room Workstations	85
Rico Ganßauge, Annette Hoppe, Anna-Sophia Henke, and Norman Reßut	
Study on the Effect of Electronic Map Color Scheme on Operation Performance	90
Bei Zhange, Tuoyang Zhou, and Yingwei Zhou	
Configuration and Use of Pervasive Augmented Reality Interfaces in a Smart Home Context: A Prototype	96
Bernardo Marques, Paulo Dias, João Alves, Emanuel Fonseca, and Beatriz S. Santos	
Walkability in the Modern Arab Cities: An Assessment of Public Space Along Al-Qasba Canal and Lake Khaled in Sharjah	103
Mohamed El Amrousi and Mohamed Elhakeem	
Psychological Interpretation of Human Behavior to Atypical Architectural Shape	109
Young Lim Lee and Yun Gil Lee	
Green Ocean Strategy: Democratizing Business Knowledge for Sustainable Growth	115
Evangelos Markopoulos, Ines Selma Kirane, Clarissa Piper, and Hannu Vanharanta	
Analysis of Correlation Between Surface Roughness of Aluminum Alloy and Human Psychological Perception	126
Wengqing Fu, Xiaozhou Zhou, and Chengqi Xue	

Human-Robot Interaction

Are We Ready for Human-Robot Collaboration at Work and in Our Everyday Lives? - An Exploratory Approach 135
 Verena Wagner-Hartl, Katharina Gleichauf, and Ramona Schmid

Human-Robot Cooperation: Link Between Acceptance and Modes of Cooperation Chosen by Operator with a Robot 142
 Adrian Couvent, Christophe Debain, Nicolas Tricot, and Fabien Coutarel

From HCI to HRI: About Users, Acceptance and Emotions 149
 Tanja Heuer and Jenny Stein

Control of an Arm-Hand Prosthesis by Mental Commands and Blinking 154
 José Varela-Aldás, David Castillo-Salazar, Carlos Borja-Galeas, Cesar Guevara, Hugo Arias-Flores, Washington Fierro-Saltos, Richard Rivera, Jairo Hidalgo-Guijarro, and Marco Yandún-Velasteguí

Mechanical Design of a Spatial Mechanism for the Robot Head Configuration in Social Robotics 160
 Jorge Alvarez, Mireya Zapata, and Dennys Paillacho

Transportation Design and Autonomous Driving

Reclined Posture for Enabling Autonomous Driving 169
 Dominique Bohrmann and Klaus Bengler

Implicit Communication of Automated Vehicles in Urban Scenarios: Effects of Pitch and Deceleration on Pedestrian Crossing Behavior 176
 André Dietrich, Philipp Maruhn, Lasse Schwarze, and Klaus Bengler

Non-driving Related Activities in Automated Driving – An Online Survey Investigating User Needs 182
 Tobias Hecht, Emilia Darlagiannis, and Klaus Bengler

Yielding Light Signal Evaluation for Self-driving Vehicle and Pedestrian Interaction 189
 Stefanie M. Faas and Martin Baumann

How Should an Automated Vehicle Communicate Its Intention to a Pedestrian? – A Virtual Reality Study 195
 Tanja Fuest, Anna Sophia Maier, Hanna Bellem, and Klaus Bengler

Digital Human Modelling, Occupant Packaging and Autonomous Vehicle Interior 202
 Sibashis Parida, Sylvester Abanteriba, and Matthias Franz

Evaluation of Display Concepts for the Instrument Cluster in Urban Automated Driving	209
Alexander Feierle, Fabian Bücherl, Tobias Hecht, and Klaus Bengler	
Providing Peripheral Trajectory Information to Avoid Motion Sickness During the In-car Reading Tasks	216
Yi-Ting Mu, Wei-Chi Chien, and Fong-Gong Wu	
Influence of the Vehicle Exterior Design on the Individual Driving Style	223
Florian Reichelt, Daniel Holder, and Thomas Maier	
Sensor Matrix Robustness for Monitoring the Interface Pressure Between Car Driver and Seat	229
Alberto Vergnano, Alberto Muscio, and Francesco Leali	
Feasibility Analysis and Investigation of the User Acceptance of a Preventive Information System to Increase the Road Safety of Cyclists	236
Oliver M. Winzer, André Dietrich, Michael Tondera, Christoph Hera, Peter Eliseenkov, and Klaus Bengler	
Interaction at the Bottleneck – A Traffic Observation	243
Michael Rettenmaier, Camilo Requena Witzig, and Klaus Bengler	
Displaying Vehicle Driving Mode – Effects on Pedestrian Behavior and Perceived Safety	250
Philip Joisten, Emanuel Alexandi, Robin Drews, Liane Klassen, Patrick Petersohn, Alexander Pick, Sarah Schwindt, and Bettina Abendroth	
HUD Layout Adaptive Method for Fighter Based on Flight Mission	257
Xiaoyue Tian, Yafeng Niu, Chengqi Xue, Yi Xie, Bingzheng Shi, Bo Li, and Lingcun Qiu	
Human-Centered Design for Healthcare	
Visually Impaired Interaction with the Mobile Enhanced Travel Aid eBAT	267
David Abreu, Jonay Toledo, Benito Codina, and Arminda Suarez	
Palletising Support in Intralogistics: The Effect of a Passive Exoskeleton on Workload and Task Difficulty Considering Handling and Comfort	273
Semhar Kinne, Veronika Kretschmer, and Nicole Bednorz	
Understanding the Influence of Cognitive Biases in Production Planning and Control	280
Julia C. Bendul and Melanie Zahner	

Complete Block-Level Visual Debugger for Blockly 286
 Anthony Savidis and Crystalia Savaki

Adequacy of Game Scenarios for an Object with Playware Technology to Promote Emotion Recognition in Children with Autism Spectrum Disorder 293
 Vinicius Silva, Filomena Soares, João Sena Esteves, Ana Paula Pereira, and Demétrio Matos

Priority Order of Single Gaze Gestures in Eye Control System 299
 Yating Zhang, Yafeng Niu, Chengqi Xue, Yi Xie, Bingzheng Shi, Bo Li, and Lingcun Qiu

An Approach of Supporting Access to Educational Graphic of the Blind Students Using Sound and Speech 306
 Dariusz Mikulowski and Andrzej Salamonczyk

Inclusive Design for Recycling Facilities: Public Participation Equity for the Visually Impaired 312
 Kin Wai Michael Siu, Chi Hang Lo, and Yi Lin Wong

Secure Visualization When Using Mobile Applications for Dementia Scenarios 318
 Joana Muchagata, Pedro Vieira-Marques, Soraia Teles, Diogo Abrantes, and Ana Ferreira

Research on Color, Luminance and Line Width of HUD Symbols 325
 Yitian Li, Haiyan Wang, Yafeng Niu, Yi Xie, Bingzheng Shi, and Ruoyu Hu

Redesigning the Common NICU Incubator: An Approach Through the Emulation of Factors Resembling the Mother’s Womb 331
 Denisse Chavez-Marón, Alan Taylor-Arthur, Sofia Olivares-Jimenez, Gabriela Durán-Aguilar, and Alberto Rossa-Sierra

Experimental Study on Color Identifiable Area Threshold Based on Visual Perception 336
 Yitong Pei, Haiyan Wang, Chengqi Xue, and Xiaozhou Zhou

Symbolic Similarity of Traffic Signals Based on Human Visual Perception 341
 Yaping Huang, Haiyan Wang, Chengqi Xue, Xiaozhou Zhou, and Yiming Shi

The Color Design of Driverless Bus Based on Kansei Engineering 347
 Lulu Wu and Guodong Yin

The Influence of the Threshold of the Size of the Graphic Element on the General Dynamic Gesture Behavior 354
 Ming Hao, Zhou Xiaozhou, Xue Chengqi, Xiao Weiye, and Jia Lesong

Fit and Comfort Perception on Hearing Aids: A Pilot Study 360
 Fang Fu and Yan Luximon

Improvement in the Quality of Life of Patients with End-Stage Renal Failure Who Live Without Replacement Therapy in Mexico 365
 Ana Paula Pelayo, Montserrat Pelayo, and Gabriela Duran-Aguilar

The VITO (pn 20150100457, 2015): Novel Training Kit to Limit Down the Learning Curve of the Upper GI Endoscopy Operations 370
 Constantinos S. Mammias and Adamantia S. Mamma

User Experience and Virtual Environments

Simulating Social Cycling Experience in Design Research 379
 Nan Yang, Gerbrand van Hout, Loe Feijs, Wei Chen, and Jun Hu

Customer eXperience: A Bridge Between Service Science and Human-Computer Interaction 385
 Virginica Rusu, Cristian Rusu, Federico Botella, Daniela Quiñones, Camila Bascur, and Virginia Zaraza Rusu

Forming Customer eXperience Professionals: A Comparative Study on Students’ Perception 391
 Cristian Rusu, Virginica Rusu, Federico Botella, Daniela Quiñones, Camila Bascur, Bogdan Alexandru Urs, Ilie Urs, Ion Mierlus Mazilu, Dorian Gorgan, and Stefan Oniga

Is a Virtual Ferrari as Good as the Real One? Children’s Initial Reactions to Virtual Reality Experiences 397
 Zbigniew Bohdanowicz, Jarosław Kowalski, Katarzyna Abramczuk, Grzegorz Banerski, Daniel Cnotkowski, Agata Kopacz, Paweł Kobylński, Aldona Zdrodowska, and Cezary Biele

Designing Federated Architectures for Multimodal Interface Design and Human Computer Interaction in Virtual Environments 404
 K. Elizabeth Thiry, Arthur Wolloko, Caroline Kingsley, Adrian Flowers, Les Bird, and Michael P. Jenkins

Editorial Design Based on User Experience Design 411
 Carlos Borja-Galeas, Cesar Guevara, José Varela-Aldás, David Castillo-Salazar, Hugo Arias-Flores, Washington Fierro-Saltos, Richard Rivera, Jairo Hidalgo-Guijarro, and Marco Yandún-Velasteguí

A Cloud Based Augmented Reality Framework - Enabling User-Centered Interactive Systems Development 417
 Anas Abdelrazeq, Christian Kohlschein, and Frank Hees

Redesign of a Questionnaire to Assess the Usability of Websites 423
 Freddy Paz and Toni Granollers

Edge Detection Method for the Graphic User Interface of Complex Information System 429
 Yukun Song, Chengqi Xue, Xinyue Wang, and Peiqi Zhang

Identifying and Classifying Human-Centered Design Methods for Product Development 435
 Gabriela Unger Unruh and Osiris Canciglieri Junior

Systems Design and Human Diversity

Artificial Intelligence and Blockchain Technology Adaptation for Human Resources Democratic Ergonomization on Team Management 445
 Evangelos Markopoulos, Ines Selma Kirane, Dea Balaj, and Hannu Vanharanta

Lean Application: The Design Process and Effectiveness 456
 Tsung-Nan Wang and Yu-Hsiu Hung

The Anthropometry in Service of the School Furniture - Case Study Applied to the Portuguese Primary Schools 462
 Maria Antónia Gonçalves and Marlene Brito

Topological Properties of Inequality and Deprivation in an Educational System: Unveiling the Key-Drivers Through Complex Network Analysis 469
 Harvey Sánchez-Restrepo and Jorge Louçã

Public Opinion Divergence Based on Multi-agent Communication Topology Interconnection 476
 Hui Zhao, Lidong Wang, and Xuebo Chen

Exploring the Intersections of Web Science and Accessibility 483
 Trevor Bostic, Jeff Stanley, John Higgins, Daniel Chudnov, Rachael L. Bradley Montgomery, and Justin F. Brunelle

Somatic Senses Required for the Emotional Design of Upper Limb Prosthesis 489
 Luisa M. Arruda, Luís F. Silva, Helder Carvalho, Miguel A. F. Carvalho, and Fernando B. N. Ferreira

Development of Behavior Profile of Users with Visual Impairment 495
 Cesar Guevara, Hugo Arias-Flores, José Varela-Aldás, David Castillo-Salazar, Marcelo Borja, Washington Fierro-Saltos, Richard Rivera, Jairo Hidalgo-Guijarro, and Marco Yandún-Velasteguí

Study on Product Information Coding in the Context of Universal Design 501
 Hongxiang Shan, Xingsong Wang, Mengqian Tian, and Yuliang Mao

Facilitating Storytelling and Preservation of Mementos for the Elderly Through Tangible Interface	508
Cun Li, Jun Hu, Bart Hengeveld, and Caroline Hummels	
Safety Engineering and Systems Complexity	
A Systemic Approach for Early Warning in Crisis Prevention and Management	517
Achim Kuwertz, Maximilian Moll, Jennifer Sander, and Stefan Pickl	
A Model-Driven Decision Support System for Aid in a Natural Disaster	523
Juan Sepulveda and Jessica Bull	
Maturity Analysis of Safety Performance Measurement	529
Aki Jääskeläinen, Sari Tappura, and Julius Pirhonen	
Safety Evaluation of Steering Wheel LCD Screen Based on Ergonomic Principles and FEA	536
Zhi Cheng, Wenyu Wu, Chengqi Xue, and Hongxiang Shan	
Digital Human Modelling in Research and Development – A State of the Art Comparison of Software	543
David Pal Boros and Karoly Hercegf	
ErgoSMED: A Methodology to Reduce Setup Times and Improve Ergonomic Conditions	549
Marlene Brito and Maria Antónia Gonçalves	
Prediction of Failure Candidates of Technical Products in the Field Based on a Multivariate Usage Profile Using Machine Learning Algorithms Regarding Operating Data	555
Sebastian Sochacki, Fabian Reinecke, and Stefan Bracke	
A Systematic Review of Healthcare-Associated Infectious Organisms in Medical Radiation Science Departments: Preliminary Findings	561
D’arcy Picton-Barnes, Manikam Pillay, and David Lyall	
Process Operator Students’ Abilities to Assess OSH Risks	566
Noora Nenonen, Sanna Nenonen, and Sari Tappura	
The Cost of Ensuring the Safety of Technical Systems and Their Service Life	573
Evgeny Kolbachev, Marina Perederiy, and Yulia Salnikova	
Quantitative Nondestructive Assessment of <i>Paenibacillus larvae</i> in <i>Apis mellifera</i> Hives	579
David Lyall, Phil Hansbro, Jay Horvat, and Peter Stanwell	

Green Light Optimum Speed Advisory (GLOSA) System with Signal Timing Variations - Traffic Simulator Study 584
 Hironori Suzuki and Yoshitaka Marumo

Detection of Student Behavior Profiles Applying Neural Networks and Decision Trees 591
 Cesar Guevara, Sandra Sanchez-Gordon, Hugo Arias-Flores, José Varela-Aldás, David Castillo-Salazar, Marcelo Borja, Washington Fierro-Saltos, Richard Rivera, Jairo Hidalgo-Guijarro, and Marco Yandún-Velasteguí

Smart Sensor Technology and Infrastructure Safety 598
 Mohamed Elhakeem, A. N. Thanos Papanicolaou, and Walaa Gabr

Considerations for the Strategic Design of the Humanitarian Supply Chain: Towards a Reference Model 605
 Jessica Bull and Juan Sepúlveda

Prevalence and Risk Factors Associated with Upper Limb Disorders and Low Back Pain Among Informal Workers of Hand-Operated Rebar Benders 611
 Sunisa Chaiklieng, Pornnapa Suggaravetsiri, Wiwat Sungkhabut, and Jenny Stewart

Detection and Classification of Facial Features Through the Use of Convolutional Neural Networks (CNN) in Alzheimer Patients 619
 David Castillo-Salazar, José Varela-Aldás, Marcelo Borja, Cesar Guevara, Hugo Arias-Flores, Washington Fierro-Saltos, Richard Rivera, Jairo Hidalgo-Guijarro, Marco Yandún-Velasteguí, Laura Lanzarini, and Héctor Gómez Alvarado

Healthy Office by WELL Building Standard: Polish Examples 626
 Anna Taczalska-Ryniak

Development Needs of the OSH-Related Risk Management Process: A Companies’ Viewpoint 631
 Noora Nenonen, Johanna Pulkkinen, Sanna Anttila, and Jouni Kivistö-Rahnasto

A Review of the Risk Perception of Construction Workers in Construction Safety 637
 Siu Shing Man, Jacky Yu Ki Ng, and Alan Hoi Shou Chan

Diffusing the Myth Around Environmental Sustainable Development Delivery in South African Construction Industry 644
 Idebi Olawale Babatunde, Timothy Laseinde, and Ifetayo Oluwafemi

RecogApp - Web and Mobile Application to Recognition Support 648
 André Esteves, João Jesus, Ângela Oliveira, and Filipe Fidalgo

Lean and Ergonomics Competencies: Knowledge and Applications	654
Beata Mrugalska	
Preprocessing Information from a Data Network for the Detection of User Behavior Patterns	661
Jairo Hidalgo-Guijarro, Marco Yandún-Velasteguí, Dennys Bolaños-Tobar, Carlos Borja-Galeas, Cesar Guevara, José Varela-Aldás, David Castillo-Salazar, Hugo Arias-Flores, Washington Fierro-Saltos, and Richard Rivera	
Sports Design and Sports Medicine	
Designing an e-Coach to Tailor Training Plans for Road Cyclists	671
Alessandro Silacci, Omar Abou Khaled, Elena Mugellini, and Maurizio Caon	
Half Scale Dress Forms from 3D Body Scans in Active Poses	678
Arzu Vuruskan and Susan Ashdown	
A Comparison of Heart Rate in Normal Physical Activity vs. Immersive Virtual Reality Exergames	684
José Varela-Aldás, Esteban M. Fuentes, Guillermo Palacios-Navarro, and Iván García-Magariño	
The Impact of Ergonomic Design on Smart Garments	690
Rachel S. Boldt, Luisa M. Arruda, Yao Yu, Helder Carvalho, Miguel A. F. Carvalho, and Fernando B. N. Ferreira	
Biomechanics, Health Management and Rehabilitation	
User Centered Design of a Pill Dispenser for the Elderly	699
Florian Reichelt, Peter Schmid, Thomas Maier, Nada Sahlab, Nasser Jazdi-Motlagh, Michael Weyrich, Gerd Meyer-Philippi, Günter Kalka, and Manfred Matschke	
The Importance of ICT and Wearable Devices in Monitoring the Health Status of Coronary Patients	705
Pedro Sobreiro and Abílio Oliveira	
Improvement of a Monitoring System for Preventing Elderly Fall Down from a Bed	712
Hironobu Satoh and Kyoko Shibata	
Ergonomic Design Process of the Shape of a Diagnostic Ultrasound Probe	718
Ramona De Luca, Leonardo Forzoni, Fabrizio Spezia, Fabio Rezzonico, Carlo Emilio Standoli, and Giuseppe Andreoni	

Discussion on the Effect of Bedding on Sleep Postures 724
 Yu-Ting Lin, Chien-Hsu Chen, and Fong-Gong Wu

Design Culture Within the B2B Needs Roadmap 730
 Leonardo Forzoni, Ramona De Luca, Maria Terraroli, Francesco Spelta,
 and Carlo Emilio Standoli

**Masticatory Evaluation in Non-contact Measurement
 of Chewing Movement** 737
 Chika Sugimoto

**Satisfaction of Aged Users with Mobility Assistive Devices:
 A Preliminary Study of Conventional Walkers** 742
 Josieli Aparecida Marques Boiani, Frode Eika Sandnes,
 Luis Carlos Paschoarelli, and Fausto Orsi Medola

**Effect of Added Mass Location on Manual Wheelchair
 Propulsion Forces** 747
 Vitor Alcoléa, Fausto Orsi Medola, Guilherme da Silva Bertolaccini,
 and Frode Eika Sandnes

**Exploration of TCM Health Service Mode in the Context
 of Aging Society** 754
 Hongwei Zhou, Ruifan Lin, Bin Wang, Ninan Zhang, and Qi Xie

**Standardized Research of Clinical Diagnosis and Treatment Data
 of Epilepsy** 760
 Ninan Zhang, Xinyu Cao, Liangliang Liu, Bin Wang, Huaxin Shi,
 Ruifan Lin, Yufeng Guo, Wenxiang Meng, Hongwei Zhou, and Qi Xie

**Experience Design: A Tool to Improve a Child’s Experience
 in the Use of Vesical Catheters** 767
 Natalia SantaCruz-González, Mariana Uribe-Fernández,
 and Gabriela Duran-Aguilar

**An Assistive Application for Developing the Functional Vision and
 Visuomotor Skills of Children with Cortical Visual Impairment** 773
 Rabia Jafri

**Structural Analysis of Spinal Column to Estimate Intervertebral
 Disk Load for a Mobile Posture Improvement Support System** 780
 Kyoko Shibata, Yu Suzuki, Hironobu Satoh, and Yoshio Inoue

Human Cyber Physical Systems Interactions

**Automated Decision Modeling with DMN and BPMN:
 A Model Ensemble Approach** 789
 Srđan Daniel Simić, Nikola Tanković, and Darko Etinger

Potential of Industrial Image Processing in Manual Assembly	795
Alexander Nikolenko and Sven Hinrichsen	
Relationship Between Facebook Fan Page and Trust of Fans	801
Yu-Hsiu Hung, Chia-Hui Feng, and Chung-Jen Chen	
Effects of the Use of Smart Glasses on Eyesight	808
Natasa Vujica Herzog and Amer Beharic	
Distributed Data and Information Management for Crisis Forecasting and Management	813
Barbara Essendorfer, Jennifer Sander, Marian Sorin Nistor, Almuth Hoffmann, and Stefan Pickl	
Visual Representation Strategy of Flow Line in Flow Maps Visualization	820
Linzheng Shang, Chengqi Xue, Yun Lin, and Jiang Shao	
Business Analytics, Design and Technology	
Democratizing New Product Development Through an Industry-Society Entrepreneurial Partnership	829
Evangelos Markopoulos, Emma Luisa Gann, and Hannu Vanharanta	
Development of a Concept for the Use of Humanoid Robot Systems with the Example of a Logistic Support Process	840
Tim Straßmann, Daniel Schilberg, and Anna-Lena Wurm	
Production Management Model Based on Lean Manufacturing Focused on the Human Factor to Improve Productivity of Small Businesses in the Metalworking Sector	847
Jonathan Huamán, José Llontop, Carlos Raymundo, and Francisco Dominguez	
Intelligent and Innovative Solutions in Supply Chains	854
Sylwia Konecka and Anna Maryniak	
Plant Layout Model for Improving Footwear Process Times in Micro and Small Enterprises	860
Nataly Gutierrez, Wendy Jaimes, Fernando Sotelo, Carlos Raymundo, and Francisco Dominguez	
Public Sector Transformation via Democratic Governmental Entrepreneurship and Intrapreneurship	867
Evangelos Markopoulos and Hannu Vanharanta	
Three Dimensional Visualization and Interactive Representation of Carbon Structures and Compounds to Illustrate Learning Content	878
Tihomir Dovramadjiev	

Agile Start-up Business Planning and Lean Implementation Management on Democratic Innovation and Creativity 885
 Evangelos Markopoulos, Onur Umar, and Hannu Vanharanta

Model for Improving Post-sales Processes Applying Lean Thinking to Reduce Vehicle Delivery Times at an Automotive Company 896
 Osben Vizcarra, Fernando Sotelo, Carlos Raymundo, and Francisco Dominguez

S-FES: A Structure-Driven Modeling Strategy for Product Innovation Design 903
 Jinyu Lin, Wenyu Wu, and Chengqi Xue

Proposal for Process Standardization for Continuous Improvement in a Peruvian Textile Sector Company 909
 Miguel Arévalo, José Montenegro, Gino Viacava, Carlos Raymundo, and Francisco Dominguez

Technology Roadmap for Business Strategy and Innovation 916
 Kazuo Hatakeyama

An Order Fulfillment Model Based on Lean Supply Chain: Coffee’s Case Study in Cusco, Peru 922
 Jorginho Gomez, Gino Alburquerque, Edgar Ramos, and Carlos Raymundo

Strategic Sourcing Toward a Sustainable Organic Coffee Supply Chain: A Research Applied in Cuzco 929
 Elizabeth Carbajal, Jordy Rivera, Edgar Ramos, and Carlos Raymundo

Narrative Perception in the Exhibition Space-Studying of Multimedia Technical Device Design 936
 Ming Zhong, Ren-Ke He, and Dan-Hua Zhao

Debunking Limitations Hindering Continuing Professional Development Imperatives in South African Construction Industry 942
 Idebi Olawale Babatunde, Timothy Laseinde, and Ifetayo Oluwafemi

Designing a Procurement Management Model to Reduce Project Delays in a Hydraulic and Automation Systems Company 947
 Melanie Vereau, Jose Rojas, Daniel Aderhold, Carlos Raymundo, and Francisco Dominguez

On-Demand Warehousing Model for Open Space Event Development Services: A Case Study in Lima, Peru 953
 Christian Balcazar, Christian Chavez, Gino Viacava, Edgar Ramos, and Carlos Raymundo

A Descriptive Review of Carbon Footprint 960
 Omoniyi Durojaye, Timothy Laseinde, and Ifetayo Oluwafemi

Results-Based Process Management Model Applied to NGOs to Promote Sustainability and Reliability in Social Projects 969
 Joel Heredia, Luis Quispe, Fernando Sotelo, Carlos Raymundo, and Francisco Dominguez

Telecommunications Tower Kits Manufacturing Model Based on Ikea’s Approach to Minimize the Return Due to Missing Parts in a Metalworking Enterprise Kit 975
 Katia Lavado, Williams Ramos, Edgard Carvallo, Carlos Raymundo, and Francisco Dominguez

An Analysis of Critical Success Factors of Implementation of Green Supply Chain Management in Indian Tube Manufacturing Industries 981
 Abhyuday Singh Thakur, Sagarkumar Patel, Aditi Chopra, and Vinay Vakharia

Construction of a Simple Management Method in Production Using a Digital Twin Model 994
 Masahiro Shibuya

Privacy Concern in Mobile Payment: A Diary Study on Users’ Perception of Information Disclosure 1000
 Jiaxin Zhang and Yan Luximon

Democratization of Intrapreneurship and Corporate Entrepreneurship Within the McKinsey’s Three Horizons Innovation Space 1007
 Evangelos Markopoulos, Vasu Aggarwal, and Hannu Vanharanta

Research on Enterprise Monopoly Based on Lotka-Volterra Model ... 1018
 Honghao Liu, Jian He, and Xuebo Chen

Quality Management Model Focusing on Good Agricultural Practices to Increase Productivity of Pomegranate Producing SMEs in Peru 1023
 Mayra Cárdenas, Mayra Rodriguez, Edgar Ramos, Edgardo Carvallo, and Carlos Raymundo

Twitter Mining for Multiclass Classification Events of Traffic and Pollution 1030
 Verónica Chamorro, Richard Rivera, José Varela-Aldás, David Castillo-Salazar, Carlos Borja-Galeas, Cesar Guevara, Hugo Arias-Flores, Washington Fierro-Saltos, Jairo Hidalgo-Guijarro, and Marco Yandún-Velasteguí

Impressions of Japanese Character Katakana Strings 1037
Yuta Hiraide and Masashi Yamada

Self-cleaning Smart City Street Lighting Design Research Based on Internet of Things Technology 1044
Jian Xu and Jianli Wang

The Shopping Centre - Architectural Characterization and Evolution . . . 1051
Helen Morais, Amílcar Pires, and Rui Duarte

Empirical Assessment of Cyber-physical Systems Influence on Industrial Service Sector: The Manufacturing Industry as a Case Study 1058
Ifetayo Oluwafemi and Timothy Laseinde

Useful Total Quality Management Critical Success Fundamentals in Higher Education Institution 1066
Ifetayo Oluwafemi and Timothy Laseinde

Perception of Quality in Higher Education Institutions: A Logical View from the Literature 1075
Ifetayo Oluwafemi and Timothy Laseinde

Study on Eye Movement Behavior of Interface Complexity 1084
Kaili Yin, Yingwei Zhou, Ning Li, Ziang Chen, and Jinshou Shi

Study on the Interactive Mode of Eye Control Mode in Human-Computer Interface 1090
Yingwei Zhou, Ning Li, Bei Zhang, Tuoyang Zhou, Kaili Yin, and Jinshou Shi

Total Quality Management Fundamentals and Evolving Outcomes in Higher Education Institutions 1095
Ifetayo Oluwafemi and Timothy Laseinde

Author Index 1101