

Advances in Intelligent Systems and Computing

Volume 1131

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences,
Warsaw, Poland

Advisory Editors

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing,
Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, School of Computer Science and Electronic Engineering,
University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University,
Gyor, Hungary


Vladik Kreinovich, Department of Computer Science, University of Texas
at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao
Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology,
University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute
of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro,
Rio de Janeiro, Brazil

Ngoc Thanh Nguyen , Faculty of Computer Science and Management,
Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering,
The Chinese University of Hong Kong, Shatin, Hong Kong

The series “Advances in Intelligent Systems and Computing” contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within “Advances in Intelligent Systems and Computing” are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

**** Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink ****

More information about this series at <http://www.springer.com/series/11156>

Tareq Ahram · Waldemar Karwowski ·
Alberto Vergnano · Francesco Leali ·
Redha Taiar
Editors

Intelligent Human Systems Integration 2020

Proceedings of the 3rd International
Conference on Intelligent Human Systems
Integration (IHSI 2020): Integrating People
and Intelligent Systems, February 19–21, 2020,
Modena, Italy

 Springer

Editors

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

Alberto Vergnano
Dipartimento Di Ingegneria, Edificio 25
Università di Modena e Reggio Emilia
Modena, Modena, Italy

Waldemar Karwowski
University of Central Florida
Orlando, FL, USA

Francesco Leali
Department of Mechanical
and Civil Engineering
University of Modena
Modena, Modena, Italy

Redha Tair
GRESPI
Université de Reims Champagne-Ardenne
Reims Cedex 2, France

ISSN 2194-5357 ISSN 2194-5365 (electronic)
Advances in Intelligent Systems and Computing
ISBN 978-3-030-39511-7 ISBN 978-3-030-39512-4 (eBook)
<https://doi.org/10.1007/978-3-030-39512-4>

© Springer Nature Switzerland AG 2020, corrected publication 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 *Intelligent Human Systems Integration 2020*, aims to provide a global forum for introducing and discussing novel approaches, design tools, methodologies, techniques, and solutions for integrating people with intelligent technologies, automation, and artificial cognitive systems in all areas of human endeavor in industry, economy, government, and education. Some of the notable areas of application 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 developments in safety, risk assurance, and cybersecurity in both civilian and military contexts. Indeed, rapid progress in developments in the ambient intelligence, including cognitive computing, modeling, and simulation, as well as smart sensor technology, weaves together the human and artificial intelligence and will have a profound effect on the nature of their collaboration at both the individual and societal levels in the near future.

As applications of artificial intelligence and cognitive computing become more prevalent in our daily lives, they also bring new social and economic challenges and opportunities that must be addressed at all levels of contemporary society. Many of the traditional human jobs that require high levels of physical or cognitive abilities, including human motor skills, reasoning, and decision-making abilities, as well as training capacity, are now being automated. While such trends might boost economic efficiency, they can also negatively impact the user experience and bring about many unintended social consequences and ethical concerns.

The intelligent human systems integration is, to a large extent, affected by the forces shaping the nature of future computing and artificial system development. This book discusses the needs and requirements for the symbiotic collaboration between humans and artificially intelligent systems, with due consideration of the software and hardware characteristics allowing for such cooperation from the societal and human-centered design perspectives, with the focus on the design of intelligent products, systems, and services that will revolutionize future human–technology interactions. This book also presents many innovative studies of ambient artificial technology and its applications, including the human–machine

interfaces with a particular emphasis on infusing intelligence into the development of technology throughout the lifecycle development process, with due consideration of user experience and the design of interfaces for virtual, augmented, and mixed reality applications of artificial intelligence.

Reflecting on the above-outlined perspective, the papers contained in this volume are organized into seven main sections, including:

1. Automotive design and transportation engineering
2. Humans and artificial cognitive systems
3. Intelligence, technology, and analytics
4. Computational modeling and simulation
5. Humans and artificial systems complexity
6. Materials and inclusive human systems
7. Human–autonomy teaming
8. Applications and future trends

We would like to extend our sincere thanks to Axel Schulte, Stefania Campione, and Marinella Ferrara, for leading a part of the technical program that focuses on human–autonomy teaming and smart materials and inclusive human systems. Our appreciation also goes to the members of Scientific Program Advisory Board who have reviewed the accepted papers that are presented in this volume, including the following individuals:

- D. Băilă, Romania
- H. Blaschke, Germany
- S. Campione, Italy
- J. Chen, USA
- G. Coppin, France
- M. Draper, USA
- A. Ebert, Germany
- M. Ferrara, Italy
- M. Hou, Canada
- M. Jipp, Germany
- E. Karana, The Netherlands
- A. Kluge, Germany
- D. Lange, USA
- S. Lucibello, Italy
- E. Macioszek, Poland
- M. Neerincx, The Netherlands
- R. Philipsen, Germany
- J. Platts, UK
- D. Popov, USA
- A. Ratti, Italy
- R. Rodriguez, Italy
- V. Rognoli, Italy
- U. Schmid, Germany

A. Schulte, Germany
N. Stanton, UK
E. Suhir, USA

We hope that this book, which presents the current state of the art in intelligent human systems integration, will be a valuable source of both theoretical and applied knowledge, enabling the design and applications of a variety of intelligent products, services, and systems for their safe, effective, and pleasurable collaboration with people.

Contents

Automotive Design and Transportation Engineering

User-Centered Design Within the Context of Automated Driving in Trucks – Guideline and Methods for Future Conceptualization of Automated Systems	3
Paula Laßmann, Florian Reichelt, Dominique Stimm, and Thomas Maier	
Towards Probabilistic Analysis of Human-System Integration in Automated Driving	9
Ephraim Suhir, Gunther Paul, and Hermann Kaindl	
Trust Provisioning in the Transport Infrastructure	15
Scott Cadzow	
Drivers’ Interaction with, and Perception Toward Semi-autonomous Vehicles in Naturalistic Settings	20
Jisun Kim, Kirsten Revell, Pat Langdon, Mike Bradley, Ioannis Politis, Simon Thompson, Lee Skrypchuk, Jim O-Donoghue, Joy Richardson, Jed Clark, Aaron Roberts, Alex Mouzakitis, and Neville A. Stanton	
Are Autonomous Vehicles the Solution to Drowsy Driving?	27
Daniel Grunstein and Ron Grunstein	
Exploring New Concepts to Create Natural and Trustful Dialogue Between Humans and Intelligent Autonomous Vehicles	34
Andrea Di Salvo and Andrea Arcoraci	
Integrating Human Acceptable Morality in Autonomous Vehicles	41
Giorgio M. Grasso, Chiara Lucifora, Pietro Perconti, and Alessio Plebe	
The Future of User Experience Design in the Interior of Autonomous Car Driven by AI	46
Laura Giraldi	

Measuring Driver Discomfort in Autonomous Vehicles	52
Dario Niermann and Andreas Lüdtké	
Human-Centered Design for Automotive Styling Design: Conceptualizing a Car from QFD to ViP	59
Gian Andrea Giacobone and Giuseppe Mincoelli	
Enriching the User Experience of a Connected Car with Quantified Self	66
Maurizio Caon, Marc Demierre, Omar Abou Khaled, Elena Mugellini, and Pierre Delaigue	
Constructing a Mental Model of Automation Levels in the Area of Vehicle Guidance	73
Larissa Zacherl, Jonas Radlmayr, and Klaus Bengler	
Effect of Phone Interface Modality on Drivers' Task Load Index in Conventional and Semi-Automated Vehicles	80
Kristina Davtyan and Francesca Favaro	
Software Failure Mode and Effects Analysis	86
Palak Talwar	
A Validated Failure Behavior Model for Driver Behavior Models for Generating Skid-Scenarios on Motorways	92
Bernd Huber, Paul Schmidl, Christoph Sippl, and Anatoli Djanatliev	
Human-Machine Interface Research of Autonomous Vehicles Based on Cognitive Work Analysis Framework	99
Chi Zhang, Guodong Yin, and Zhen Wu	
Mercury: A Vision-Based Framework for Driver Monitoring	104
Guido Borghi, Stefano Pini, Roberto Vezzani, and Rita Cucchiara	
Investigating the Impact of Time-Lagged End-to-End Control in Autonomous Driving	111
Haruna Asai, Yoshihiro Hashimoto, and Giuseppe Lisi	
The Car as a Transformer	118
Jeremy Aston and Rui Pedro Freire	
Unmanned Small Shared Electric Vehicle	124
Binhong Zhai, Guodong Yin, and Zhen Wu	
A Forward Train Detection Method Based on Convolutional Neural Network	129
Zhangyu Wang, Tony Lee, Michael Leung, Simon Tang, Qiang Zhang, Zining Yang, and Virginia Cheung	

Styling Research of DFAC-6851H4E City Bus Based on Fuzzy Evaluation 136
 Huajie Wang and Jianxin Cheng

Object Detection to Evaluate Image-to-Image Translation on Different Road Conditions 143
 Fumiya Sudo, Yoshihiro Hashimoto, and Giuseppe Lisi

Humans and Artificial Cognitive Systems

Modelling Proxemics for Human-Technology-Interaction in Decentralized Social-Robot-Systems 153
 Thomas Kirks, Jana Jost, Jan Finke, and Sebastian Hoose

Category Learning as a Use Case for Anticipating Individual Human Decision Making by Intelligent Systems 159
 Marcel Lommerzheim, Sabine Prezenski, Nele Russwinkel, and André Brechmann

System Architecture of a Human Biosensing and Monitoring Suite with Adaptive Task Allocation 165
 Brandon Cuffie and Lucas Stephane

The Role of Artificial Intelligence in Contemporary Medicine 172
 Larisa Hambarzumyan, Viktoria Ter-Sargisova, and Aleksandr Baghramyan

Improving Policy-Capturing with Active Learning for Real-Time Decision Support 177
 Bénédicte Chatelais, Daniel Lafond, Alexandre Hains, and Christian Gagné

Task Measures for Air Traffic Display Operations 183
 Shi Yin Tan, Chun Hsien Chen, Sun Woh Lye, and Fan Li

Identifying People Based on Machine Learning Classification of Foods Consumed in Order to Offer Tailored Healthier Food Options 190
 Jenna Kim, Shuhao Lin, Giannina Ferrara, Jenna Hua, and Edmund Seto

On the Perception of Disharmony 195
 Stijn Verwulgen, Thomas Peeters, Sander Van Goethem, and Sofia Scataglini

Mobile Real-Time Eye-Tracking for Gaze-Aware Security Surveillance Support Systems 201
 Alexandre Marois, Daniel Lafond, François Vachon, Eric R. Harvey, Bruno Martin, and Sébastien Tremblay

Detecting Impulsive Behavior Through Agent-Based Games 208
Alia El Bolock, Ahmed Ghonaim, Cornelia Herbert,
and Slim Abdennadher

Visual and Motor Capabilities of Future Car Drivers 214
Ferdinando Tripi, Rita Toni, Angela Lucia Calogero,
Pasqualino Maietta Latessa, Antonio Tempesta, Stefania Toselli,
Alessia Grigoletto, Davide Varotti, Francesco Campa, Luigi Manzoni,
and Alberto Vergnano

**A Fixation-Click Count Signature as a Visual Monitoring
Enhancement Feature for Air Traffic Controllers** 221
Hong Jie Wee, Sun Woh Lye, and Jean-Philippe Pinheiro

**Digital Transformation in Product Service System for Kids.
Design Tools for Emerging Needs** 228
Benedetta Terenzi and Arianna Vignati

**A Novel Heuristic Mechanism to Formalize Online Behavior
Through Search Engine Credibility** 235
Debora Di Caprio and Francisco J. Santos-Arteaga

Caterina, Alexa and the Others 241
Elisabetta Benelli and Jurji Filieri

**Event-Related Potential Study on Military Icon Based
on Composition-Semantic Relationship** 248
Xian Li, Haiyan Wang, and Junkai Shao

Ekybot: Framework Proposal for Chatbot in Financial Enterprises ... 254
Maritzol Tenemaza, Sergio Luján-Mora, Angélica de Antonio,
Jaime Ramírez, and Omar Zarabia

**Alpha and Beta EEG Desynchronizations Anticipate Steering Actions
in a Driving Simulation Experiment** 260
Giovanni Vecchiato, Maria Del Vecchio, Sergey Antopolskiy,
Andrea Bellotti, Alessia Colucciello, Anna Marchenkova,
Jonas Ambeck-Madsen, Luca Ascari, and Pietro Avanzini

**The Quantitative Evaluation of Permanent Disability in Forensic
Medicine Through Stereo Photogrammetric Technology** 266
Claudia Trignano, Andrea Castelli, Vittorio Dell’Orfano,
and Elena Mazzeo

**A Unified Framework for Symbol Grounding
in Human-Machine Interactions** 271
Dingzhou Fei

Improving Machine Translation Output of German Compound and Multiword Financial Terms 276
 Christina Valavani, Christina Alexandris, and George Mikros

Self-adjusted Data-Driven System for Prediction of Human Performance 282
 Oleksandr Burov, Evgeniy Lavrov, Nadiia Pasko, Olena Hlazunova, Olga Lavrova, Vasyl Kyzenko, and Yana Dolgikh

Human Factor and Cognitive Methods in the Design of Products and Production Systems of Mechanical Engineering in the Framework of NBIC Convergence 288
 Evgeny Kolbachev, Elena Sidorova, and Polina Vaneeva

Automatic Assessment System of Operators’ Risk in Order Picking Process for Task Analysis 294
 Yangxu Li, Bach Q. Ho, Tatsunori Hara, and Jun Ota

TARS Mobile App with Deep Fingertip Detector for the Visually Impaired 301
 Tetsushi Miwa, Youichi Hosokawa, Yoshihiro Hashimoto, and Giuseppe Lisi

Analysis Process of Exploratory Research Represented in a Coordinate System XYZ 307
 Olga Popova, Boris Popov, Vladimir Karandey, and Vladimir Afanasyev

A Variety of Visual-Speech Matching ERP Studies in Quiet-Noise Scenarios 313
 Lingling Hu, Chengqi Xue, and Junkai Shao

Research on Color Stratification in Dynamic Environment: Frequency Domain Analysis of Delta, SMR and Theta EEG Rhythms 319
 Cheng Guan, Lei Zhou, Tongtong Zhang, and Xiang Zeng

Human AI Symbiosis: The Role of Artificial Intelligence in Stratifying High-Risk Outpatient Senior Citizen Fall Events in a Non-connected Environments 325
 Chandrasekar Vuppapalapati, Anitha Ilapakurti, Sharat Kedari, Rajasekar Vuppapalapati, Jayashankar Vuppapalapati, and Santosh Kedari

Intelligence, Technology and Analytics

Distinguishing a Human or Machine Cyberattacker 335
 Wayne Patterson, Acklyn Murray, and Lorraine Fleming

Using Eye Tracking to Assess User Behavior in Virtual Training 341
 Mina Fahimipirehgalin, Frieder Loch, and Birgit Vogel-Heuser

Democratization of AI to Small Scale Farmers, Albeit Food Harvesting Citizen Data Scientists, that Are at the Bottom of the Economic Pyramid	348
Chandrasekar Vuppalapati, Anitha Ilapakurti, Sharat Kedari, Rajasekar Vuppalapati, Jayashankar Vuppalapati, and Santosh Kedari	
Cybersecurity in Educational Networks	359
Oleksandr Burov, Svitlana Lytvynova, Evgeniy Lavrov, Yuliya Krylova-Grek, Olena Orlyk, Sergiy Petrenko, Svitlana Shevchenko, and Oleksii M. Tkachenko	
The Problem of Tracking the Center of Attention in Eye Tracking Systems	365
Marina Boronenko, Vladimir Zelensky, Oksana Isaeva, and Elizaveta Kiseleva	
Health Risk Assessment Matrix for Back Pain Prediction Among Call Center Workers	372
Sunisa Chaiklieng and Pornnapa Suggaravetsiri	
Towards Conceptual New Product Development Framework for Latvian ICT Sector Companies and Startups	379
Didzis Rutitis and Tatjana Volkova	
A Liveness Detection Method for Palmprint Authentication	385
Ayaka Sugimoto, Yuya Shiomi, Akira Baba, Norihiro Okui, Tetushi Ohki, Yutaka Miyake, and Masakatsu Nishigaki	
Procedure for the Implementation of the Manufacturing Module of an ERP System in MSME. Applied Case: Textile “Tendencias” Enterprise, UDA ERP	392
Pedro Mogrovejo, Juan Manuel Maldonado-Maldonado, Esteban Crespo-Martínez, and Catalina Astudillo	
Model of Emotionally Stained Pupillogram Plot	398
Marina Boronenko, Yurii Boronenko, Oksana Isaeva, and Elizaveta Kiseleva	
Cost-Informed Water Decision-Making Technology for Smarter Farming	404
Joanne Tingey-Holyoak, John Dean Pisaniello, Peter Buss, and Ben Wiersma	
A Review on the Role of Embodiment in Improving Human-Vehicle Interaction: A Proposal for Further Development of Embodied Intelligence	409
Hamid Naghdbishi and Alireza Ajdari	

Analysis of Topological Relationships of Human 415
 Jia Zhou, Xuebo Chen, and Zhigang Li

Impact of Technological Innovation on the Productivity of Manufacturing Companies in Peru 421
 Julio César Ortíz Berrú, Cristhian Aldana Yarlequé, and Lucio Leo Verástegui Huanca

Parametric Urban Design 427
 Rongrong Gu and Wuzhong Zhou

Narrative Review of the Role of Wearable Devices in Promoting Health Behavior: Based on Health Belief Model 433
 Dingzhou Fei and Xia Wang

Competitiveness of Higher Education System as a Sector of Economy: Conceptual Model of Analysis with Application to Ukraine 439
 Olha Hrynkevych, Oleg Sorochak, Olena Panukhnyk, Nazariy Popadynets, Rostyslav Bilyk, Iryna Khymych, and Yazina Viktoriia

Application of Classification Algorithms in the Generation of a Network Intrusion Detection Model Using the KDDCUP99 Database 446
 Jairo Hidalgo and Marco Yandún

Vulnerability Discovery in Network Systems Based on Human-Machine Collective Intelligence 453
 Ye Han, Jianfeng Chen, Zhihong Rao, Yifan Wang, and Jie Liu

Computational Modeling and Simulation

Supporting Decisions in Production Line Processes by Combining Process Mining and System Dynamics 461
 Mahsa Pourbafrani, Sebastiaan J. van Zelst, and Wil M. P. van der Aalst

Using Real Sensors Data to Calibrate a Traffic Model for the City of Modena 468
 Chiara Bachechi, Federica Rollo, Federico Desimoni, and Laura Po

Logistic Regression for Criteria Weight Elicitation in PROMETHEE-Based Ranking Methods 474
 Elia Balugani, Francesco Lolli, Maria Angela Butturi, Alessio Ishizaka, and Miguel Afonso Sellitto

3D CAD Design of Jewelry Accessories, Determination of Geometrical Features and Characteristics of the Used Material of Precious Metals 480
 Tihomir Dovramadjiev, Mariana Stoeva, Violeta Bozhikova, and Rozalina Dimova

Discovering and Mapping LMS Course Usage Patterns to Learning Outcomes 486
Darko Etinger

Drug Recommendation System for Geriatric Patients Based on Bayesian Networks and Evolutionary Computation 492
Lourdes Montalvo and Edwin Villanueva

Software for the Determination of the Time and the F Value in the Thermal Processing of Packaged Foods Using the Modified Ball Method 498
William Rolando Miranda Zamora, Manuel Jesus Sanchez Chero, and Jose Antonio Sanchez Chero

Communication Protocol Between Humans and Bank Server Secure Against Man-in-the-Browser Attacks 503
Koki Mukaihira, Yasuyoshi Jinno, Takashi Tsuchiya, Tetsushi Ohki, Kenta Takahashi, Wakaha Ogata, and Masakatsu Nishigaki

Development of a Solution Model for Timetabling Problems Through a Binary Integer Linear Programming Approach 510
Juan Manuel Maldonado-Matute, María José González Calle, and Rosana María Celi Costa

Machine, Discourse and Power: From Machine Learning in Construction of 3D Face to Art and Creativity 517
Man Lai-man Tin

Modelling Alzheimer’s People Brain Using Augmented Reality for Medical Diagnosis Analysis 524
Ramalakshmi Ramar, Swashi Muthammal, Tamilselvi Dhamodharan, and Gopi Krishnan Rajendran

Software Vulnerability Mining Based on the Human-Computer Coordination 532
Jie Liu, Da He, Yifan Wang, Jianfeng Chen, and Zhihong Rao

Design and Verification Method for Flammable Fluid Drainage of Civil Aircraft Based on DMU 539
Yu Chen

Low-Income Dwelling Bioclimatic Design with CAD Technologies. A Case Study in Monte Sinahí, Ecuador 546
Jesús Rafael Hechavarría Hernández, Boris Forero, Robinson Vega Jaramillo, Katherine Naranjo, Fernanda Sánchez, Billy Soto, and Félix Jaramillo

Virtual Reduction and Interaction of Chinese Traditional Furniture and Its Usage Scenarios 552
Dehua Yu

Humans and Artificial Systems Complexity

Your Voice Assistant Will See You Now: Reducing Complexity in Human and Artificial System Collaboration Using Voice as an Operating System 561
Viraj Patwardhan, Neil Gomes, and Maia Ottenstein

Pre-emptive Culture Mapping: Exploring a System of Language to Better Understand the Abstract Traits of Human Interaction 567
Timothy J. Stock and Marie Lena Tupot

"Meanings" Based Human Centered Design of Systems 573
Santosh Basapur and Keiichi Sato

A Systematic Review of Sociotechnical System Methods Between 1951 and 2019 580
Amangul A. Imanghaliyeva

Designing a Safety Confirmation System that Utilizes Human Behavior in Disaster Situations 588
Masayuki Ihara, Hiroshi Nakajima, Goro Inomae, and Hiroshi Watanabe

Designing Ethical AI in the Shadow of Hume’s Guillotine 594
Pertti Saariluoma and Jaana Leikas

A Counterattack of Misinformation: How the Information Influence to Human Being 600
Subin Lee and Ken Nah

Effects of Increased Cognitive Load on Field of View in Multi-task Operations Involving Surveillance 605
Seng Yuen Marcus Goh, Ka Lon Sou, Sun Woh Lye, and Hong Xu

Investigating Human Factors in the Hand-Held Gaming Interface of a Telerehabilitation Robotic System 612
S. M. Mizanoor Rahman

Procedure of Mining Relevant Examples of Armed Conflicts to Define Plausibility Based on Numerical Assessment of Similarity of Situations and Developments 619
Ahto Kuuseok

Human Digital Twins: Two-Layer Machine Learning Architecture for Intelligent Human-Machine Collaboration 627
Wael Hafez

Semantic Network Analysis of Korean Virtual Assistants’ Review Data 633
 Hyewon Lim, Xu Li, Harim Yeo, and Hyesun Hwang

Design Collaboration Mode of Man–Computer Symbiosis in the Age of Intelligence 640
 Jinjing Liu and Ken Nah

User Experience over Time with Personal Assistants of Mobile Banking Application in Turkey 646
 Hatice Merve Demirci and Mehmet Berberoğlu

Human-Automation Interaction Through Shared and Traded Control Applications 653
 Mauricio Marcano, Sergio Díaz, Joshue Pérez, Andrea Castellano, Elisa Landini, Fabio Tango, and Paolo Burgio

Alignment of Management by Processes and Quality Tools and Lean to Reduce Unfilled Orders of Fabrics for Export: A Case Study 660
 Z. Bardales, P. Tito, F. Maradiegue, Carlos Raymundo-Ibañez, and Luis Rivera

Detection and Prevention of Criminal Attacks in Cloud Computing Using a Hybrid Intrusion Detection Systems 667
 Thierry Nsabimana, Christian Ildegard Bimenyimana, Victor Odumuyiwa, and Joël Toyigbé Hounsou

Development of Tutoring Assistance Framework Using Machine Learning Technology for Teachers 677
 Satoshi Togawa, Akiko Kondo, and Kazuhide Kanenishi

Replenishment System Using Inventory Models with Continuous Review and Quantitative Forecasting to Reduce Stock-Outs in a Commercial Company 683
 Carlos Malca-Ramirez, Luis Nuñez-Salome, Ernesto Altamirano, and José Alvarez-Merino

Applying SLP in a Lean Manufacturing Model to Improve Productivity of Furniture SME 690
 Zhelenn Farfan-Quintanilla, Manuel Caira-Jimenez, Fernando Sotelo-Raffo, Carlos Raymundo-Ibañez, and Moises Perez

Collaborative Model Based on ARIMA Forecasting for Reducing Inventory Costs at Footwear SMEs 697
 Alejandra Angulo-Baca, Michael Bernal-Bazalar, Juan Sotelo-Raffo, Carlos Raymundo-Ibañez, and Moises Perez

A Framework of Quality Control Matrix in Paprika Chain Value: An Empirical Investigation in Peru 704
 Diana Garcia-Montero, Luz Roman-Ramirez, Fernando Sotelo-Raffo, and Edgar Ramos-Palomino

Inventory Optimization Model Applying the Holt-Winters Method to Improve Stock Levels in SMEs in the Sports Retail Sector 711
 Diego Amasifén-Pacheco, Angela Garay-Osorio, Maribel Perez-Paredes, Carlos Raymundo-Ibañez, and Luis Rivera

Recruitment and Training Model for Retaining and Improving the Reputation of Medical Specialists to Increase Revenue of a Private Healthcare SME 719
 Audy Castro-Blancas, Carlos Rivas-Zavaleta, Carlos Cespedes-Blanco, Carlos Raymundo, and Luis Rivera

Research on Disabled People’s Museum Visit Experience from the Perspective of Actor-Network Theory 726
 Shifeng Zhao and Jie Shen

Production Management Model to Balance Assembly Lines Focused on Worker Autonomy to Increase the Efficiency of Garment Manufacturing 733
 Valeria Sosa-Perez, Jose Palomino-Moya, Claudia Leon-Chavarril, Carlos Raymundo-Ibañez, and Moises Perez

Rural Ecotourism Associative Model to Optimize the Development of the High Andean Tourism Sector in Peru 740
 Oscar Galvez-Acevedo, Jose Martinez-Castañon, Mercedes Cano-Lazarte, Carlos Raymundo-Ibañez, and Moises Perez

Picking Management Model with a Focus on Change Management to Reduce the Deterioration of Finished Products in Mass Consumption Distribution Centers 746
 Lourdes Canales-Ramos, Arelis Velasquez-Vargas, Pedro Chavez-Soriano, Carlos Raymundo-Ibañez, and Moises Perez

Risk Factors Associated with Work-Related Low Back Pain Among Home-Based Garment Workers 753
 Sunisa Chaiklieng, Pornnapa Suggaravetsiri, and Sari Andajani

Demand Management Model Based on Quantitative Forecasting Methods and Continuous Improvement to Increase Production Planning Efficiencies of SMEs Bakeries 760
 Denilson Contreras-Choccata, Juan Sotelo-Raffo, Carlos Raymundo-Ibañez, and Luis Rivera

Study on Key Elements of Shopping App Design for the Elderly	766
Wenfeng Liu, Fenghong Wang, and Yiyang Chen	
Shopping Website Accessibility Study Based on Users' Mental Models	773
Zhen Wu, Chengqi Xue, Yanfei Zhu, Binhong Zhai, and Chi Zhang	
HIRAC-Based Risk Management Model with POKA-YOKE and TPM Continuity to Control and Mitigate Emergency Scenarios in Hydrocarbon Sector Operations	780
Jose Echevarria-Cahuas, Maria Quispe-Huapaya, Cesar Ramirez-Valdivia, Carlos Raymundo, and Luis Rivera	
Materials and Inclusive Human Systems	
CAD-Based Risk Assessment Approach for Safe Scheduling of HRC Operations for Parts Produced by Laser Powder Bed Fusion	789
Fabio Pini, Enrico Dalpadulo, and Francesco Leali	
Photogrammetry and Additive Manufacturing Based Methodology for Decentralized Spare Part Production in Automotive Industry	796
Antonio Bacciaglia, Alessandro Ceruti, and Alfredo Liverani	
Improved Heat Sink for Thermoelectric Energy Harvesting Systems . . .	803
Alessandro Bertacchini, Silvia Barbi, and Monia Montorsi	
A Framework Designing for Story Sharing of the Elderly: From Design Opportunities to Concept Selection	810
Cun Li, Jun Hu, Bart Hengeveld, and Caroline Hummels	
A Methodological Approach for the Design of Inclusive Assistive Devices by Integrating Co-design and Additive Manufacturing Technologies	816
Francesco Gherardini, Andrea Petruccioli, Enrico Dalpadulo, Valentina Bettelli, Maria Teresa Mascia, and Francesco Leali	
New Collaborative Version of the Quality Function Deployment: Practical Application to the HABITAT Project	823
Giuseppe Mincolessi, Gian Andrea Giacobone, Michele Marchi, and Silvia Imbesi	
Human Centered Methodologies for the Development of Multidisciplinary Design Research in the Field of IOT Systems: Project Habitat and Pleinair	829
Giuseppe Mincolessi, Silvia Imbesi, Gian Andrea Giacobone, and Michele Marchi	

Design of an Innovative Furniture System: Improving Acoustic Comfort in Coworking Workplaces 835
Viola Geniola, Stefania Camplone, Antonio Marano, and Emilio Rossi

Modeling of Subcutaneous Implantable Microchip Intention of Use ... 842
Mona A. Mohamed

A Brief Analysis of the Status Quo and Trend of Wearable Smart Jewellery Devices Design 848
Jing Liu and Ken Nah

Accessibility Evaluation of Video Games for Users with Cognitive Disabilities 853
Luis Salvador-Ullauri, Patricia Acosta-Vargas, and Sergio Luján-Mora

Design of Smart Devices for Older People: A User Centered Approach for the Collection of Users’ Needs 860
Silvia Imbesi and Giuseppe Mincoelli

Examining Feedback of Apple Watch Users in Korea Using Textmining Analysis 865
Yu Lim Lee, Minji Jung, In-Hyoun Park, Ahyoung Kim, and Jae-Eun Chung

Structural Testing of Laminated Prosthetic Sockets: Comparison of Philippine Pineapple Fabric and Fiberglass 871
Glenn Alkuino, Ervin Fandialan, and Marvin Medina

Challenges and Improvements in Website Accessibility for Health Services 875
Patricia Acosta-Vargas, Paula Hidalgo, Gloria Acosta-Vargas, Mario Gonzalez, Javier Guña-Moya, and Belén Salvador-Acosta

Providing Comprehensive Navigational Cues Through the Driving Seat to Reduce Visual Distraction in Current Generation of Semi-autonomous Vehicles 882
Ahmed Farooq, Grigori Evreinov, and Roope Raisamo

Ensuring the Sustainability of Inclusive Projects Through Strategic Addressing Supported by Process Management: Case Applied to Aquamarinna Handmade Soap 889
Diego S. Suarez, Esteban Crespo-Martínez, and Pedro Mogrovejo

A New Model to Bionic Hand Prosthesis with Individual Fingers Actuators 896
Marcelo H. Stoppa, Guilherme F. Neto, and Danillo A. de S. Dunck

A Predictive Model of Users’ Behavior and Values of Smart Energy Meters Using PLS-SEM 903
Ahmed Shuhaiber

UltraSurfaces: A New Material Design Vision 909
 Marinella Ferrara and Chiara Pasetti

The Hybrid Dimension of Material Design: Two Case Studies of a Do-It-Yourself Approach for the Development of Interactive, Connected, and Smart Materials 916
 Stefano Parisi, Markus Holzbach, and Valentina Rognoli

Human-Autonomy Teaming

Goal Directed Design of Rewards and Training Features for Self-learning Agents in a Human-Autonomy-Teaming Environment 925
 Simon Schwerd, Sebastian Lindner, and Axel Schulte

Facial Expressions as Indicator for Discomfort in Automated Driving 932
 Matthias Beggiato, Nadine Rauh, and Josef Krems

Can We Talk? – The Impact of Conversational Interfaces on Human Autonomy Teaming Perception, Performance and Situation Awareness 938
 Adam Bogg, Andrew Parkes, and Mike Bromfield

Driver’s Situational Awareness and Impact of Phone Interface Modality in Conventional and Semi-autonomous Vehicles 945
 Syeda Rizvi, Francesca Favaro, and Nazanin Nader

Concept of an Adaptive Cockpit to Maintain the Workflow of the Cockpit Crew 952
 Juliane Müller and Axel Schulte

A Conceptual Augmentation of a Pilot Assistant System with Physiological Measures 959
 Dennis Mund, Evgeni Pavlidis, Matthew Masters, and Axel Schulte

Implementation of Teaming Behavior in Unmanned Aerial Vehicles ... 966
 Marius Dudek, Sebastian Lindner, and Axel Schulte

Behavioral Analysis of Information Exchange Digitalization in the Context of Demand Planning 973
 Tim Lauer and Katharina Franke

Signs Symbols & Displays in Automated Vehicles: A Focus Group Study 980
 Joy Richardson, Kirsten Revell, Jisun Kim, and Neville A. Stanton

Beauty Attracts the Eye but Character Captures the Heart: Why Personality Matters in Chat Bot Design 986
 Helen Muncie

Integration of Humans in the Fallback Process by a Machine in Fully Automated Railway Operation 992
 Bilal Üyümez and Andreas Oetting

Analysis of Facial Expressions Explain Affective State and Trust-Based Decisions During Interaction with Autonomy 999
 Catherine Neubauer, Gregory Gremillion, Brandon S. Perelman, Claire La Fleur, Jason S. Metcalfe, and Kristin E. Schaefer

Let’s Get in Touch Again: Tangible AI and Tangible XR for a More Tangible, Balanced Human Systems Integration 1007
 Frank Flemisch, Konrad Bielecki, Daniel López Hernández, Ronald Meyer, Ralph Baier, Nicolas Daniel Herzberger, and Joscha Wasser

Time Line Based Tasking Concept for MUM-T Mission Planning with Multiple Delegation Levels 1014
 Felix Heilemann and Axel Schulte

Towards Cognitive Assistance and Teaming in Aviation by Inferring Pilot’s Mental State 1021
 Nele Russwinkel, Christoph Vernaleken, and Oliver W. Klaproth

Evaluating the Impact of Phone Interface Modality on Response Times to Stimuli in Conventional and Semi-automated Vehicles 1028
 Sky O. Eurich, Shivangi Agarwal, and Francesca Favaro

Design and Evaluation of Human-Friendly Hand-Held Gaming Interface for Robot-Assisted Intuitive Telerehabilitation 1034
 S. M. Mizanoor Rahman

Capture of Intruders by Cooperative Multiple Robots Using Mobile Agents 1041
 Yasushi Kambayashi, Taichi Sekido, and Munehiro Takimoto

Automation as Driver Companion: Findings of AutoMate Project 1048
 Andrea Castellano, Massimo Fossanetti, Elisa Landini, Fabio Tango, and Roberto Montanari

Applications and Future Trends

Development of a Human System Integration Program in Military Context 1057
 Jari Laarni and Marja Ylönen

Beyond Confluence, Integration and Symbiosis: Creating More Aware Relationships in Smart Cities 1063
 H. Patricia McKenna

A Potential Analysis of Cognitive Assistance Systems in Production Areas	1069
Jessica Klapper, Bastian Pokorni, and Moritz Hämmerle	
Identifying and Analysing Risk Factors from a Sociotechnical System Perspective: A Case Study	1074
Amangul A. Imanghaliyeva	
Experimental Learning for a Basic Technology Acquisition of Moving Images Production	1082
Akiko Kondo and Satoshi Togawa	
Mechanical Fatigue Evaluation by Image Recognition	1088
Massimo Milani, Luca Montorsi, Luca Fontanili, Gabriele Storchi, and Gabriele Muzzioli	
Universal Access and Inclusive Dwelling Design for a Family in Monte Sinahí, Guayaquil, Ecuador	1094
Jesús Rafael Hechavarría Hernández, Boris Forero, and Robinson Vega Jaramillo	
Integrated Safety Risk Assessment Between Enterprises, Industries and Areas	1101
Lu Zhang, Yun Luo, and Rui Liao	
Comparison Between ARIMA and LSTM-RNN for VN-Index Prediction	1107
Nguyen Trong Co, Hoang Huu Son, Ngo Thanh Hoang, Tran Thi Phuong Lien, and Trinh Minh Ngoc	
E-material Formatting Application Prototype 2.0 Development Through Usability Testing of Prototype 1.0	1113
Kristine Mackare, Anita Jansone, and Raivo Mackars	
Use of CAD-CAM Technologies in the Production of Furniture for Natural Disaster Areas in Ecuador	1119
Francesco Giuseppe Magnone, Víctor Gustavo Gómez Rodríguez, Yoenia Portilla Castell, and Jesús Rafael Hechavarría Hernández	
A Five-Factor KMS Success Model	1126
Gabriel Nyame and Zhiguang Qin	
A Study on Understanding of Visitor Needs in Art Museum: Based on Analysis of Visual Perception Through Eye-Tracking	1132
Taeha Yi, Mi Chang, Sukjoo Hong, Meereh Kim, and Ji-Hyun Lee	
Analysis of Art Museums' Visitor Behavior and Eye Movements for Mobile Guide App Design	1138
Mi Chang, Taeha Yi, Po Yan Lai, Jun Hee Lee, and Ji-Hyun Lee	

Al-Maqta Canal of Abu Dhabi, UAE: A Study of Waterfront Landscapes and Flow in Manmade Canals 1145
 Mohamed El Amrousi and Mohamed Elhakeem

A Discussion of User Experience on a Panoramic Scooter Riding Video Service 1152
 Fei-Hui Huang

Application Trend of Interactive Multimedia in Art Museums 1159
 Yongbin Wang and Jian Yu

Design Criteria in Vernacular Architecture as a Proposal for Low-Income Dwelling for Urban Parishes of the Babahoyo Canton, Ecuador 1164
 Julio Franco Puga, Bryan Colorado Pástor, Jesús Rafael Hechavarría Hernández, and Maikel Leyva

Consumer Experience of a Disruptive Technology: An O2O Food Delivery App Case 1171
 Jaehye Suk, Yeon Ji Yang, Yun Jik Jeong, Muzi Xiang, and Kee Ok Kim

A Group Travel Recommender System Based on Collaborative Filtering and Group Approximate Constraint Satisfaction 1178
 JinLu He, IYoung Choi, and JaeKyeong Kim

Consumer’s Information Privacy and Security Concerns and Use of Intelligent Technology 1184
 Seonglim Lee, Jaehye Suk, Hee Ra Ha, Xiao Xi Song, and YuanZhou Deng

PEST Analysis Based on Fuzzy Decision Maps for the Ordering of Risk Factors in Territorial Planning of the Vincas Canton, Ecuador ... 1190
 Carlos Luis Valero Fajardo and Jesús Rafael Hechavarría Hernández

Model for Urban Consolidation of Informal Human Settlements Based on Cooperation Systems and Human Participation in Guayaquil, Ecuador 1195
 María Milagros Fois, Karen Sellan, Karla Moscoso, and Maria Ruiz

Systemic Approach to the Territorial Planning of the Urban Parish La Aurora, Daule, Ecuador 1201
 Cyntia Alava Portugal, Jesús Rafael Hechavarría Hernández, and Milagros Fois Lugo

Systemic Approach to Strategic Tourism Planning in the Cantonal Capital of Bahía de Caráquez, Sucre, Ecuador 1206
 Milton Zambrano and Jesús Rafael Hechavarría Hernández

Cognitive Rehabilitation for Autism Children Mental Status Observation Using Virtual Reality Based Interactive Environment 1213
 Tamilselvi Dhamodharan, Manju Thomas, Sathiyaprakash Ramdoss, Karthikeyan JothiKumar, SaiNaveenaSri SaravanaSundharam, BhavaniDevi Muthuramalingam, NilofarNisa Hussainalikhan, Sugirtha Ravichandran, VaibhavaShivani Vadivel, Pavika Suresh, Sasikumar Buddhan, and Ajith Madhusudanan

Eye Control System Development and Research of Effects of Color of Icons on Visual Search Performance Based on the System 1219
 Jiaqi Cui, Yafeng Niu, Chengqi Xue, Xijiang Cai, Yi Xie, Bingzheng Shi, and Lincun Qiu

How to Improve Manufacturing Process Implementing 5S Practices: A Case Study 1225
 Beata Mrugalska, Monika Konieczna, and Magdalena K. Wyrwicka

The Initial Stage of Development of a New Computer Program for the Processing of Psychophysiological Tests 1233
 Jelena Turlisova and Anita Jansone

Experimental Study on Dynamic Map Information Layout Based on Eye Tracking. 1238
 Jiapei Ren, Haiyan Wang, and Junkai Shao

Research on Readability of Adaptive Foreground in Dynamic Background. 1244
 Maoping Chi and Lei Zhou

Research on Interaction Design of Children’s Companion Robot Based on Cognitive Psychology Theory 1250
 Tianmai Zhang and Wencheng Tang

Strategies for Accessibility to the Teodoro Maldonado Hospital in Guayaquil. A Design Proposal Focused on the Human Being 1256
 Josefina Avila Beneras, Milagros Fois Lugo, and Jesús Rafael Hechavarría Hernández

Fatigue Measurement of Task: Based on Multiple Eye-Tracking Parameters and Task Performance 1263
 Hanyang Xu, Xiaozhou Zhou, and Chengqi Xue

Emotional Data Visualization for Well-Being, Based on HRV Analysis 1270
 Akane Matsumae, Ruiyao Luo, Yun Wang, Eigo Nishimura, and Yuki Motomura

**A Consumer-Centric Approach to Understand
User’s Digital Experiences** 1277
Yeon Ji Yang, Jaehye Suk, Kee Ok Kim, Hyesun Hwang, Hyewon Lim,
and Muzi Xiang

**Research on Design Skills for Personnel Evaluation Systems
and Educational Programs** 1284
Toshiya Sasaki

Correction to: Intelligent Human Systems Integration 2020..... C1
Tareq Ahram, Waldemar Karwowski, Alberto Vergnano, Francesco Leali,
and Redha Taiar

Author Index..... 1289