Contents

Part I Human Systems Integration Applications

Blind Waypoint Navigation Using a Computer Controlled Vibrotactile Belt ........................................ 3
Ricardo Jimenez and Ana M. Jimenez

Horizontal and Vertical Handheld Pointing Devices Comparison for Increasing Human Systems Integration at the Design Stage .... 15
Miguel L. Lourenço, Rui A. Pitarma and Denis A. Coelho

Cultural and Innovation Shaping of Human Systems Integration Path to Design ........................................ 25
Denis A. Coelho

Dynamic Gesture Analysis for Distinguishing Between Intentional and Unconscious Motions ................................ 35
Toshiya Naka

Reduction of Human Induced Uncertainty Through Appropriate Feedback Design ........................................ 43
Marius Oberle, Eugen Sommer and Christina König

The Effects of Extend Compatibility and Use Context on NFC Mobile Payment Adoption Intention ............... 57
Pan Liu and Shu-ping Yi

Evaluation of Data Transfer Speed Between a USB Flash Drive and Laptop ............................................. 69
Uvika Chaturvedi, Harsh Limbasia, Aditya Shobhawat and Hyung Jun Ahn

Diffusion of Knowledge Information to Industry Workers .... 75
Telma Tupy de Godoy, Elsa Cristina Giostri and Kazuo Hatakeyama
Increasing Control Room Effectiveness and Security Through Proximity-Based Interaction Technologies .................................................. 87
Martin Boecker

Part II Innovative Human-Machine Interfaces in the Automotive Domain

Use Your Brain (and Light) for Innovative Human-Machine Interfaces ......................................................................................... 99
Frankie Biondi and Lee Skrypchuk

Gesture-Based and Haptic Interfaces for Connected and Autonomous Driving .......................................................... 107
Jacques Terken, Pierre Levy, Chao Wang, Juffrizal Karjanto, Nidzamuddin Md Yusof, Felix Ros and Sergej Zwaan

Somatosensory Interactions: Exploring Complex Tactile-Audio Messages for Drivers ........................................... 117
Maria Karam, Rebecca Wilde and Patrick Langdon

Information Model for Intention-Based Robot-Human Interaction .... 129
Daniel Schilberg and Sebastian Schmitz

Augmented Reality for the Support of Space Exploration Missions and On-Ground/On-Orbit Operations .......................... 141
Domenico Tedone, Manuela Marello, Giorgio Musso, Nikos Frangakis, David Martinez Oliveira, Sergio Agostinho and Kaj Helin

Part III Human-Machine Interactions and Emergency Management Applications

Teaching Usability to Industrial Engineering Students ................. 155
Isabel L. Nunes

Comparing the Effectiveness and Accuracy of New Usability Heuristics .......................................................................................... 163
Freddy Paz, Freddy Asrael Paz and José Antonio Pow-Sang

When to Interrupt: A Comparative Analysis of Interruption Timings Within Collaborative Communication Tasks .............. 177
Nia Peters, Griffin Romigh, George Bradley and Bhiksha Raj

The Impact of False and Nuisance Alarms on the Design Optimization of Physical Security Systems .................... 189
Alisa Bandlow, Katherine A. Jones, Nathanael J.K. Brown and Linda K. Nozick
Facing Disasters—Trends in Applications to Support Disaster Management ............................................ 203
Mário J. Simões-Marques

Part IV Computing Technologies for Teams Dealing with Dynamic Environments

Accessibility, Adaptability, and Extendibility:
Dealing with the Small Data Problem ........................................... 219
Travis Bauer and Daniel Garcia

Unconstrained Biometric Identification in Real World Environments ........................................... 231
Marios Savvides, Felix Juefei-Xu, Utsav Prabhu and Chandrasekhar Bhagavatula

Predicting Team Performance Through Human Behavioral Sensing and Quantitative Workflow Instrumentation ........................................... 245
Matthew Daggett, Kyle O’Brien, Michael Hurley and Daniel Hannon

Improving Anomaly Detection Through Identification of Physiological Signatures of Unconscious Awareness ........................................... 259
Alyssa M. Piasecki, Mary E. Fendley and Rik Warren

Human-Machine Interaction in the Cockpit and Applicable Design Changes Towards Better Collaboration ........................................... 271
Aysen Taylor

Part V Human Interaction in Automated and Collaborative Systems

Effect of the Implementation of the Two-Third Power Law in Teleoperation ........................................... 283
Yves Rybarczyk and Diogo Carvalho

Speed and Accuracy Improvements in Visual Pattern Recognition Tasks by Employing Human Assistance ........................................... 293
Amir I. Schur and Charles C. Tappert

Development and Evaluation of Augmented Object Prototypes for Notifications in Collaborative Writing Environments ........................................... 301
Jose A. Brenes, Gustavo López and Luis A. Guerrero

Connecting Small Form-Factor Devices to the Internet of Things ........................................... 313
Andrea C. Martínez

GPU-Based Parallel Computation in Real-Time Modeling of Atmospheric Radionuclide Dispersion ........................................... 323
André Pinheiro, Filipe Desterro, Marcelo Santos, Claudio Pereira and Roberto Schirru
Interfaces for Distributed Remote User Controlled Manufacturing as Collaborative Environment ........................................ 335
Vesna Spasojevic Brkic, Goran Putnik, Zorica A. Veljković, Vaibhav Shah and Ahmed Essdai

Novel Helicopter Flight Director and Display ........................................ 349
Edward Bachelder

Trust Transfer Mechanism and Intention on Accepting NFC Mobile Payment: An Empirical Research .......................... 363
Hongyu Shen, Pan Liu and Shuping Yi

From User Scenario to Design Strategy: Practice Research on Product Innovation ........................................ 377
Jun Hu and Kun Zhou
Advances in Human Factors and System Interactions
Proceedings of the AHFE 2016 International Conference on
Human Factors and System Interactions, July 27–31, 2016,
Walt Disney World®, Florida, USA
Nunes, I.L. (Ed.)
2017, XII, 382 p. 144 illus., 87 illus. in color., Softcover
ISBN: 978-3-319-41955-8