

# Contents

## Part I Human Systems Integration Applications

<b>Blind Waypoint Navigation Using a Computer Controlled Vibrotactile Belt . . . . .</b>	<b>3</b>
Ricardo Jimenez and Ana M. Jimenez	
<b>Horizontal and Vertical Handheld Pointing Devices Comparison for Increasing Human Systems Integration at the Design Stage . . . . .</b>	<b>15</b>
Miguel L. Lourenço, Rui A. Pitarma and Denis A. Coelho	
<b>Cultural and Innovation Shaping of Human Systems Integration Path to Design . . . . .</b>	<b>25</b>
Denis A. Coelho	
<b>Dynamic Gesture Analysis for Distinguishing Between Intentional and Unconscious Motions . . . . .</b>	<b>35</b>
Toshiya Naka	
<b>Reduction of Human Induced Uncertainty Through Appropriate Feedback Design . . . . .</b>	<b>43</b>
Marius Oberle, Eugen Sommer and Christina König	
<b>The Effects of Extend Compatibility and Use Context on NFC Mobile Payment Adoption Intention . . . . .</b>	<b>57</b>
Pan Liu and Shu-ping Yi	
<b>Evaluation of Data Transfer Speed Between a USB Flash Drive and Laptop . . . . .</b>	<b>69</b>
Uvika Chaturvedi, Harsh Limbasia, Aditya Shobhawat and Hyung Jun Ahn	
<b>Diffusion of Knowledge Information to Industry Workers. . . . .</b>	<b>75</b>
Telma Tupy de Godoy, Elsa Cristina Gostri and Kazuo Hatakeyama	

<b>Increasing Control Room Effectiveness and Security Through Proximity-Based Interaction Technologies . . . . .</b>	87
Martin Boecker	
<b>Part II Innovative Human-Machine Interfaces in the Automotive Domain</b>	
<b>Use Your Brain (and Light) for Innovative Human-Machine Interfaces . . . . .</b>	99
Frankie Biondi and Lee Skrypchuk	
<b>Gesture-Based and Haptic Interfaces for Connected and Autonomous Driving . . . . .</b>	107
Jacques Terken, Pierre Levy, Chao Wang, Juffrizal Karjanto, Nidzamuddin Md Yusof, Felix Ros and Sergej Zwaan	
<b>Somatosensory Interactions: Exploring Complex Tactile-Audio Messages for Drivers . . . . .</b>	117
Maria Karam, Rebecca Wilde and Patrick Langdon	
<b>Information Model for Intention-Based Robot-Human Interaction . . . . .</b>	129
Daniel Schilberg and Sebastian Schmitz	
<b>Augmented Reality for the Support of Space Exploration Missions and On-Ground/On-Orbit Operations . . . . .</b>	141
Domenico Tedone, Manuela Marello, Giorgio Musso, Nikos Frangakis, David Martinez Oliveira, Sergio Agostinho and Kaj Helin	
<b>Part III Human-Machine Interactions and Emergency Management Applications</b>	
<b>Teaching Usability to Industrial Engineering Students . . . . .</b>	155
Isabel L. Nunes	
<b>Comparing the Effectiveness and Accuracy of New Usability Heuristics . . . . .</b>	163
Freddy Paz, Freddy Israel Paz and José Antonio Pow-Sang	
<b>When to Interrupt: A Comparative Analysis of Interruption Timings Within Collaborative Communication Tasks . . . . .</b>	177
Nia Peters, Griffin Romigh, George Bradley and Bhiksha Raj	
<b>The Impact of False and Nuisance Alarms on the Design Optimization of Physical Security Systems . . . . .</b>	189
Alisa Bandlow, Katherine A. Jones, Nathanael J.K. Brown and Linda K. Nozick	

<b>Facing Disasters—Trends in Applications to Support Disaster Management.</b> . . . . .	203
Mário J. Simões-Marques	
<b>Part IV Computing Technologies for Teams Dealing with Dynamic Environments</b>	
<b>Accessibility, Adaptability, and Extendibility: Dealing with the Small Data Problem</b> . . . . .	219
Travis Bauer and Daniel Garcia	
<b>Unconstrained Biometric Identification in Real World Environments</b> . . . . .	231
Marios Savvides, Felix Juefei-Xu, Utsav Prabhu and Chandrasekhar Bhagavatula	
<b>Predicting Team Performance Through Human Behavioral Sensing and Quantitative Workflow Instrumentation</b> . . . . .	245
Matthew Daggett, Kyle O'Brien, Michael Hurley and Daniel Hannon	
<b>Improving Anomaly Detection Through Identification of Physiological Signatures of Unconscious Awareness</b> . . . . .	259
Alyssa M. Piasecki, Mary E. Fendley and Rik Warren	
<b>Human-Machine Interaction in the Cockpit and Applicable Design Changes Towards Better Collaboration</b> . . . . .	271
Aysen Taylor	
<b>Part V Human Interaction in Automated and Collaborative Systems</b>	
<b>Effect of the Implementation of the Two-Third Power Law in Teleoperation</b> . . . . .	283
Yves Rybarczyk and Diogo Carvalho	
<b>Speed and Accuracy Improvements in Visual Pattern Recognition Tasks by Employing Human Assistance</b> . . . . .	293
Amir I. Schur and Charles C. Tappert	
<b>Development and Evaluation of Augmented Object Prototypes for Notifications in Collaborative Writing Environments</b> . . . . .	301
Jose A. Brenes, Gustavo López and Luis A. Guerrero	
<b>Connecting Small Form-Factor Devices to the Internet of Things</b> . . . . .	313
Andrea C. Martinez	
<b>GPU-Based Parallel Computation in Real-Time Modeling of Atmospheric Radionuclide Dispersion</b> . . . . .	323
André Pinheiro, Filipe Desterro, Marcelo Santos, Claudio Pereira and Roberto Schirru	

<b>Interfaces for Distributed Remote User Controlled Manufacturing as Collaborative Environment . . . . .</b>	335
Vesna Spasojevic Brkic, Goran Putnik, Zorica A. Veljković, Vaibhav Shah and Ahmed Essdai	
<b>Novel Helicopter Flight Director and Display . . . . .</b>	349
Edward Bachelder	
<b>Trust Transfer Mechanism and Intention on Accepting NFC Mobile Payment: An Empirical Research. . . . .</b>	363
Hongyu Shen, Pan Liu and Shuping Yi	
<b>From User Scenario to Design Strategy: Practice Research on Product Innovation . . . . .</b>	377
Jun Hu and Kun Zhou	



<http://www.springer.com/978-3-319-41955-8>

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