

Contents

System Interaction in Industry

Operators Working with Transmission Flexibility: Enhancing Utility Control Rooms with Dynamic Line Rating Technique.	3
Wei Zhang, Katya Le Blanc, Jake P. Gentle, and Timothy R. McJunkin	
An Approach for the Integration of Non-ergonomic Work Design as a New Type of Waste in Lean Production Systems	9
Uwe Dombrowski, Anne Reimer, and Jonas Wullbrandt	
A Novel Concept for a Collaborative Dashboarding Framework	20
Sebastian Schöffel, Greg Weibell, and Johannes Schwank	
Group Characteristics and Task Accuracy in Distributed Remote User Controlled Manufacturing as Collaborative Environment	32
Vesna Spasojevic Brkic, Goran Putnik, Zorica A. Veljkovic, Vaibhav Shah, and Ahmed Essdai	
The Use of Context Aware Pervasive Systems in the Area of Human Factors and Ergonomics	43
Beza Mamo	
Learning the “Language” of Road Users - How Shall a Self-driving Car Convey Its Intention to Cooperate to Other Human Drivers?	53
Nina Kauffmann, Frederik Naujoks, Franz Winkler, and Wilfried Kunde	
Augmented System Verification Using Automated Testing	64
Amir Schur and Mike Williams	
Task Design in Human-Robot-Interaction Scenarios – Challenges from a Human Factors Perspective	71
Patricia H. Rosen and Sascha Wischniewski	

Human Factors in Emergency Management

Interlinking Standardized OpenStreetMap Data and Citizen Science Data in the OpenData Cloud	85
Werner Leyh and Homero Fonseca Filho	
Empirical Studies in User Experience of an Emergency Management System	97
Mário Simões-Marques, Anacleto Correia, M. Filomena Teodoro, and Isabel L. Nunes	
Knowledge Management in the Development of an Intelligent System to Support Emergency Response	109
Anacleto Correia, Inês Severino, Isabel L. Nunes, and Mário Simões-Marques	
Modeling and Simulation in Support of Disaster Preparedness.	121
Mário Simões-Marques, João Bica, and Anacleto Correia	
Visual Search Techniques and Performance in Electronic Map Display	133
Yan Shengyuan and Jean Luc Habiyaemye	
Improving the Communication of Emergency and Disaster Information Using Visual Analytics.	143
Chittayong Surakitbanharn and David S. Ebert	
System Interaction in Mixed Reality Environments and Simulation	
Augmented Reality in Support of Disaster Response	155
Isabel L. Nunes, Raquel Lucas, Mário Simões-Marques, and Nuno Correia	
Virtual Environments Integrative Design – From Human-in-the-Loop to Bio-Cyber-Physical Systems.	168
Didier Fass and Franck Gechter	
A Thermal Manikin Crus with Thermal Regulation Characteristics Research.	177
Lei Yun, Tian Yisheng, Tanqiu Li, Jiang Ke, Wen Lei, and Ding Li	
Mid-Air Hangeul Input System	185
Kyungjin Han and Jongweon Lee	
A Brain Wave Research on VR (Virtual Reality) Usage: Comparison Between VR and 2D Video in EEG Measurement	194
Sang Hee Kweon, Hea Ji Kweon, Se-jin Kim, Xuena Li, Xin Liu, and Hea Lin Kweon	

Design of a Haptic Virtual System for Improving Fine Motor Skills in Children with Autism 204
Huan Zhao, Zhaobo Zheng, Amy Swanson, Amy Weitlauf, Zachary Warren, and Nilanjan Sarkar

Assistive Technologies and Natural User Interaction

Research on Driver’s Visual and Psychological Characteristics Under Right-Turning Scenario for Car Head-Up Displays 219
Xi Wang, Yujia Wang, Xiaoqiu Zhang, and Chang Liu

Take-Over Requests Analysis in Conditional Automated Driving and Driver Visual Research Under Encountering Road Hazard of Highway 230
Fang You, Yujia Wang, Jianmin Wang, Xichan Zhu, and Preben Hansen

Alexa vs. Siri vs. Cortana vs. Google Assistant: A Comparison of Speech-Based Natural User Interfaces 241
Gustavo López, Luis Quesada, and Luis A. Guerrero

Human Factors Affecting the Development of Smart Device-Based Notifications 251
Marcelo Guzman, Gustavo López, and Luis A. Guerrero

Developing a Proxy Service to Bring Naturality to Amazon’s Personal Assistant “Alexa” 260
Luis Carvajal, Luis Quesada, Gustavo López, and Jose A. Brenes

A Customizable Calculator Application with 3D-Printed Cover for the Visually Impaired in China 271
Yifan He, Bo Zhu, and Pinata Winoto

Impact of Cognitive Learning Disorders on Accessing Online Resources 281
Alexander Cadzow

A Study on the Interface of Dashboard Camera Designed for the Elderly 292
Shu Yao Chang, Shuo-Fang Liu, Ming-Chyuan Lin, and Ming-Hong Wang

System Interactions in Aviation and Remotely Piloted Aircraft Systems

Do Age and Experience Level Affect Views of Pilots’ Towards Cockpit Automation 303
Aysen K. Taylor and T. Steven Cotter

Performance Evaluation of Numeric Keypad Layout Based on Cognitive Workload. 314
Yanfei Liu, Shoupeng Huang, Yu Tian, Yuzhou Liu, Junsong Li, Feng Fu, Zhiqiang Tian, and Jing Bian

Motor Imagery Brain–Computer Interface for RPAS Command and Control. 325
Rosa Arnaldo, Fernando Gómez Comendador, Luis Perez, and Alvaro Rodriguez

Human-System Interactions: Practical Applications

A Comparative Analysis of Human-Mediated and System-Mediated Interruptions for Multi-user, Multitasking Interactions. 339
Nia Peters, Griffin Romigh, George Bradley, and Bhiksha Raj

Recognition of Physiotherapeutic Exercises Through DTW and Low-Cost Vision-Based Motion Capture 348
Yves Rybarczyk, Jan Kleine Deters, Arián Aladro Gonzalo, Danilo Esparza, Mario Gonzalez, Santiago Villarreal, and Isabel L. Nunes

HFE Application in Human System Interface Design of Nuclear Power Plant. 361
Xiaoyang Ming, Guangwei Yu, and Shiguang Deng

Creative Activity Mediated by Technology – Artifacts, Technology and Ideas that Could Shape Our Lives. 371
Arminda Guerra Lopes

Development of an Automated Pressure Sensitive Thermesthesiometer and Its Application in Characterizing the Thermal Response of Human Tissue with Respect to Warm Surfaces 383
Paul Soldate and Jintu Fan

Apply Petri Nets to Human Performance and Workload Prediction Under Multitask 395
Peng Wang, Weining Fang, Beiyuan Guo, and Haifeng Bao

Systems Usability and Device Assessment

A Fuzzy Usability Assessment Methodology 409
Bruno Lemos and Isabel L. Nunes

Psychometric Analysis of Scales for Usability Evaluation of Pointing Devices 419
Denis A. Coelho, Miguel L. Lourenço, and Isabel L. Nunes

**Enhancement of User Experience by Hierarchical Task Analysis
for Interaction System 427**
Khadija Fyiaz, Shabana Tabassum, and Ali Hasnain

**S-EMG of Forearm Muscles Activity in Conventional
PC Mouse Use 439**
Miguel L. Lourenço and Denis A. Coelho

**Research Methodologies in the Ergonomic Development
and Evaluation of PC Mice 448**
Miguel L. Lourenço and Denis A. Coelho

Development of a New Ergonomic Computer Mouse 457
Miguel L. Lourenço, Rui A. Pitarma, and Denis A. Coelho

Author Index 469

Advances in Human Factors and Systems Interaction
Proceedings of the AHFE 2017 International
Conference on Human Factors and Systems
Interaction, July 17–21, 2017, The Westin Bonaventure
Hotel, Los Angeles, California, USA
Nunes, I.L. (Ed.)
2018, XIII, 470 p. 185 illus., Softcover
ISBN: 978-3-319-60365-0