Contents

Part I Situational Awareness, Design and Computational Modeling

Field Study on the Application of a Simulation-Based Software Tool for the Strain-Based Staffing in Industrial Manufacturing .......................... 3
Peter Gust, Ulf Müller, Nico Feller and Michael Schiffmann

A Quantitative Comparison of Operator Field of View for Vehicle Design ........................................... 13
M.D. King, Jeffrey Jinkerson, Teena Garrison, Derek Irby and Daniel W. Carruth

An Integrated Computational Simulation System for Injury Assessment ............................................. 23
Sultan Sultan, Karim Abdel-Malek, Jasbir Arora, Rajan Bhatt and Tim Marler

Identifying the Factors Affecting Automotive Driving Posture and Their Perceived Importance for Seat and Steering Wheel Adjustment ........................................... 35
Xuguang Wang and Jeanne Bulle

Optimization-Based Prediction of the Motion of a Soldier Performing the ‘Going Prone’ and ‘Get Up from Prone’ Military Tasks ................................. 45
Mahdiar Hariri

Part II Virtual Reality and Simulation

FCA Ergonomics Proactive Approach in Developing New Cars: Virtual Simulations and Physical Validation ................................. 57
Spada Stefania, Germanà Danila, Sessa Fabrizio and Lidia Ghibaudo
Virtual Human Motion Design and Ergonomics Analysis in Maintenance Simulation .............................................................. 65
Fuyang Yu, Qing Xue and Minxia Liu

Virtual Reality for Safety, Entertainment or Education: The Mars Mission Test ................................................................. 75
Irene Lia Schlacht, Antonio Del Mastro and Salman Nazir

The Argument for Simulation-Based Training in Dietetic Clinical Education: A Review of the Research ................................. 85
Farhood Basiri

The Working Posture Controller—Automated Assessment and Optimisation of the Working Posture During the Process ............ 93
The Duy Nguyen, Carla Pilz and Jörg Krüger

Older Driver’s Physiological Response Under Risky Driving Conditions—Overtaking, Unprotected Left Turn ......................... 107
Se Jin Park, Murali Subramaniyam, Seoung Eun Kim, Seunghee Hong, Joo Hyeong Lee and Chan Min Jo

Part III Applied Modeling and Simulation

Modeling Decision Flow Dynamics for the Reliable Assessment of Human Performance, Crew Size and Total Ownership Cost ........ 117
Tareq Z. Ahram, Waldemar Karwowski, Serge Sala-Diakanda and Hong Jiang

Modeling the Perception Reaction Time and Deceleration Level for Different Surface Conditions Using Machine Learning Techniques .... 131
Mohammed Elhenawy, Ihab El-Shawarby and Hesham Rakha

3D Scanning of Clothing Using a RGB-D Sensor with Application in a Virtual Dressing Room .................................................... 143
Michael B. Holte

Application of Strength Requirements to Complex Loading Scenarios ................................................................. 155
Scott England and Sudhakar Rajulu

Movement Variability and Digital Human Models: Development of a Demonstrator Taking the Effects of Muscular Fatigue into Account ................................................................. 169
Jonathan Savin, Martine Gilles, Clarisse Gaudez, Vincent Padois and Philippe Bidaud

Climate Variability, Opposition Group Formation and Conflict Onset ........................................................................... 181
Zining Yang and Piotr M. Zagorowski
Towards a Comprehensive Simulator for Public Speaking Anxiety Treatment ....................................................... 195
Esin Söyler, Chathika Gunaratne and Mustafa İlhan Akbaş

The Research on VR-Based of Technology Generating Equipment and Interaction Equipment .......................... 207
Yan Liu and Fan Wang

Assessing Hazard Identification in Surface Stone Mines in a Virtual Environment ........................................ 217
Jennica L. Bellanca, Timothy J. Orr, William Helfrich, Brendan Macdonald, Jason Navoyski and Brianna Eiter

Interactive Landslide Simulator: A Tool for Landslide Risk Assessment and Communication .................... 231
Pratik Chaturvedi, Akshit Arora and Varun Dutt

The Human-Systems Integration (HSI) Concept, Applied in an Observation of a Car Crash Simulation ........ 245
Nelson Matias, Natalha Carvalho, Paulo Sena, Claudia Araújo and Rosinei Ribeiro

Digital Human Modeling Pipeline with a 3D Anthropometry Database ............................................................. 257
Peng Li, Jeremy Carson, Joseph Parham and Steven Paquette

Integrating Heterogeneous Modeling Frameworks Using the DREAMIT Workspace .................................... 267
Walter Warwick, Matthew Walsh, Stu Rodgers and Christian Lebiere

Lessons Learned in Development of a Behavior Modeling Tool for Health Intervention Design: BehaviorSim .... 279
Tylar Murray, Eric Hekler, Donna Spruijt-Metz, Daniel E. Rivera and Andrew Raij

Experimentation System for Path Planning Applied to 3D Printing ............................................................. 291
Mateusz Wojcik, Iwona Pozniak-Koszalka, Leszek Koszalka and Andrzej Kasprzak

User Experience Design Based on Eye-Tracking Technology: A Case Study on Smartphone APPs ............... 303
Qing-Xing Qu, Le Zhang, Wen-Yu Chao and Vincent Duffy

Zining Yang, Patrick deWerk Neal and Mark Abdollahian
Advances in Applied Digital Human Modeling and Simulation
Duffy, V.G. (Ed.)
2017, XI, 327 p. 129 illus., 98 illus. in color., Softcover
ISBN: 978-3-319-41626-7