

Contents

Human Factors and Automated Agents	
Exploring Trust Barriers to Future Autonomy:	
A Qualitative Look	3
Joseph B. Lyons, Nhut T. Ho, Anna Lee Van Abel, Lauren C. Hoffmann, W. Eric Fergusson, Garrett G. Sadler, Michelle A. Grigsby, and Amy C. Burns	
A Design Pattern for Working Agreements in Human-Autonomy Teaming	12
Robert S. Gutzwiller, Sarah H. Espinosa, Caitlin Kenny, and Douglas S. Lange	
Automated Situation Analysis as Next Level of Unmanned Aerial Vehicle Artificial Intelligence	25
Gunta Strupka, Anatoly Levchenkov, and Mikhail Gorobetz	
Connected and Automated Vehicle Simulation to Enhance Vehicle Message Delivery	38
Daniel Barber and Andrew Best	
Measuring Human Trust Behavior in Human-Machine Teams	47
Jason M. Bindewald, Christina F. Rusnock, and Michael E. Miller	
Occupational Safety Simulators	
Analysis of Occupational Security Management Interventions Based on Coupling Human Factors	61
Yujun Xu, Xuebo Chen, and Qiubai Sun	
Group Safety Consciousness Reconstruction Based on the Inclusion Principle	73
Yangguang Xu, Wei Ye, Xuebo Chen, and Qiubai Sun	

Safety Awareness Emergence and Behavior-Based Safety Management in Enterprise 83
Xiaohui Zhang, Xuebo Chen, and Qiubai Sun

Emergent Research of Employee Safety Awareness Based on Multi-agent Model 93
Siyuan Fan, Xuebo Chen, and Qiubai Sun

Recognizing Mine Site Hazards: Identifying Differences in Hazard Recognition Ability for Experienced and New Mineworkers 104
Brianna M. Eiter, Jennica L. Bellanca, William Helfrich, Timothy J. Orr, Jonathan Hrica, Brendan Macdonald, and Jason Navoyski

Modeling of Muscle Atrophy and Exercise Induced Hypertrophy 116
Xianlian Zhou, Paulien E. Roos, and Xinyu Chen

Medical Simulation: Filling the Training Gap

Human Simulation System for Injury Assessment Due to Repetitive Loading 131
Sultan Sultan, Karim Abdel-Malek, Jasbir Arora, and Rajan Bhatt

Image Enhancement Using FUZZY Set 141
Gunamani Jena, Shubhashish Jena, and V. Rajesh Bonam

Medical Simulation Training: Targeting Medical Skills to Emulate Real-Time Field Injuries 151
Amber Linde, Kevin Kunkler, and Jona Caridha

Diagnosis of Alzheimer Disease Through an Artificial Neural Network Based System 162
Ivo Ramalhosa, Pedro Mateus, Victor Alves, Henrique Vicente, Filipa Ferraz, João Neves, and José Neves

Realization of the Principle of Conformal Symmetry in the Structure of the Heart 175
Galina A. Spirina

Modeling and Simulation for the Extreme Environment

Modeling Operator Workload for the Resource Prospector Lunar Rover Mission 183
Becky L. Hooey, Jason J.N.T. Toy, Robert E. Carvalho, Terrence Fong, and Brian F. Gore

Occupant Protection Modeling and Injury Prediction for NASA Human Exploration Spacecraft 195
Nancy J. Currie-Gregg, Charles Lawrence, and Jeffrey Somers

Minimizing Human Risk: Human Performance Models in the Human Factors and Behavioral Performance Elements	207
Brian F. Gore	
When Less is More: Studying the Role of Functional Fidelity in a Low Fidelity Mixed-Reality Tank Simulator	220
Catherine Neubauer, Peter Khooshabeh, and Julia Campbell	
Advancements in Fleet Synthetic Training Systems: A Use Case of Landing Signal Officers	230
Alexis Neigel and Heather Priest	
Transportation Modeling and Simulation	
Comprehensive Assessments of the Effects of Auditory Cognitive Distractions on Driving Safety Across the Lifespan.	241
Nazan Aksan	
Exploring the Effects of Perception Errors and Anticipation Strategies on Traffic Accidents - A Simulation Study	249
Hans van Lint, Simeon Calvert, Wouter Schakel, Meng Wang, and Alexander Verbraeck	
Human Factors in Modelling Mixed Traffic of Traditional, Connected, and Automated Vehicles	262
Anshuman Sharma, Yasir Ali, Mohammad Saifuzzaman, Zuduo Zheng, and Md. Mazharul Haque	
Implementation of a sEMG-Machine Interface for Steering a Virtual Car in a Driving Simulator	274
Edric John Nacpil, Rencheng Zheng, Tsutomu Kaizuka, and Kimihiko Nakano	
Advances in Computational Social Sciences	
How Triangle Structure in Inter-firm Human Network Affects Bankruptcy Evolution: An Agent-Based Simulation Study with Real and Artificial Data	285
Shihan Wang, Mohsen Jafari Songhori, Shuang Chang, and Takao Terano	
A Preliminary Study of Human Decision-Making, Risk Attitude, and Social Preference on Knowledge Management	297
Jessica Gu, Ji-Ping Huang, and Yu Chen	
A Stock Market Model Based on the Interaction of Heterogeneous Traders' Behavior.	312
Ye Yuan, Xuebo Chen, and Qiubai Sun	

The Agent-Based Agri-Household Micro-Simulation Platform and Its Application 322
Xiangyu Wan

An Agent-Based Approach on Conditional Deterrence 333
Zining Yang, Kyungkook Kang, and Jacek Kugler

User Experience Modeling

The Virtuality Continuum and Storytelling: Simulation, Interactivity, User Experience and Interaction Design in Virtual and Mixed Environments. A STEAM Based Approach 345
Jose Luis Rubio-Tamayo, Manuel Gertrudix Barrio, and Francisco García García

Simulating Seat Discomfort: An Experimental Design for Using Digital Human Models 354
Annika Ulherr, Florian Zeller, and Klaus Bengler

A Comparative Study of Virtual Reality and 2D Display Methods in Visual Search in Real Scenes 366
Juan Carlo M. Figueroa, Raul Alberto B. Arellano, and Janeen Mikee E. Calinisan

Using Cognitive Modeling for Adaptive Automation Triggering 378
Daniel N. Cassenti and Vladislav D. Veksler

Applied Digital Human Modeling and Simulation

Validation of Interruption Management Stage Model: Can We Develop the Human Cognitive Behavior Model in Interruptive Working Environment? 393
Byung Cheol Lee

An Evaluation Method for Human Fatigue in Virtual Maintenance Simulation Based on the Cube Model 403
Yimin Li, Qing Xue, Minxia Liu, and Jingqian Wen

Optimization-Based Simulation of the Motion of a Human Performing a Horizontal Drop Jump 413
Mahdiar Hariri, Toyin Ajisafe, and Jangwoon Park

Concept of Formalized Test Procedure for Proactive Assessment of Ergonomic Value by Digital Human Modelling Tools in Lean Product Development 425
Dan Högberg, Erik Brolin, and Lars Hanson

Full Body Statistical Shape Modeling with Posture Normalization	437
Femke Danckaers, Toon Huysmans, Ann Hallemans, Guido De Bruyne, Steven Truijen, and Jan Sijbers	
A Study of Digital Media Art Utilizing 2D Animation: Digital Video Expression Using Projection Mapping and Multi Screen Techniques	449
Zhipeng Feng and Kiyoshi Tomimatsu	
Comprehensive Mappings of Postural Angles on a Normalized Plane of Reachability	458
Raffaele Castellone, Fabrizio Sessa, Stefania Spada, and Maria Pia Cavatorta	
Comparison of Gender Specific and Anthropometrically Scaled Musculoskeletal Model Predictions Using the Sorensen Test	469
Phillip E. Whitley, Paulien E. Roos, and Xianlian Zhou	
Enhancing User Identification During Reading by Applying Content-Based Text Analysis to Eye-Movement Patterns	478
Akram Bayat, Amir Hossein Bayat, and Marc Pomplun	
Effects of Socks and Shoes on Normal Foot Skin Temperature	485
Ameersing Luximon, Balasankar Ganesan, and Abida Younus	
Research on the Competency Model for the Professional Ship Crew	493
Zhen Liao, Xin Wang, Tuoyang Zhou, Shuang Liu, Gui Cai, and Lei Liu	
Ergonomic Study to Compare Digital Human Modeling Simulation Versus Real Life and Momentum	503
Caroline Massolino, Salvador Ávila Filho, Ivone Cerqueira, Renê Pimentel, Napoleão Neto, and Cristiane Fragoso	
Optimization, Analysis and Scheduling	
A Comparison Between Physical and Virtual Experiments of Convective Heat Transfer Between Head and Bicycle Helmet	517
Shriram Mukunthan, Kalev Kuklane, Toon Huysmans, and Guido De Bruyne	
Modeling Transition and Mobility Patterns	528
Adele Hedrick, Ying Zhu, and Ken Pu	
A Combined Statistical Shape Model of the Scalp and Skull of the Human Head	538
Femke Danckaers, Daniël Lacko, Stijn Verwulgen, Guido De Bruyne, Toon Huysmans, and Jan Sijbers	

Improved Motion Capture Processing for High-Fidelity Human Models Using Optimization-Based Prediction of Posture and Anthropometry	549
Anna Seydel, Kimberly Farrell, Ross Johnson, Timothy Marler, Salam Rahmatalla, Rajan Bhatt, and Karim Abdel-Malek	
Finding the Maximal Day-Time Dependent Component of a Subway System	562
Marian Sorin Nistor, Doina Bein, Horia Nicolai Teodorescu, and Stefan Wolfgang Pickl	
The Research of Maintainability Analysis Based on Immersive Virtual Maintenance Technology	573
Wei Wang, Wei Zhang, and Weijia Feng	
Biometric Identification Through Eye-Movement Patterns	583
Akram Bayat and Marc Pomplun	
Author Index	595

Advances in Human Factors in Simulation and Modeling
Proceedings of the AHFE 2017 International
Conference on Human Factors in Simulation and
Modeling, July 17–21, 2017, The Westin Bonaventure
Hotel, Los Angeles, California, USA
Cassenti, D.N. (Ed.)
2018, XVI, 597 p. 242 illus., Softcover
ISBN: 978-3-319-60590-6