

68th Human Factors and Ergonomics Society International Annual Meeting (HFES 2024)

Phoenix, Arizona, USA
9 - 13 September 2024

Volume 1 of 3

ISBN: 979-8-3313-1306-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Published by Sage Publications USA

Copyright© (2024) by Human Factors and Ergonomics Society (HFES)
All rights reserved.

ISBN (Print) 979-8-3313-1306-7

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact sagepub.com/journals-permissions

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

A1: EMBRACE AGING FOR A BETTER FUTURE

- A Systematic Review Toward a Comprehensive Framework for Measuring Non-Chronological Age 1
Nidhi Deshpande, Poorva Jain, Gaojian Huang
- Exploring Attitudes Towards Smart Home Technology Through Focus Groups: Comparing Older Adults with and Without Health Conditions 3
Poorva Jain, Swethasree Pendyala, Egbe-Etu Etu, Zhi Zhang, Minal Shah, Jordan Larot, Gaojian Huang

A2: CONSCIOUS AGING IN PLACE

- Aging in a Smart Home? The Oldest Olds' Attitudes Toward Technology for Aging-in-Place 9
Taylor Patskanick, Lauren Cerino, Sophia Ashebir, Shabnam Fakhrhosseini, Lisa D'Ambrosio, Joseph F. Coughlin
- Exploring Longitudinal Physiological Monitoring: Insights from Utilizing a Commercial Wearable Device Among Older Adults with Mild Cognitive Impairment 13
Emily Gleaton, Emily Parcell, Jenny Erickson, W. Bradley Fain

AC1/XR: AUGMENTED COGNITION AND EXTENDED REALITY IN HIGH-STAKES ENVIRONMENTS

- Investigating 24- to 48-Hr Forecast of Offshore Worker Alertness and Vigilance using Multimodal Sources: A Proactive Fatigue Monitoring Paradigm 18
David Nartey, John Kang, Farzan Sasangohar, Ranjana K. Mehta

AC2: SENSING IN AUGMENTED COGNITION

- Does Augmenting Virtual Reality-Based Cognitive Training with Longitudinal, Anodal Transcranial Direct Current Stimulation Improve Visual Search Performance? A Neurobehavioral Evaluation 20
Akash K. Rao, K. Raghav Bhat, Ramsingh Negi, Arnav Bhavsar, Varun Dutt
- Toward Adaptive Virtual Reality Systems: Understanding Emotional and Physiological Responses in VR Game 23
Allison Bayro, Heejin Jeong
- Eye, Heart, the Brain: The Psychophysiology of Trust in AVs 25
Yinsu Zhang, Ranjana K. Mehta, Anthony D. McDonald

AS1: ADVANCED AIR MOBILITY

- Right on Time: Required Time of Arrival (RTA) to Anticipate Human Factors Issues with Trajectory Based Operations (TBO) 27
Cécile Lescieux, Juyeon Kang, Hans Obas, Nami Bae, Philippe Doyon-Poulin

AS3: AEROSPACE SYSTEMS WITH USABILITY AND SYSTEMS EVALUATION

Qualitative Data Coding of User Experience with an Urban Air Mobility Fleet Manager Interface.....	33
<i>Gregory Costedoat, Gita S. Hodell, Robert E. Larson</i>	

AS4: PILOT PERFORMANCE AND FATIGUE

Selective Sensorimotor Impairments with Mental Fatigue Associated with G-Transitions During and After Spaceflight.....	40
<i>John Hayes, Blake Fairchild, Kieran Nichols, Jeevan Jayasuria, Ranjana K. Mehta</i>	

Use of a Head-Worn Display for Approach and Landing in a Transport Category Aircraft: Does Monocular Viewing Impact Pilot Performance and Workload?	47
<i>David C. Newton, Eric T. Greenlee, Theodore C. Mofle, Farzaneh Shahini, Rebecca Didomenica, Inchul Choi</i>	

AS6: ACCIDENT ANALYSIS

Factors that Affect Pilot Response Times to Alerts: Findings from a Literature Review and Aviation Safety Reporting System (ASRS) Reports	50
<i>Kelene A. Fercho, Dennis B. Beringer, Colleen Donovan</i>	

Cognitive Biases in Commercial Aviation: Empirical Review of Accident Reports	56
<i>Chihab Nadri, Jordan Regalado, Thomas Ferris, Maryam Zahabi</i>	

AS7: AEROSPACE SYSTEMS WITH COGNITIVE ENGINEERING AND DECISION MAKING

New Feature to the Radar System to Enhance ATCO Performance and Situation Awareness on Radar Display.....	61
<i>Mohamed G. Rostom, Andrew R. Dattel, Sergio E. Taleisnik</i>	

Effects of Weather Information Observability and Uncertainty on Pilot Assessment of Weather Conditions and Decision Making	65
<i>Barrett S. Caldwell, Michael E. Splitt, A. N. Boerwinkle</i>	

C1: ADVANCING RISK COMMUNICATION AND TEAM PERFORMANCE

Assessing the Impact of Combining Tropical Cyclone Hazard and Forecast Path Displays on User Comprehension and Decision Making.....	70
<i>Barbara Millet, Qinyu Ding, Alberto Cairo, Scotney D. Evans, Sharanya J. Majumdar, Brian D. McNoldy</i>	

Risk-Based Visualization of Hurricane Forecasts.....	76
<i>John C. Outwater, Mariah J. Woodruff, Aaron R. Hill, Michael F. Schober</i>	

CEDM1: TRUST IN HUMAN-MACHINE TEAMS

Evaluating the Influence of Incorrect Reassurances on Trust in Imperfect Automated Decision Aid	81
<i>Jin Y. Kim, Olivia Richie, X. Jessie Yang</i>	

CEDM2: HUMAN AND MACHINE TEAMING

Individual Characteristics and Operator Dependence Behaviors in Human-Automation Interaction: An Exploratory Study.....	88
<i>Drew Hidalgo, Patrik T. Schuler, X. Jessie Yang</i>	

CEDM3: DECISION-CENTERED DESIGN FOR POST-IMPLEMENTATION ANALYSIS OF AUTOMATION IN THE PETROCHEMICAL INDUSTRY

Decision-Centered Design for Post-Implementation Analysis of Automation in the Petrochemical Industry.....	95
<i>Michelle H. Wang, Laura G. Militello, Rachel Morris, Vance Flossenziel</i>	

CEDM4: USABILITY

Experts and Non-Experts Use Diagnostic Aids Inefficiently.....	98
<i>Megan L. Bartlett, Jason S. McCarley</i>	
Human Perception of Floor Plan Evacuatability: How Easy is it to Evacuate?.....	104
<i>Katherine Nelson, Stephen B. Gilbert, Noah Hall, Charlton McArthur, Hila Sabouni, Arthur Perron, Nikoo Javadpour, Mohammadamin Sanaei</i>	

CEDM6: RESILIENCE

Assessment of Electric Grid Transmission System Simulator for Human Factors Research	109
<i>Ruixuan Li, Timothy R. McJunkin, Katya Le Blanc</i>	
Validating Measures of Team Reorganization and Interdependency in Response to Uncertainty in an Air Battle Management Task	115
<i>David A. Grimm, Jamie C. Gorman, Gregory J. Funke, Michael T. Tolston</i>	

CEDM7: COGNITIVE SYSTEMS ENGINEERING ISSUES IN THE DESIGN OF MACHINE LEARNING SYSTEMS

Cognitive Systems Engineering Issues in the Design of Machine Learning Systems	120
<i>Philip J. Smith, Mica Endsley, John D. Lee, Joseph Lyons, Emilie M. Roth, Sam Krening</i>	

CEDM8: DISTRIBUTED WORK I

Interface Design to Support Transfer of Tactical Control (ToTC) in Distributed Teams.....	123
<i>Hunter Oldham, Heath Ruff, Elizabeth Frost, Jessica Bartik, Kyle Behymer, Molly Liechty</i>	
Automating the Analysis of Speech Acts in Teams to Understand Distributed Sensemaking.....	130
<i>Chris Baber, Reem Mustafa, Andrew Leggett, Simon Atfield, W. Huw Gibson, George Raywood-Burke, Holly V. Roberts, Donna Amey</i>	

CEDM9: DISTRIBUTED WORK II

Exploring Collaborative Patterns in Neurodiverse Teams: A Hidden Markov Model Approach using Physiological Signals.....	137
<i>Sunwook Kim, Manhua Wang, Megan Fok, Caroline Byrd Hornburg, Myounghoon Jeon, Angela Scarpa</i>	
Assessing Team Performance in Complex Team-Based Command and Control Missions Through Information Sharing and Team Cohesion	139
<i>Chrissy M. Chubala, Aren Hunter, Lori Dithurbide, Heather F. Neyedli</i>	
Real-Time Gaze Sharing Techniques and Their Influence on Performance and Shared Situational Awareness of Teammates in UAV C2 Operations	146
<i>Jad A. Atweh, Mohamad El Iskandarani, Sara L. Riggs</i>	

CEDM10: UNCOVERING THE REQUIREMENTS OF COGNITIVE WORK

Investigating the Impact of User Interface Designs on Expectations About Large Language Models' Capabilities.....	155
<i>Felix Gröner, Erin K. Chiou</i>	
Designing for Trust: Supporting Human-Machine Teaming in Space Domain Awareness	162
<i>Rachel Morris, Laura G. Militello, Garrett Fitzgerald</i>	

CEDM11: COGNITION IN TRAINING AND LEARNING

Gender-Related Preferences for Learning by Tinkering: Updated Research is Needed	165
<i>Amanda K. Newendorp, Stephen B. Gilbert</i>	
Assessing the Relationship Between Learning Stages and Prefrontal Cortex Activation in a Psychomotor Task.....	170
<i>Kendric R. Ortiz, Jacob G. Hunter, Adam J. Thorpe, Madeleine Yuh, Tahira Reid, Neera Jain, Meeko Oishi</i>	
Online Self-Confidence Calibration for Improving Learning Outcomes via Intelligent Tutoring Systems.....	176
<i>Madeleine S. Yuh, Neera Jain</i>	

CEDM12: DECISION MAKING

Evaluation of Risk Shift Between Individuals and Teams in an Operational Task.....	183
<i>Hannah R. Lee, Michael C. Dorneich</i>	
Identifying the Causes and Effects of Decision Fatigue Through a Systematic Review (Extended Abstract)	189
<i>Nurul A. Choudhury, Pratima Saravanan</i>	
Detail Matters: Drivers' Responses to Flood Warnings in Simulated Driving	191
<i>Katherine R. Garcia, Jing Chen</i>	

CI1: CHILDREN'S ISSUES

Laboratory Methods for a Pilot Study of the U.S. YouthShape Survey of Child and Youth Anthropometry and Physical Capability.....	193
<i>Monica L. H. Jones, Sheila M. Ebert, Carl S. Miller, Byoung-Keon D. Park, Hayoung Jung, Aaron Wood, Leah E. Robinson, Matthew P. Reed</i>	
Exploring the Application of Upper Limb Exoskeletons in Pediatric Rehabilitation: A Literature Review.....	199
<i>Pranav Meda, Lin Jiang, Yue Luo</i>	

CS1: SOCIAL MEDIA AND VOTING SYSTEMS

Two-Step Ballot Verification: Mitigating the Impact of the Hawthorne Effect on Vote-Flipping Studies	204
<i>Juan E. Gilbert, Jasmine McKenzie, Alaina Smith, Darian Jennings, Ashley Hart</i>	

CYB1: CYBER DECEPTION

Examining the Effectiveness of Speech and Earcon Alerts for Aiding Phishing Email Detection.....	209
<i>Yining Zhang, Lila Berger, Jing Chen</i>	
Agreement and Divergence in Predicting Human Phishing Classification Decisions.....	215
<i>Shova Kuikel, Maria J. Ferreira, Kuldeep Singh, Palvi Aggarwal, Cleotilde Gonzalez</i>	
Where Do Users Look When Deciding if a Text Message is Safe or Malicious?.....	221
<i>Eleni A. Katsarakis, Morgan Edwards, Jeremiah D. Still</i>	

CYB2 WITH A: CYBER, PRIVACY AND AGING

The Missing Engineering Discipline in Cybersecurity: Human Factors Engineering	226
<i>Calvin Nobles, Nikki Robinson</i>	
Aging Safely Online: Unpacking Privacy & Security of Online Dating for Older Adults	230
<i>Naheem Noah, Supriya Thakur, Jason Beck, Sanchari Das</i>	
Usage of an AI-Based Password Tool: Impacts of Security Fatigue, Age, and Individual Differences.....	236
<i>Gerald Matthews, Giuseppe Ateniese, Daniel Barbará, Shawn C. Thayer, Nicholas C. Leskovec</i>	

DEMONSTRATIONS

The Use of Computational Modeling and Simulation to Design and Evaluate a Distributed Work System.....	243
<i>Abhinay Paladugu, Alicia Fernandes, Martijn Ijtsma</i>	

ED1: INTEGRATIVE APPROACHES IN ENVIRONMENTAL DESIGN

Pathfinder Networks: Evaluating Injury and Safety using Restaurant Workers' Mental Models	250
<i>Hari Iyer, Joel Reynolds, Chang S. Nam, Heejin Jeong</i>	

Employee and Supervisor Perceptions of a Policy Promoting Standing in the Workplace: A Qualitative Study	252
<i>Kaitlin M. Gallagher, Rebecca B. Leach, Caleb C. Burruss</i>	

EDU1: TEACHING UNDERGRADUATE HUMAN FACTORS - CHALLENGES AND OPPORTUNITIES

Undergraduate Human Factors: Challenges and Opportunities.....	254
<i>Nancy J. Stone, Joshua Shive, Gabriella M. Hancock, Alex Chaparro, Heather Lum</i>	

EDU3/XR: EXPLORING EXTENDED REALITY IN EDUCATION FROM A HUMAN FACTORS PERSPECTIVE

Development of a Survey Instrument to Measure Educators’ Preparedness for Creating Extended Reality Learning Modules	258
<i>Jiwon Kim, Michael C. Dorneich, Eliot Winer, Kexin Wang</i>	

Barriers Toward the Implementation of Extended Reality (XR) Technologies to Support Education and Training in Workforce Development Programs	265
<i>Bhargav Upadhyay, Kapil C. Madathil, Sudeep Hegde, David Anderson, Eric Wooldridge, David Presley, Luis Perez, Ben Reid</i>	

Learning Scale in Virtual Reality: Experiences and Perception of Immersive Technology at a Public Middle School	270
<i>Karen B. Chen, Tyler Harper-Gampp, Linfeng Wu, Cesar Delgado, Matthew Peterson</i>	

EDU5: HUMAN FACTORS EDUCATION TRANSDISCIPLINARY PROGRAMS AND TECHNOLOGY

Market Analysis of Undergraduate Degrees Related to Human Factors, HCI, and UX	276
<i>Stephen B. Gilbert, Sarah Pippin, Steven Hoopingarner, Tiffany Kayser, Eliot Winer</i>	

EDU6: WHAT DOES IT MEAN TO BE INCLUSIVE? A CONVERSATION WITH THE HFES COUNCIL OF AFFINITY GROUPS (COAG)

What Does it Mean to Be Inclusive?: A Conversation with the HFES Council of Affinity Groups (COAG).....	278
<i>Hanna J. Barton, Myounghoon Jeon, Jules Trippe, Myke C. Cohen, Jeong H. Kim, Abigail R. Wooldridge, Heather C. Lum</i>	

F1: FORENSIC HUMAN FACTORS

The Role of Human Factors, Ergonomics, and 3D Modeling When Evaluating Incidents Involving Micromobility Devices: An E-Scooter Fall Case Study	281
<i>Rosemarie F. Jacinto, Janna Webb</i>	

Case Study: Can Deaf Truck Drivers Be Trained in a Reasonably Safe Manner; An Equal Employment Opportunity Commission Suit	285
<i>Steven R. Arndt, Lilian Garza, Kyra B. Phillips, Rosemarie F. Jacinto</i>	

HART1: HUMAN-AI-ROBOT TEAMING AND WORKLOAD

- Externalized and Extended Cognition: Cognitive Offloading for Human-Machine Teaming..... 290
Giovani D. Alfaro, Stephen M. Fiore, Kevin Oden
- Interpretable Models for Near-Real-Time Prediction of Team Cognitive Workload in Complex Sociotechnical Environments using Behavioral and Physiological Data 294
Nurun Naher, Mary J. Amon, Stephen M. Fiore

HART2: HUMAN-AI-ROBOT TEAMING TRUST 1 (GROUPS)

- The Relevance of Seemingly Irrelevant Group Interactions for Automation Trust: An Analysis of Naturalistic Team Conversations on Contingent Behaviors 302
Vianney Renata, Morgan Klaeser, John D. Lee
- Navigating Trust: The Interplay of Trust in Automation and Team Communication in an Extended Simulated Military Mission 305
T'Kara Mullins, Aaron Necaese, Stephen M. Fiore, Mary J. Amon

HART3: HUMAN-AI-ROBOT TEAMING TRUST 2 (DYNAMICS)

- Predicting Trust Dynamics with Personal Characteristics 310
Hyesun Chung, X. Jessie Yang
- Trust is Contagious: Social Influences in Human-Human-AI Team 317
Emanuel Rojas, Mengyao Li
- Behave Yourself! Behavioral Indicators of Trust in Human-Agent Teams..... 323
Kendall Carmody, Vivek Sharma, Arianna Addis, Daniel Nguyen, Cherrise Ficke, Amanda Thayer, Jessica Wildman, Meredith Carroll

HART6: TEAMWORK IN HUMAN-AI-ROBOT TEAMING

- Compromise in Human-Robot Collaboration for Threat Assessment 329
Gerald Matthews, Ryon Cumings, James Casey, April R. Panganiban, Antonio Chella, Arianna Pipitone, Jinchao Lin, Mustapha Mouloua
- Unlocking Insights: An Interface for Understanding Dialogue Data..... 336
Morgan Klaeser, Vianney Renata, John D. Lee

HART7: HUMAN-AI-ROBOT TEAMING TRUST 3 (HART APPLICATIONS)

- A Case Study for using AI Tools to Develop Training Materials for High Consequence Industries 338
Blake Nguyen, Nathan A. Sonnenfeld, Fiona Duruaku, Alex Alonso, Florian G. Jentsch

HART8: PUTTING THE HART IN AI

- Exploring the Effects of Machine Learning Algorithms of Varying Transparency on Performance Outcomes..... 344
Krista N. Harris, August Capiola, Gene M. Alarcon, Dexter Johnson, Sarah Jessup, Sasha Willis, Walter Bennette

The Pop-Out Effect of Rarer Occurring Stimuli Shapes the Effectiveness of AI Explainability.....	352
<i>Pawinee Pithayarungsarit, Tobias Rieger, Linda Onnasch, Eileen Roesler</i>	

HART9: USING ARTIFICIAL INTELLIGENCE IN HUMAN-AI-ROBOT TEAMING

Comparing Human to Analytic Performance on Detecting, Attributing, and Characterizing Manipulated Media.....	359
<i>Andrew M. Naber, Laura Cassani, James Cook, Peter Bautista, Lauren Fortier</i>	

Classify Mental Stress Levels with Privacy-Preserving Machine Learning.....	363
<i>Bingyi Su, Liwei Qing, L. Lu, Sehee Jung, Xiaolei Fang, X. Xu</i>	

HART11: PHYSIOLOGY, FATIGUE AND HUMAN-AI-ROBOT TEAMING

Multimodal Physiological Models of Situation Awareness.....	367
<i>Kieran Smith, Torin Clark, Tristan Endsley</i>	

Inter-Brain Synchrony Signals Shifts in Multi-Human Robot Team Dynamics Amidst Uncertainties.....	373
<i>Aakash Yadav, Ranjana K. Mehta</i>	

HART12: HUMAN-ARTIFICIAL INTELLIGENCE TEAMING FOR THE U.S. NAVY: DEVELOPING A HOLISTIC RESEARCH ROADMAP

Human-Artificial Intelligence Teaming for the U.S. Navy: Developing a Holistic Research Roadmap.....	380
<i>Jason H. Wong, Erin K. Chiou, Robert S. Gutzwiller, Maia B. Cook, Corey K. Fallon</i>	

HART13: ADVANCING HUMAN-AI-ROBOT TEAMING RESEARCH

Human-Autonomy Teaming in a Cooperative Gamified Testbed: How Can AI Teammates Support Teamwork Processes?.....	386
<i>Yvonne A. Farah, Michael C. Dorneich</i>	

Development of an Analysis of Alternatives Tool for Human-Agent Teaming Research.....	393
<i>Daniel Nguyen, Myke C. Cohen, Summer Rebensky, Ramisha Knight, Cherrise Ficke, Lauren Fortier, Brent Fegley</i>	

Human Empowerment as a Key Component of Human-AI Robot Teaming.....	398
<i>Christian Piscopo, James Hughes, Gabrielle Gillis</i>	

HART14: HUMAN-AI-ROBOT TEAMING APPLICATIONS

Cooking and Cleaning: Exploratory Investigation of Users' Perception of How Two Domestic Service Robots (DSRs) Should Collaborate.....	404
<i>Tal Oron-Gilad, Yisrael Parmet</i>	

Joint Intelligence, Surveillance, and Reconnaissance Mission Collaboration with Autonomous Pilots.....	409
<i>Richard Agbeyibor, Vedant Ruia, Jack Kolb, Karen M. Feigh</i>	

Navigators' Perspective on Information Requirements for Supervisory Control of Autonomous Ships	416
<i>Koen Van De Merwe, Steven Mallam, Salman Nazir, Øystein Engelhardtson</i>	

HART15: FUTURE OF TEAM RESEARCH: ON TEAMNESS AND DIMENSIONS OF VARIABILITY IN TEAMS

Future of Team Research: On Teamness and Dimensions of Variability in Teams.....	423
<i>Myke C. Cohen, Nancy J. Cooke, Jamie C. Gorman, Stephen M. Fiore, Wayne Gray, Sounak Banerjee, Leanne Hirshfield, Daniel Nguyen</i>	

HART16: ROBOTS AND HUMAN-AI-ROBOT TEAMING

Exploring Cognitive Workload Changes in Teleoperators: Collaboration with On-Site Workers and Robots in Assembly Tasks	427
<i>Saman J. N. Zahabi, Sakshi Taori, Sunwook Kim, Sol Lim</i>	
Functional Models of Work to Examine Human-Robot Coordination in Disaster Response	430
<i>Salvatore Hargis, Martijn Ijtsma</i>	
Let's Get Physical: The Influence of Embodiment on Industrial Human-Robot Interaction.....	437
<i>Johanna Z. Putlitz, Eileen Roesler</i>	

HC2: EQUITY IN HEALTHCARE I

Using a Critical FMEA Approach to Identify Equity-Related Failures in Usability Evaluations of Health Technologies	444
<i>D. Ruben Tjhie, Enid Montague, Joseph A. Cafazzo</i>	
Disabled Individuals' Negative Perceptions of Mobile Health Applications: Design Guidance for HFE Practitioners	450
<i>Eleanore R. Scheer, Jessica Arora, Courtney C. Rogers, Claire Wellbeloved-Stone, Mary Collins, Rupa S. Valdez</i>	

HC3: ERGONOMICS IN HEALTHCARE I

A Novel Labeling Method of Physiological-Based Pressure Pain Assessment Among Patients with and Without Chronic Low Back Pain	456
<i>Wenchao Zhu, Yan Xiao, Yingzi Lin</i>	

HC4: PATIENT SAFETY AND QUALITY IN HEALTHCARE I

ACESO: An Optimized System for Collecting Granular Data on Patient Care Sequences and Infection Prevention Practices	460
<i>Jaqueline P. Da Silva, Loreen A. Herwaldt</i>	
Evaluating Active Learning Strategies for Automated Classification of Patient Safety Event Reports in Hospitals.....	465
<i>Shehnaz Islam, Myrte de Alfred, Dulaney Wilson, Eldan Cohen</i>	

HC6: MHEALTH AND TELEHEALTH

- Exploring Technological Challenges in Telehealth for Allied Healthcare Practices..... 473
Faiza Tazi, Josiah Dykstra, Prashanth Rajivan, Sanchari Das

HC7: PRACTITIONER POTPOURRI IN HEALTHCARE - IMPROVING WORKER AND PATIENT PROCESSES

- Utilizing Human Factors to Improve Surgeons' Data Access..... 479
Chen Zhao, Bridget O'Hare
- Muscle Fatigue Experienced by Healthcare Workers in Hemodialysis Centers: A Survey 481
Shijing Liu, Ke Liu, Michelle Bayly
- Using Human-Centered Design to Decrease the Risk of Toileting in Hospitals for Patients and Clinicians..... 487
Kate O'Neill, Molly Doran, Keelin Davie, Anthony Andreano, Stephanie T. Jesso

HC8: AI IN HEALTHCARE

- The Effect of Healthcare Chatbots' Information Presentation Styles on User Acceptance in a Knowledge Seeking Task 493
Samuel N. Koscelny, David M. Neyens

HC9: HEALTHCARE POTPOURRI

- Shiftwork and Burnout Among Trauma Surgeons: A Preliminary Analysis of Trauma Surgeons' Fatigue and Stress Related to Overnight Shifts 499
Joseph Y. Kim, Hamid Norasi, Sergio M. Navarro, Myung S. Park, Susan Hallbeck

HC10: ASSESSING CLINICIAN EXPERIENCE: CONTRIBUTIONS FROM HUMAN FACTORS

- Assessing Clinician Experience: Contributions from Human Factors..... 504
Jennifer Herout, Kyle Maddox, Kelly J. Neville, Emily S. Patterson, Shawna J. Perry, Emilie M. Roth

HC11: PATIENT SAFETY AND QUALITY IN HEALTHCARE II

- Patients' Perception of Quality of Outpatient and Inpatient Care in General and Specialized Hospitals 510
Qian Lin, Calvin K. Or, Dan Zhang
- Evaluating the Safety and Quality of Intraoperative Anesthesia Handoffs from the Perspective of Anesthesia Providers 514
Mojgan Zoaktafi, Michael Russell, Ankit Bansal, Osman Ozaltin, Abigail R. Wooldridge

HC12: PRACTITIONER POTPOURRI - AI, USABILITY AND DEMONSTRATING VALUE IN HEALTHCARE

- Does Artificial Intelligence Change How We Design User Interfaces? A Case Study from Representatives in the Medical Device Industry 519
Judith Tifères, Mi Zhou
- Demonstrating the Value and Impact of Human Factors-Based Projects in Healthcare 521
Jason J. Saleem, Kurt Ruark, Kyle Maddox, Jennifer Herout

HC13: ERGONOMICS IN HEALTHCARE II

- Evaluation of a Passive Upper Extremity Exoskeleton on Reducing Discomfort and Workload in Cardiac Sonographers..... 527
Tianke Wang, M. Susan Hallbeck, Michael Martineau, Merri Bremer, Garvan C. Kane, Mojgan Zoaktafi, Emmanuel Tetteh
- Comparing the Effectiveness and Applicability of Two Intraoperative Break Scheduling Strategies using OR-Stretch Web-App..... 532
Hamid Norasi, Mojgan Zoaktafi, Joseph Kim, Tianke Wang, Emmanuel Tetteh, M. Susan Hallbeck
- Exploring the Social Contexts of Exoskeleton Design and Implementation in Long-Term Care: A Study of Nurses and Nurse Managers with Musculoskeletal Disorders 535
Eleanore R. Scheer, Jad A. Atweh, Jessica Arora, Elizabeth Thompson, Jaiden Murray, Elvie Sellers, Divya Srinivasan, Rupa S. Valdez

HC15: PATIENT-CENTERED CARE AND PROCESS IMPROVEMENT IN HEALTHCARE

- Using EMG to Better Understand Patient Pain and Stress During Routine Mammography 542
Krystyna Gielo-Perczak, Riley McNaboe, Hugo Posada-Quintero
- Challenges to Integrating Portable Magnetic Resonance Imaging Systems in Emergency Medical Service Ambulances for Stroke Care 546
Arvind Kolangarakath, Kapil C. Madathil, Sudeep Hegde, Shubham Agrawal, Christine Holmstedt, Dustin Leblanc, Jillian Harvey, Maria Spampinato, Todd McGeorge, Donna Roberts
- Considerations for Developing Patient-Centered Clinical Decision Support: Preventing Older Adult Falls After Emergency Department Visits 553
Hanna J. Barton, Apoorva Maru, Olivia Lin, Margaret A. Leaf, Daniel J. Hekman, Douglas A. Wiegmann, Manish N. Shah, Brian W. Patterson

HC17: WORKLOAD IN HEALTHCARE

- A Safety II Approach to NICU Nursing Workload: Unanticipated Workload Challenges and Self-Initiated Mitigation Strategies 557
Lamia Alam, Oluseyi Daoudu, Khyzer Aziz, Ryan Myles, Ruchi Patel, Jason Slagle, Eva Dye, Wael Alrifai, Daniel France, Ayse Gurses
- Evaluating the Timing Strategy and Permanence of Implementation of the OR-Stretch, an Intraoperative Ergonomic Microbreak for Surgeons 561
Scott Anderson, Hamid Norasi, Susan Hallbeck, Young Erben

HPM1: HUMAN PERFORMANCE MODELING

- Applying the SEEV Model to Assess Where People Will Look: Practical Considerations..... 566
Paul Green
- Verification and Validation of Cognitive Workload Models for Adaptive Automation Tasks 572
Charles P. Rowan
- Human-Integrated System Simulation Analysis “in the Wild” 579
Andrew J. Abbate, Maia B. Cook

HPM2: HUMAN PERFORMANCE MODELING WITH AI

- Analyzing Worker Videos for Quantifying Motion Amounts Through Computer Vision 587
Hari Iyer, Neel Macwan, Shenghan Guo, Heejin Jeong

HPM3: HUMAN PERFORMANCE MODELING IN EDUCATION AND TRAINING

- Assessing Student Performance Through Pupil Dilation and Problem-Solving Time in Augmented Reality 589
Jung H. Kim, Siddarth Monhanty, Varun Pulipati, Fang Wang, Sara Mostowfi, Danielle Oprean, Yi Wang, Kangwon Seo
- Humanizing AI in Education: A Readability Comparison of LLM and Human-Created Educational Content 596
M. Mamunur Rashid, Nilsu Atilgan, Jonathan Dobres, Stephanie Day, Veronika Penkova, Mert Küçük, Steven R. Clapp, Ben D. Sawyer
- Calibrating Trust, Reliance and Dependence in Variable-Reliability Automation..... 604
Christopher Holland, Grace Perry, Heather F. Neyedli

ID1: INDIVIDUAL DIFFERENCES RELATED TO PHYSICAL AND MENTAL HEALTH

- Exploring Neurodiverse Collaboration Between Autistic and Non-Autistic Adults in an Online Setting: A Pilot Study611
Manhua Wang, Megan Fok, Jisun Kim, Victoria Izaac, Caroline B. Hornburg, Angela Scarpa, Myounghoon Jeon, Sunwook Kim
- Impacts of Disability Duration and Physical Activity Level on Wheelchair Propulsion Strategies in People with T12/L1 Spinal Cord Injury 613
San Hong, Hyunji Kim, Jooeun Ahn, Woojin Park

ID2: INDIVIDUAL DIFFERENCES IN SUSTAINED ATTENTION, SITUATION AWARENESS AND EXPERTISE

- How ADHD Self-Report Scale Scores Predict Vigilance Task Performance 615
Yazmin V. Diaz, P. A. Hancock
- Can Proficiency in Chess Predict Situation Awareness in a Novel Task?..... 621
Rajan Maroju, Haroon Jamanzi, Mohammed Viger, Andrew R. Dattel

Quantitative Analysis of Eye-Gaze Metrics in Differentiating Surgical Expertise.....	624
<i>Jinwoo Oh, Nathan Lau</i>	

ME1: MACROERGONOMICS

Leveraging Systemic Contributors and Adaptations to Sharpen Interventions: The IMPActS Workshop.....	627
<i>E. Miriam Balkin, Laura M. D. Maguire, Amanda M. Girth, Michael F. Rayo</i>	

VOLUME 2

Sleep, Wellness, and Mood of Personnel Standing Watch on US Navy Information Warfare Watchfloors.....	634
<i>Nita L. Shattuck, Panagiotis Matsangas, Christopher K. McClernon</i>	

OE1: BACK EXOSKELETONS

Neuromuscular and Movement Control Strategies with Soft Passive Low Back Exoskeleton Use During EMS-Specific Physical Agility Tests.....	639
<i>Tiash R. Mukherjee, Tiago X. D. V. Gunter, Eshan Manchanda, Oshin Tyagi, Ranjana K. Mehta</i>	

Passive Shoulder Exoskeleton Use Over Days During a Variable Visuomotor Wiring Task.....	641
<i>Tiash R. Mukherjee, Oshin Tyagi, Ranjana K. Mehta</i>	

OE2: UPDATE ON ERGONOMICS STANDARDS IN THE UNITED STATES

Update on Ergonomics Standards in the United States	643
<i>Gary Orr, Breca Tschida, Ernesto Carcamo, Rick Goggins, David Cochran</i>	

OE3: TOOLS AND ANALYSIS

A Video-Based Lifting Action Recognition using Rank-Altered Kinematic Feature Pairs	647
<i>Sehee Jung, Bingyi Su, L. Lu, Liwei Qing, X. Xu</i>	

OE4: EXOSKELETON APPLICATIONS

Flexible Sensor-Based Whole-Body Biomechanics of Exoskeleton-Assisted Patient Handling.....	651
<i>Yinong Chen, Liying Zheng, Wei Yin, Xudong Zhang</i>	

Biomechanical Assessment of Exoskeleton Intervention for Injured and Recovering Workers: A Simulation Study of Bending Tasks.....	655
<i>Darlington Egeonu, Bochen Jia, Jesudara Omidokun, Liang Yang</i>	

OE5: TOOL APPLICATIONS

ErgoReality: A Virtual Reality Simulations Software for Ergonomic Analysis of Workstation Design.....	659
<i>Christopher Morse, Mohammad I. M. Esfahani, Suresh Krishnan</i>	

OE7: MANUAL MATERIAL HANDLING

- Predicting External Hand Forces During Overhead Work: An Approach using EMG and Random Forest Regression 663
Mohamad B. Ashtiani, Mohammadreza Freidouny, Aanuoluwapo Ojelade, Sunwook Kim, Maury A. Nussbaum

OE8: CRAB STUDIES AND BALLOT OPENING

- Exploring Process Performance of Envelope Opening and Ballot Extraction Options in Vote-by-Mail: A Utah Case Study 666
Leonie S. Otte, Gretchen A. Macht

OE9: SHOULDER EXOSKELETONS

- A Pilot Study Evaluation of a Passive Shoulder Exoskeleton for a Drilling-Fastening Task 673
Jianyang Tang, Dongjoon Kong, Leia Stirling

OE11: FATIGUE

- Evaluating the Impact of Collaborative Robots in E-Waste Disassembly Through EMG-EMG Coherence Analysis 677
Xiangrui Wang, Nicolas S. Grimaldi, Sara Behdad, Boyi Hu

OE12: EXOSKELETONS IV

- Predicting Perceived Back Fatigue During Exoskeleton Supported Trunk Bending Tasks using Machine Learning..... 683
Pranav M. Kuber, Abhineet R. Kulkarni, Ehsan Rashedi

PD2: METHODS IN USABILITY EVALUATION

- User Expectations for Comfort, Discomfort, and Wearability of Wrist-Worn Devices 689
Missie Smith, Saman Madinei, Jordan Livingston, Anna Yu
- Design Thinking: Experimental Evidence of Ideation Strategies that Support Team Innovation..... 693
Lisa M. Casper, Molly Helminen, Elizabeth S. Veinott

PD5: USER-FOCUSED DESIGN

- User-Centered Design in the Face of Limited User Access..... 699
Werner Born, Isabel Erickson, Susannah Hoch
- Assessing the Individual Experience of Comfort 704
Missie Smith, Saman Madinei
- Toward the Design of an Ultra-Light Car Seat with a Reclining Back Rest..... 709
Lennert A. R. Van Den Boom-Stoop, Peter Kraaijeveld, Peter Vink

PP2: MULTIPLE RESOURCE THEORY AND TASK PERFORMANCE

- The Multiple Resource Theory and Model. Some Misconceptions in Data Interpretations 713
Christopher D. Wickens
- Occipital Multiscale Entropy as a Generalized Marker of Differential Task Performance..... 718
L. Jack Rhodes, Lorraine Borghetti, Megan B. Morris
- Strategic Attention Guidance: The Impact of Dual and Single Cues in Wide Field of View Searches..... 725
Amelia C. Warden

PP3: TACTILE DISPLAYS

- Comparing Intensity and Location-Based Tactile Change Detection Performance..... 732
Lauren E. Horde, J. Michael Bertsch, Sara L. Riggs

PP4: VISUAL INFORMATION DISPLAY AND AUGMENTED COGNITION

- Effects of Glass Transmittance, Font Brightness and Font Size on Text Legibility in LCD Home Appliance Interface 734
Minjoon Sohn, San Hong, Namhee Kim, Sungwoo Jeong, Woojin Park
- Vection and Performance During Attention-Demanding Tasks in Virtual Reality..... 738
Onoise G. Kio, Robert S. Allison
- Efficient Highlighting of Visual Targets in Complex Natural Scenes 744
Steffen Werner, Zeth Dubois, Mary Hazard, Nicolas Lamana

PP6: PERCEPTION AND PERFORMANCE IN DRIVING

- Human Factors Engineering (HFE) Considerations for Mounting Internal Interfaces in Heavy Vehicles 748
Sean Bumgarner, Sarah Rudder, Erika E. Gallegos, Jeremy Daily
- Design of Multimodal In-Vehicle Notifications at Highway-Rail Grade Crossings: A Perception Study..... 757
Abhraneil Dam, Henry Ro, Samantha Walker, Gayoung Ban, Pasi Lautala, Elizabeth Veinott, Myounghoon Jeon

PP7: INFORMATION AND SAFETY

- Advertisement Blindness in Mobile Social Media Apps 764
Nora Szladovics, Evan M. Palmer
- Beyond the Cone of Uncertainty: Exploring the Flexibility of Animated Risk Trajectories for Improving Hurricane Risk Communication 768
Amelia C. Warden, Jessica K. Witt, Benjamin A. Clegg

PP8: PERCEPTION OF AUTOMATION

- Misses Or False Alarms? How Error Type Affects Confidence in Automation Reliability Estimates..... 773
Ebernoe Guzman-Bonilla, Colleen E. Patton
- Graphical Features & Perceptions of Reliability 780
Virginia Sullivan, Joseph A. Atchley, Lisa Vangness, Nathan L. Tenhundfeld

S2: HUMAN FACTORS IN HIGH-RISK ENVIRONMENTS

- Hunting from Elevated Tree Stands: Hunters' Safety Practices and Attitudes Regarding the Use of Personal Fall Arrest Systems - Update 785
William J. Vigilante, Raymond W. Lim

S3: NUCLEAR

- A Tale of Two Simulators—A Comparative Human-in-the-Loop Nuclear Power Plant Operations Study on Thermal Power Dispatch for Hydrogen Production 791
Thomas A. Ulrich, Roger Lew, Jisuk Kim, Dylan Jurski, Olubenga Gideon, Kelly Dickerson, Zeth Dubois, Ronald L. Boring
- The Challenge of Data Integration—Digital Twin Certification to Support Remote Operations 796
Dylan Jurski, Thomas Ulrich

S7: SYSTEMS APPROACH TO SAFETY AND LEARNING

- Identification of Organizational Factors Affecting the Safety of Operations: Foundation for Extending Human Reliability Analysis Methods..... 802
Maryam Tabibzadeh, Davit Zaratsyan, Hoda Jafary, Tingting Cheng, Marilia Ramos, Ali Mosleh
- Evaluating the Effectiveness of Game-Based Learning for Long-Term Knowledge Retention..... 805
Sameeran G. Kanade, Sogand Hasanzadeh, Brandon Pitts, Behzad Esmaeili, Vincent G. Duffy

SD1: INSIGHTS IN PRACTICE: SUCCESS STORIES OF APPLIED HUMAN FACTORS AND ERGONOMICS

- Insights in Practice: Success Stories of Applied Human Factors and Ergonomics.....811
Glenn Lematta, Russel J. Branaghan, Sylvain Bruni, Stephen L. Dorton, Eric Holder, Emily S. Patterson

SD2: METHODOLOGIES IN PRACTICE: NUCLEAR POWER AND AUTONOMOUS VEHICLES

- Development of a Human and Technology Integration Methodology that Enables Work Optimization at Nuclear Power Plants..... 817
Casey R. Kovesdi, Ryan Spangler, Patrick Murray, Jeremy Mohon
- Multi-Stage Evaluation using GONUKE 822
Ronald L. Boring, Thomas A. Ulrich, Roger Lew

Ethical Considerations for Autonomous Vehicle Behavior: Approach and Framework.....	829
<i>David Conway, Asaf Degani, Ebru Dogan, Elizabeth Hofvenschiold, James Little, Paula Palade</i>	

Models of Human-Automation Systems: Initial Analysis of the Boeing 737MAX Design	835
<i>Immanuel Barshi, Asaf Degani, Robert Mauro, Randall J. Mumaw</i>	

SF2: HUMAN-MACHINE INTERACTION AND TRUST

Task-Allocation Decisions of Human-UAS Collaboration: Effects of Workload, Trust, and Self-Confidence.....	841
<i>Yining Zhang, Jing Chen, Liang Sun, Bin Hu, Michael S. Politowicz, Eric T. Chancey</i>	

Failing Consistently and Expectedly: Effects of Error Consistency and Drivers' Mental Models on Trust in Automated Vehicles.....	843
<i>Xiaoxuan Cheng, Jing Chen</i>	

SF3: ETHICAL AND EDUCATIONAL CONSIDERATIONS IN TECHNOLOGY

Examining the Ethical Considerations of Humanitarian Drones	845
<i>Savannah Bradley, Erin Chiou</i>	

Improving Pedestrian Conspicuity at Night: Testing the Efficacy of an Educational Intervention	851
<i>Morgan D. McCree, Richard A. Tyrrell, Joanne M. Wood, Patrick J. Rosopa</i>	

ST1: TRUST IN AUTONOMOUS DRIVING SYSTEMS: BEFORE, DURING AND AFTER INTERACTIONS

Influence of Demographic Factors on the Structure of Initial Trust in Autonomous Driving	854
<i>Zixin Cui, Nianzhi Tu, Jieun Lee, Makoto Itoh</i>	

Assessing Driver's Trust, Compliance, and Reliance in an Automated Flood Warning System: Effects of Error Types and System Reliability	859
<i>Tianyi Mao, Katherine R. Garcia, Jing Chen</i>	

An Exploration of Users' Trust in and Willingness to Pay for Fully Driverless Vehicles After Their First Ride	861
<i>Zhenyu Wang, Haolong Hu, Meng Sun, Dengbo He</i>	

ST2: AUTOMATED DRIVING SYSTEMS: TAKEOVER MEASUREMENTS AND PREDICTION METHODS

Toward Integrated Takeover Performance Measurement: Validation of Fréchet Distance as a Takeover Performance Metric	866
<i>Doo W. Han, Jundi Liu, X. Jessie Yang, Alicia Romo, William Horrey, Dawn Tilbury, Feng Zhou, Lionel Robert, Lisa Molnar</i>	

Machine Learning for Prediction of Driver Takeover Time in Automated Driving: Insights from Non-Urgent Low Consequence Scenarios.....	873
<i>Ryan T. Villarreal, Nade Liang, Brandon Pitts, Mansoor Nasir, Denny Yu</i>	

ST4: ADVANCES AND CHALLENGES IN VEHICLE ELECTRIFICATION

Advances and Challenges in Vehicle Electrification	875
<i>Pnina Gershon, David Rempel, Justin Mason, Gretchen A. Macht, Raul Arbelaez, Linda Boyle</i>	

ST5: DRIVER ATTENTIONAL STATES AND SITUATION AWARENESS - PART 1

Exploring the Relationship Between Drivers' Stationary Gaze Entropy and Situation Awareness in a Level-3 Automation Driving Simulation	879
<i>Wen Ding, Yovela Murzello, Shi Cao, Siby Samuel</i>	

Driver Situational Awareness Prediction During Takeover Transitions: A Multimodal Machine Learning Approach	885
<i>Lesong Jia, Na Du</i>	

Improving Situation Awareness in Partially Automated Vehicles: The Effectiveness of Redesigned Visual Signals	888
<i>Okkeun Lee, Rebecca Currano, Dave Miller, Seungbin Yim, David Sirkin</i>	

ST6: DRIVER ATTENTIONAL STATES AND SITUATION AWARENESS - PART 2

Investigating Drivers' Awareness of Automated Vehicle Modes using the State Diagram Method	894
<i>Hansol Rheem, Joonbum Lee, John D. Lee, Joseph F. Szczerba, Roy Mathieu, Akilesh Rajavenkatanarayanan</i>	

Supporting Driver Attention Toward Potential Hazards During Takeover: A Preliminary Result.....	899
<i>Doo W. Han, Jundi Liu, X. Jessie Yang, Alicia Romo, William Horrey, Dawn Tilbury, Feng Zhou, Lionel Robert, Lisa Molnar</i>	

Post-Trip Mind-Wandering Assessment: A Scale and Protocol for Evaluating Train Driver Focus Across Multiple Journey Phases.....	905
<i>J. A. M. Von Berg, E. C. Van Doorn</i>	

ST7: DECISION-MAKING IN AUTONOMOUS DRIVING SYSTEMS

Understanding Reliance Decisions in Automated Vehicles using Random Forest Analysis	910
<i>Xingjian Ma, Xizi Xiao, Ranjana Mehta, Anthony D. McDonald</i>	

Correlation Between Traffic Locus of Control and Advanced Driver Assistance System (ADAS) Use.....	912
<i>Linzhuo Wei, Chelsea A. Deguzman, Birsen Donmez</i>	

The Impact of System Confidence and Reliability on Drivers' Decision-Making in Conditionally Automated Vehicles.....	915
<i>Myeongkyu Lee, Brandon J. Pitts</i>	

ST8: DRIVER BEHAVIOR

Brake Response Time and the Effects of Parked and Incurring Vehicles on Driver Behavior	921
<i>Pamela M. D'Addario, Kurt W. Ising, Gunter P. Siegmund</i>	

Driving Change to Electric Vehicles: A Comprehensive Study of Electric Vehicle User
Segmentation and Charging Behaviors 928
Jaehoo Bae, Myung H. Yun

Predictive Models of Brake Reaction and Steering of Police Officers in Critical Driving Situations..... 935
Farzaneh Shahini, Chihab Nadri, Maryam Zahabi

ST9: DRIVER AND REMOTE OPERATOR COGNITION

A Novel Experiment Design for Studying Multiple Cognitive Factors in Conditionally Automated
Driving Contexts 940
Sibibalan Jeevanandam, Michael W. Tabango, Xipeng Wang, Neera Jain

Understanding the Workload of Remote Truck Operators with Discrete Event Simulation..... 947
Xingjian Ma, Vanik Zakarian, Anthony D. McDonald

ST10: VEHICLE INTERFACES, DISPLAYS AND WARNINGS-PART 1

Impacts of Non-Driving-Related Task Interface Design on Time Changes of Motion Sickness
Severity and Task Performance During Fully Autonomous Driving..... 949
Sungmin Kim, Woojin Park

The Impact of Meaningful Vibrotactile Displays on User Preferences Across Age Groups in
Automated Driving..... 951
Zhi Zhang, Wei-Hsiang Lo, Gaojian Huang

ST11: VEHICLE INTERFACES, DISPLAYS AND WARNINGS-PART 2

Driver Behavior in Response to Forward Collision Warnings Considering Driving Context 953
Zhouqiao Zhao, Linda Pipkorn, Bruce Mehler, Bryan Reimer, Pnina Gershon

Comparing Static and Dynamic Vibration Cues in Wristband Haptic Feedback for Enhanced Driver
Response in Automated Vehicles..... 958
Wei-Hsiang Lo, Gaojian Huang

ST13: INTERACTIONS WITH PEDESTRIANS AND THE ENVIRONMENT

Naturalistic Analysis of Bidirectional Gazing During Vehicle-Pedestrian Encounters at Road
Crossings 960
*Linda Pipkorn, Thomas Z. Noonan, Joshua Domeyer, Bruce Mehler, Bryan Reimer, Pnina
Gershon*

The Role of eHMI in Reducing Driver Overtaking Decisions Around Low-Speed Automated
Vehicles Yielding to Pedestrians..... 965
Bradley A. Drahos, William Kessler, Curtis M. Craig, Nichole L. Morris

ST14: CONSIDERATIONS OF INTERIOR AND EXTERIOR LIGHTING CONDITIONS

Examination of Driver Interpretation and Response to Snowplow Rear-End Lighting
Configurations 968
Bradley A. Drahos, Katelyn R. Schwieters, Curtis M. Craig, Nichole L. Morris

Alternative Emergency Vehicle Lighting Affects Traffic Behaviors 975
Kajsa Weibull, Björn Lidestam, Johanna Holm, Erik Prytz

Interior Illumination Impact on Night Driving in a Driving Simulator 982
Ekim Koca

ST15: DRIVER PERCEPTION IN TRAFFIC MODELING, ROADWAY DESIGNS AND CYCLIST INTERACTIONS

The Geometric Scale of an Urban Space—Neuro-Perceptual Limitations for Face-to-Face Driver Behavior 988
Patricia C. Tice, Peter Hancock

Efficiency of Group Movement Within Human Risk Perception 994
Shota Matsubayashi, Asuku Mochizuki, Yuki Ninomiya, Kazuhisa Miwa, Hitoshi Terai

Effects of Cell Phone Conversation on Drivers' Perceptions of Cyclists' Intentions 999
Christine M. Petersen, Patricia R. Delucia, Madison Roy

ST16: NOVEL METHODS FOR VEHICLE DESIGNS, INTERACTIONS AND ACCIDENT ANALYSIS

A Queuing Model Based Rapid Evaluation Method for Automotive Control Design..... 1001
Zuo Xiaolin, Pan Jiawei, Wu Changxu

Analyzing Human-Automation Interdependence Based on the Situational Property and Task Timescale..... 1007
Hansol Rheem, Joonbum Lee, John D. Lee, Joshua E. Domeyer

SU2/ED: HUMAN-CENTERED DESIGN ACROSS CONTEXTS: WORKSPACES, EMOTIONS AND SACRED SPACES

Promoting Eco-Friendly Behavior in University Activity-Based Workspaces Through Eco-Feedback..... 1012
Sara Sadralashrafi, Mohammadhossein Nahavandian, David M. Neyens, Bart Knijnenburg, Da Li

A Novel Affective Design Tool: Task Emotion Analysis (TEA) 1019
Myounghoon Jeon, Gayoung Ban, Mungyeong Choe, Yeana L. Bond

Ecclesiastical Ergonomics? Human Factors in Traditional and Modern Sacred Architecture 1026
Peter A. Trocha, Thomas K. Ferris

T1/CEDM: COGNITION IN TRAINING AND LEARNING

Scaffolding Team Minds: Using Metacognitive Training to Boost Social Cognition and Theory of Mind for Effective Collaborative Problem-Solving 1032
Fiona Duruaku, Blake Nguyen, Olivia B. Newton, Stephen M. Fiore, Florian G. Jentsch

T2/XR: EXTENDED REALITY FOR TRAINING AND LEARNING

- Multimodal Feedback to Improve Performance of Order Picker Truck Drivers using a Virtual Reality Simulator..... 1039
M. Shafiqul Islam, Hsiang-Wen Hsing, Sunwook Kim, Nathan Lau, Maury Nussbaum, Sol Lim
- The Design and Evaluation of an AR-Based Adaptive Triage Training for Emergency Responders 1042
Ronak R. Mohanty, Shantanu J. Vyas, Lindsey Brenner, Peter Selly, Cassidy Nelson, Vinayak R. Krishnamurthy, Jason B. Moats, Joseph L. Gabbard, Ranjana K. Mehta
- Unveiling Virtual Reality Overheads and Their Potential Impact on Flightcrew Training..... 1047
Fiona Duruaku, Blake Nguyen, Nathan A. Sonnenfeld, Florian G. Jentsch

T4: TOWARD EFFECTIVE SAFETY TRAINING

- Relationship Between Arousal and Technical Performance in the Oil and Gas Sector: An Investigation using a Simulated Well Control Scenario 1054
Cristina Iani, Leonardo Bori, Sandro Rubichi
- Investigating Knowledge Gain and User Satisfaction in UAS Safety Modules: A Pilot Study 1059
Kamala Avancha, Savannah Bradley, Hari Iyer, Stephanie Becerra, Scotty Craig
- Firearm Safety Dimensions, an Extension of the Military Safety Climate Questionnaire 1064
Martin Schüler

T5: ENHANCING TRAINING THROUGH TECHNOLOGY

- Enhancing Colonoscopy Training Through Simulation-Based Training: Designing and Evaluating an Interactive Graphical User Interface 1071
Isra K. Elsaadany, Hang-Ling Wu, Okba E. Alenezy, Diviya V. Gopalakrishnan, Jessica M. Gonzalez-Vargas, Jason Z. Moore, Scarlett R. Miller
- Unlocking the Potential of Augmented Reality: Investigating Its Impact on Laparoscopic Training..... 1078
Isra K. Elsaadany, Jessica M. Gonzalez-Vargas, Jason Z. Moore, Scarlett R. Miller
- Implementation and Evaluations of Visual Scaffolding to Support Attentional Management Training 1085
Angelia Sebok, Noah Kreisler, Christopher Wickens, Benjamin Clegg

USE1: VOICE AND VIRTUAL REALITY USABILITY AND SYSTEM EVALUATION

- How Does Variation in AI Performance Affect Trust in AI-Infused Systems: A Case Study with In-Vehicle Voice Control Systems..... 1092
Feiqi Gu, Haosong Xu, Dengbo He
- The Importance of Timing—An Expert Evaluation on Latencies for Voice Assistants..... 1098
Denise Sogemeier, Yannick Forster, Frederik Naujoks, Josef F. Krems, Andreas Keinath
- Examining the Effects of Embodiment on Working Memory Performance in VR.....1101
Linfeng Wu, Karen B. Chen

USE2: VOTING AND WORKLOAD USABILITY AND SYSTEM EVALUATION

Emergence of Paper-Digital Systems: A Usability Evaluation of Single-Page Versus Multipage Digital Instructions in a Ballot Mailing Task.....	1104
<i>Annlyle Diokno, Nessa Kim, Philip Kortum, Michael Byrne</i>	
A Tension: Fortifying Usability While Safeguarding Voter Independence in Military Voting Solutions.....	1110
<i>Nessa Kim, Annlyle Diokno, Michael Byrne, Philip Kortum</i>	
Early-Stage Testing of Thermal Power Dispatch Simulator for Subjective Mental Workload and Evolution Time.....	1115
<i>Olugbenga Gideon, Roger Lew, Benjamin Barton, Zeth Dubois, Thomas A. Ulrich</i>	

USE4: SCIENTIFIC BEHAVIOR, COGNITIVE TASK AND AGILE USABILITY AND SYSTEM EVALUATION

Design, Development, and Validation of a Military Orientated Re-Configurable Cognitive Task Battery.....	1120
<i>Graham Sabine, David J. Thompson</i>	
Individual Differences in Fatigued Performance.....	1125
<i>Megan B. Morris, Garrett Swan, Bella Z. Veksler</i>	
Live Or Let Die: MILSTD 1472 Type Usability Checklists in an Agile Development World.....	1131
<i>Esther Raub, Richard Steinberg</i>	

USE5: HUMAN READINESS LEVEL, COMPUTATIONAL MODEL AND SGD CONVERSATIONS USABILITY AND SYSTEM EVALUATION

Employing a Computational Model to Reveal Stimulus-Driven Influences in Interfaces.....	1137
<i>Jeremiah D. Still, Mary L. Still</i>	

USE6: SLEEP TRACKING, QR CODES AND LARGE LANGUAGE USABILITY AND SYSTEM EVALUATION

Participant Compliance When Wearing a Sleep-Tracking Ring for Extended Time Periods: Preliminary Results.....	1142
<i>Panagiotis Matsangas, Nita L. Shattuck, Christopher K. McClernon</i>	
The Influence of Task and Group Disparities Over Users' Attitudes Toward using Large Language Models for Psychotherapy.....	1147
<i>Qihang He, Jiyao Wang, Dengbo He</i>	
The Impact and Potential of Quick Response (QR) Codes in Healthcare: A Comprehensive Review.....	1153
<i>Pratyusha Joshi, Sahil Sawant</i>	

USE8: USABILITY POTPOURRI

Ideal Connected Home Configurations: Insights from Expert Users.....	1159
<i>Shabnam Fakhrhosseini, Matthew Milton, Chaiwoo Lee, Joseph Coughlin</i>	

The Impact of Information Quantity on Cognitive Load and User Perceptions in Medical Website Design.....	1169
<i>Ruihao Zhang, Morgan McAlphin, Kambiz W. Salazar, Scotty D. Craig</i>	

XR1: CUEING CONSIDERATIONS FOR EXTENDED-REALITY ENVIRONMENTS

Investigating the Impacts of Different Warning Modalities on Individual’s Risk Perception and Response Behaviors Through a Virtual Reality Experiment	1174
<i>Tolu Sanni, Ziming Liu, Jiyoung Lee, Wei Song, Jun Liu, Yangming Shi</i>	
2D and 3D Augmented Reality Attention Cueing Comparisons in 3D Target Search	1176
<i>Brendan Kelley, Christopher Wickens, Amelia C. Warden, Benjamin Clegg, Francisco Ortega</i>	

XR2: ERGONOMICS AND WORKLOAD IN AUGMENTED REALITY

Utilizing Motion Capture to Quantify Physical Workload in Augmented Reality Learning Environments.....	1181
<i>Varun Pulipati, Jung H. Kim, Fang Wang, Sara Mostowfi, Danielle Oprean, Kangwon Seo</i>	
Prototype Biofeedback Augmented Reality Glasses for Workload Detection with Machine Learning: A Preliminary Study	1188
<i>Vikram R. Jangid, Ariana Sun, Jason Wu, Junho Park</i>	
Understanding the Influence of Fatigue on Full Arm Gestures in Augmented Reality Environments	1194
<i>Jung H. Kim, Varun Pulipati, Ching-Yun Yu, Fang Wang</i>	

XR3: VIRTUAL REALITY AND THE INDIVIDUAL: DESIGNING BETTER VIRTUAL ENVIRONMENTS

Smelling What You See in Virtual Reality: Impacts on Mood, Memory, and Anxiety.....	1200
<i>Kathleen A. Svenson, Steven J. Kass, Lisa D. Blalock</i>	
Sex and Age Differences in Virtual Reality (VR) Sickness Susceptibility in Forklift Driving Simulation	1206
<i>M. Shafiqul Islam, Sol Lim</i>	
Negative Emotions from Virtual Reality Usage: A Preliminary Exploratory Study using Online Forums.....	1209
<i>Emily Fang, Anand Sivaramakrishnan, Karen B. Chen</i>	

XR5: ENHANCING LEARNING IN EXTENDED REALITY

Effects of Self-Learning and Exploration for XR-Based Interactions	1215
<i>Yalda Ghasemi, Debaleena Chattopadhyay, Heejin Jeong, Hyungil Kim, Jida Huang</i>	
Downloading Creativity Mods: Improving Our Problem-Solving Skill Transfer	1221
<i>Kaitlyn M. Roose, Jasmine Estes, Kenzie Baker, Elizabeth S. Veinott</i>	

XR6: HEIGHTENING THE VIRTUAL REALITY EXPERIENCE WITH MOVEMENT AND CUEING

Embodiment of Virtual Body and Extremities with Movement Control in Reaching Tasks using Virtual Reality 1227
Linfeng Wu, Karen B. Chen

Study of Graphic Armatures, Multimodal Cues, and Numeric Measures in Virtual Reality on Learners' Performance and Workload 1229
Fangyuan Cheng, Tyler Harper-Gampp, Rebecca Planchart, Mitchell Dunning, Matthew Peterson, Cesar Delgado, Karen B. Chen

XR7: PERFORMANCE AND USABILITY IN EXTENDED REALITY

User Comfort in VR/AR Headsets: A Mathematical Investigation into Ergonomic and Functional Limitations of Eye Tracking Technology 1235
Jasmine Roberts, Steven Christian

XR8: THE EYES HAVE IT: VISUAL CONSIDERATIONS IN EXTENDED REALITY

Time Pressure Detection in a Visual Search Task using Eye Tracking Metrics: A Virtual Reality Study..... 1240
Mohamad El Iskandarani, Jad A. Atweh, Sara L. Riggs

Using Eye-Tracking to Evaluate Novel Augmented Reality Applications for Maritime Operations 1246
Steven C. Mallam, Amin Attarzadeh, Akash Samanta, Ankan Bhattacharjee, Kjetil Nordby

Sleep Management: The Use of Continuous Physiological Monitoring to Support Patient Self-Care..... 1756
Cassandra M. McCormack, Barrett S. Caldwell

POSTER SESSION

A Comparative Evaluation of Ad Hoc Team Performance, Effectiveness, and Interactions in Modern Collaborative Technology 1254
Beau G. Schelble, Caitlin Lancaster, Rohit Mallick, Nathan J. McNeese, Guo Freeman, Richard Pak

A Formative Usability Study Evaluating a Decision Aid for Caregivers of Incapacitated Patients 1261
Shababa Matin, Thaddeus J. Puzio, Martin L. Blakely, Philip Kortum

VOLUME 3

A Qualitative Evaluation of the Usability and Accessibility of Home COVID-19 Tests Among People with Disabilities 1266
Emily Gleaton, Megan Lucente, Sarah Farmer

A Review of Human Factors Research on People Who Crochet 1271
Nell Jaskowiak, Richard Stone, Fatima Mgaedeh

A Survey on Perceptions of Smartwatch Haptic Feedback for Enhancing Automated Vehicle Takeover Decisions 1276
Wei-Hsiang Lo, Gaojian Huang

A Systematic Review and Meta-Analysis of Older Adults' Cognitive Impairments and Effects on Road Safety	1279
<i>Yunru Zhang, Wenchao Zhu, Yan Xiao, Arthur F. Kramer, Yingzi Lin</i>	
A Systematic Review on the Effect of Cognitive Fatigue in Teams	1287
<i>Camden Brady, Sarvesh Sawant, Kapil Chalil Madathil, Nathan McNeese</i>	
Adaptive Clothing for People with Spinal Cord Injury in Activities of Daily Living, Occupational Management, and Sports	1292
<i>San Hong, Yujin Hong, Woojin Cho, Junseok Park, Sungwoo Jeong, Myunghwan Yun</i>	
All You Need is Data: A Multimodal Approach in Understanding Driver Behavior	1298
<i>Kelvin Kwakye, Younho Seong, Sun Yi, Armstrong Aboah</i>	
An Analysis of Detectability of Vulnerable Road Users using Fuzzy Signal Detection Theory	1305
<i>Wentong Yang, Shota Matsubayashi, Kazuhisa Miwa, Shinya Kitayama, Manabu Otsuka, Koji Hamada</i>	
An Analysis of Online Peer Support Groups for Informal Caregivers of Patients with Parkinson's Disease	1311
<i>Nandana Nair, Anirudh Vemuri, Caroline Clayton, Avantika Anoop, Agastya Sharma, Sarvesh Sawant, Kapil C. Madathil</i>	
An Operational Assessment of Team Cognition for Long-Distance Space Missions.....	1316
<i>Stephen M. Fiore, Andres Käosaar, Travis J. Wiltshire</i>	
Applied Adaptive Virtual Reality: Systems for Robotic Teleoperation in Space and Other Dangerous Domains	1323
<i>Lydia Melles, Elizabeth Phillips</i>	
AR-Based Upper Extremity Rehabilitation with Multimodal Feedback for Patients with Stroke and Parkinson's Disease: A Scoping Review	1328
<i>M. Shafiqul Islam</i>	
Artificial Intelligence in Virtual Reality for Blind and Low Vision Individuals: Literature Review.....	1333
<i>Tianhang Liu, Pooyan Fazli, Heejin Jeong</i>	
Artificial Intelligence on the Digital Flight Deck: A Continuum with Parallel Trajectories.....	1339
<i>Sam Holley, Mark Miller, Leila Halawi</i>	
Assessing Meaningful Visual and Tactile Feedback for Effective Automated Vehicle Takeover by Hearing and Non-Hearing Drivers	1345
<i>Aries Chu, Wei-Hsiang Lo, Gaojian Huang</i>	
Assessment of the Ergonomic Exposures for Home Healthcare Workers in the United Kingdom	1347
<i>Amour C. Dondi, Ryan Bellacov, Mike Fray, Kermit G. Davis</i>	
Augmented Reality in Extra-Vehicular Activities: Optimizing Alert Detection and Cognitive Workload	1349
<i>Melissa Cloutier, Shrreya Aagarwal, Yining Zhang, Jasmine M. Manansala, Michelle Zheng, Daniel H. Kuo, Benjamin Rubin, Chloe S. Park, Mert Culcu, Justin Lee</i>	
Autonomous Spacecraft Motion Plan Characteristics Influence Perceived Path Appropriateness	1353
<i>Hannah Larson, Leia Stirling</i>	

Can Exoskeletons Make Older Workers More Confident? Investigating the Impact of Exoskeletons on Aging Workers' Self-Efficacy and Perceived Work Ability.....	1359
<i>Sahar Khanpour, Yves Valentin, Heesun Choi</i>	
Capturing the Mind: Non-Driving-Related Tasks as a Window into Cognitive Engagement in Automated Driving.....	1362
<i>Xiaolu Bai, Jing Feng</i>	
Cognitive and Perceptual Augmentation Through Neuromodulation During Fatiguing Tasks is Sex-Specific.....	1365
<i>Kieran M. Nichols, John Hayes, Rohith Karthikeyan, Ranjana K. Mehta</i>	
Cognitive Workload Evaluation of Onsite Workers Collaborating with a Teleoperated Robot During Assembly Tasks using Heart Rate	1369
<i>Sakshi Taori, Sunwook Kim, Sol Lim</i>	
Computer Vision Embedded Post-Processing Algorithm on Lifting Risks	1372
<i>Peiran Liu, Haozhi Chen, Denny Yu</i>	
Context Contributes to Two-Factor Authentication Choices	1374
<i>Fabrizio Chavez, Alejandra Fernandez-Reyes, Michael D. Byrne</i>	
Design Intervention for Reduction of Risk of Work-Related Musculoskeletal Disorders in Tyre Cutting Units in Jabalpur, India.....	1380
<i>Aparna G. N. Pandian, Gautam Joshi</i>	
Determining What's Next: Visual Analytics for Evaluating Human-Automation Coordination	1388
<i>Abigail M. Post, Renske Nijveldt, David D. Woods, Martijn Ijtsma</i>	
Developing a Team Classification Scheme for Human-Agent Teaming	1394
<i>Hyesun Chung, Timothy Holder, Julie Shah, X. Jessie Yang</i>	
Development of a Systems Safety Program for a Large Healthcare System.....	1400
<i>Helen J. A. Fuller</i>	
Differences in Self-Rated Worker Outcomes Across Stress States: An Interim Analysis of Hybrid Worker Data.....	1404
<i>Madeline R. Parga, Shawn C. Roll, Gale M. Lucas, Burcin Becerik-Gerber, Shrikanth Narayanan</i>	
Digital Twin for Amputees: A Bidirectional Interaction Modeling and Prototype with Convolutional Neural Network	1410
<i>Jason Wu, Vikram Jangid, Junho Park</i>	
Distributed Space Team Coordination: An Agent-Based Modeling and Simulation Approach.....	1417
<i>Xiaoyun Yin, Jamie C. Gorman</i>	
Does Prosocial Automation Increase Driver's Well-Being?.....	1420
<i>Sooyeon Kim, Shashank Mehrotra, Kumar Akash, Teruhisa Misu, John D. Lee</i>	
Effect of Active Virtual Reality Experience on the Memory and Emotion of an Indirect Exposure to an Adverse Event.....	1425
<i>Mohammad Jamshidzadeh, Killian Parker, Changwon Son</i>	
Effects of Automation Exposure and Non-Driving Related Tasks on Manual Driving Performance After Takeover of Manual Control	1430
<i>Legrand E. Dudley, Patricia R. Delucia</i>	

Effects of Automation Reliability on Driver Vigilance	1435
<i>Ashley S. Millard, Eric T. Greenlee</i>	
Effects of Chronic Stress and Acute Stress on Driving Performance	1437
<i>Myriam Oliver, Patricia R. Delucia, Christopher P. Fagundes</i>	
Eliciting Requirements and Recommendations for Training Macrocognition in Teams: Considerations for Collaborative Problem Solving.....	1439
<i>Nathan A. Sonnenfeld, Lucien Niaccaris, Giovanni D. Alfaro, Blake Nguyen, Vera Daniliv, Olivia B. Newton, Florian G. Jentsch, Stephen M. Fiore</i>	
Emotional Ability and Its Connection with Academic Performance: An Exploratory Study on HBCU Students Post-COVID	1445
<i>Hyung N. Kim</i>	
Empirical Impacts of Independent and Collaborative Training on Task Performance and Improvement in Human-AI Teams.....	1447
<i>Christopher Flathmann, Beau G. Schelble, Anna Galeano</i>	
Empowering Teachers as Users in Human-Centered Design	1454
<i>Rezwana Islam, Heather C. Lum</i>	
Enhancing General Aviation Safety: The Integration of Generative AI in Preflight Weather Planning	1459
<i>Stephen Woods, Elizabeth Blickensderfer</i>	
Enhancing Privacy Protection for Time-Series Signals in Ergonomics Studies via Data Synthesis.....	1465
<i>Liwei Qing, Sehee Jung, Bingyi Su, L. Lu, X. Xu</i>	
Evaluating Cross-Training's Impact on Perceived Teaming Outcomes for Human-AI Teams.....	1469
<i>Caitlin Lancaster, Hanna Gilreath, Rohit Mallick, Nathan J. McNeese</i>	
Evaluating Head-Mounted Visual-Haptic Displays for Recovery from Unusual Flight Attitudes Under Normal and Visually-Degraded Conditions.....	1473
<i>Sam Chin, Noam Eisen, Brittany Bishop, Andrew Liu, Katya Arquilla, Joe Paradiso</i>	
Evaluating the Slip Resistance of Various Walkway Surface Contaminants	1477
<i>Levi Dixon, Hunter Debusk, Ethan Fenley, Joellen Gill</i>	
Exoskeleton Use During Lifting Tasks May Impair Physical and Cognitive Performances Among Novice Users	1483
<i>Daniel Leibman, Heesun Choi</i>	
Experimental Investigation and Queuing Network (QN) Modeling of Speed-Accuracy Tradeoff (SAT) in Human Prediction of Robot's Target Selection in Human-Robot Collaboration	1485
<i>Yuanchen Wang, Yili Liu, X. Jessie Yang</i>	
Exploratory Literature Review on Shared Leadership to Aid Collaboration and Function Allocation in Human-Autonomy Teams.....	1491
<i>Anirudh More, Nathan K. C. Lau</i>	
Exploring Dynamic Influences on Trust in Human-Autonomy Teaming: An Entropy and Event Layer Analysis.....	1496
<i>Xiaoyun Yin, Jamie C. Gorman</i>	
Exploring Learning Paths: Understanding the Learning Strategies of Artificial Intelligence System Users and Their Involvement in Social Forums	1501
<i>Tauseef I. Mamun, Shane T. Mueller</i>	

Exploring Team Error Management in Human Autonomy Teams During Automation Errors.....	1507
<i>Ruihao Zhang, Jamie C. Gorman, Nancy J. Cooke</i>	
Exploring the Intersection of Sex and Race Within Transcranial Doppler Sonography: Implications for Future Neuroergonomic Research and Application	1512
<i>Chidera O. Azubike, Eric T. Greenlee</i>	
Forensic Footwear: A Retrospective of the Development of the MANTIS Shoe Scanning System.....	1515
<i>Richard Stone, Braden Westby, Nell Jaskowiak, Colten Fales</i>	
From Categorical to Dimensional: A Multifaceted Approach to Emotions	1519
<i>Duha Alkurdi, Shiva Rasouli, Walter J. Talamonti, Mansoor Nasir, Areen Alsaid</i>	
Game On: Pioneering Human-Machine Teaming Research in Online Gaming Arenas	1526
<i>Zachary Klinefelter, Myke C. Cohen, Adam Fouse, Nancy Cooke, Lixiao Huang, Aaron Teo</i>	
Getting Along with Autonomous Teammates: Understanding the Socio-Emotional and Teaming Aspects of Trust in Human-Autonomy Teams	1531
<i>Wen Duan, Nan Weng, Matthew J. Scalia, Ruihao Zhang, Jessica Tuttle, Xiaoyun Yin, Shiwen Zhou, Guo Freeman, Jamie Gorman, Gregory Funke, Michael Tolston, Nathan J. McNeese</i>	
Haptic Technology for Hearing Loss: A Systematic Review of Technical Feasibility, Usability, and User Experience	1537
<i>Gabrielle Orzech, Yue Luo, Gaojian Huang</i>	
High-Fidelity Worker Motion Simulation with Generative AI.....	1540
<i>Neel Macwan, Atharva J. Hude, Hari Iyer, Heejin Jeong, Shenghan Guo</i>	
How Can Artificial Intelligence Teammates Know What Humans Want? Using Eye-Tracking Data to Infer Human Preferences in Game-Theoretic Decision Tasks.....	1542
<i>Chris Baber, Aditya Acharya, Andrew Howes, Daniel Cassenti, Alfred Yu</i>	
How Do Exoskeletons Affect Back and Leg Muscular Demands During Repetitive Trunk Bending?	1549
<i>Pranav M. Kuber, Ehsan Rashedi</i>	
How Teaching Air Traffic Control College Students About Stress Improves Stress Management	1551
<i>Andrew R. Dattel, Michael J. McCormick, Rajan Maroju, Haroon Jamanzi, Jae B. Lee, Maaliyah Bowden, Mohammed Viqer, Alexander J. Belluccio, Dongguang Yu, Jamie Barrett</i>	
Human Performance Modeling Architecture with HC-130J Mission Application	1555
<i>Stephanie Slimp, Michael E. Miller</i>	
Human-Centered and Explainable Artificial Intelligence in Nuclear Operations.....	1563
<i>Anna Hall, Patrick Murray, Ronald L. Boring, Vivek Agarwal</i>	
Human-Centric Metrics in Metaverse Evaluation	1569
<i>Tianhang Liu, Heejin Jeong</i>	
Identifying Parenting Challenges During the COVID-19 Pandemic: A Survey-Based Study.....	1571
<i>Nurul A. Choudhury, Sachithra Karunathilake, Denna Wheeler, Rachael Condley, Pratima Saravanan</i>	
Impact of Immersion in Virtual Reality (VR) and Desktop Environments on Spatial Ability	1577
<i>Heather C. Lum, Jessica R. Lee, Selena Evans, Yue Liu, Taylor Kampf</i>	
Impact of Upper-Body Motor Function on Verbal Free Recall	1582
<i>Samantha L. Smith, Caleb Johnson</i>	

Improving Predictions of Cognitive States for an Adaptive Autonomous System	1585
<i>Nicole C. Rote, Jacob R. Kintz, Erin E. Richardson, Allison P. Hayman, Torin K. Clark</i>	
Individual Differences in Stride Length During Powered Exoskeleton Walking Due to Changes in Quasi-Stiffness Control Parameter	1591
<i>Savannah Maples, Yadrianna Acosta-Sojo</i>	
Investigating Factors Influencing Construction Worker Productivity: The Case of the Middle East	1595
<i>Tala Yunis, Issam Srour, Karim Zahed</i>	
Investigating Manual Labor Workers' Perceptions of Exoskeletons using the Wearable Robot Perception (WeaR-P) Questionnaire	1597
<i>Yves Valentin, Thi D. Le, Heesun Choi</i>	
Investigating Stochastic Resonance in Tactile Discrimination	1602
<i>Jayashri Prakash, Patricia R. Delucia</i>	
Investigating Training and Priming to Combat Phishing on Instagram Shop	1606
<i>Katherine R. Garcia, Jing Chen</i>	
K-12 Outreach: Experiential Learning in Human Factors with Laparoscopic Surgery Trainer Box	1608
<i>Ethan Chi, Yuyuan Cao, Yufei Chen, Jiaqi Wu, Jinwoo Oh, Shiyu Deng, Nathan Lau</i>	
Kaleidoscope: Detecting the Tone of the Room	1613
<i>Kaitlyn Choy, Jennifer McVay, Victoria Romero, Gillian Baseri, Nate Deml, Scott Warner</i>	
Leveraging AI to Improve Task-Specific Biomechanical Safety Instructions	1622
<i>Greg Rawlings, Fernando Montalvo, Phuoc Thai, Promise Stephens, Itzel Guillén, Yash Mehta</i>	
Looking Back on Forward Collision Warnings: A Review of Perception Response Times from Empirical Studies	1627
<i>Iiona D. Scully, Shane J. Davis, Peter Shlanta, Julio A. Yanes, Kelly Michaelis, David M. Cades</i>	
Mathematical Modeling of the Dynamics of Trust in Automation	1634
<i>Carlos B. Orellana, Lucero R. Rodriguez, Lixiao Huang, Nancy Cooke, Yun Kang</i>	
Measuring User Response to Attention Guidance using the Integrated Cognitive User Assistance System	1641
<i>Benedict Wilkins, Szonya Durant, Elizabeth Fox, Kostas Stathis</i>	
Mind the Gap! Advancing Immersion in Virtual Reality—Factors, Measurement, and Research Opportunities	1648
<i>Gregory McGowin, Stephen M. Fiore</i>	
Modeling Sensor-Based Vigilance Decrement in the Healthcare Environment	1655
<i>Jiaxin Li, Veronika Kettel, Elizabeth A. Higgins, Chaowei Xiao, Younghoon Kwon, Michael Meno, Victoria A. Roach, Ji-Eun Kim</i>	
Naturalistic Observations of Human Driving Perceptions and Vehicle Kinematics at Stop Sign-Controlled Intersections	1660
<i>Rosemarie F. Jacinto, Elizabeth Kappler, Karla Petroskey, Steve Arndt, Tara Leipold</i>	
Navigating Cognitive Demand in Virtual Reality: Implications for Education and Training	1668
<i>Gregory McGowin, Nathan A. Sonnenfeld, Stephen M. Fiore</i>	

Navigating Simulator Sickness: The Effect of Flight Maneuvers in Fixed-Base Flight Simulators.....	1674
<i>Claudia M. Calderon, Junhan Bae, Shi Cao, Michael Barnett-Cowan</i>	
NEAT: Nurse Effort Assessment Tool—Human Factors Considerations in Designing for Appropriate Staffing	1680
<i>Scott Good, Michael W. Boyce, Leigh V. Evans, Mark Sevilla</i>	
Not Right Now: Factors Affecting Interruption Decisions in a Healthcare Paradigm.....	1685
<i>Matthew G. Pacailler, Rachel Ball, Ballie Hirst, Mark W. Scerbo</i>	
One Game, Multiple Platforms: Enhancing Usability and Accessibility in Dead by Daylight.....	1690
<i>Elizabeth Codick, Jazmyn M. Donovan, Enilda M. Velazquez, Margaret M. Doheny, Mustapha Mouloua</i>	
Out of the Box, onto the Screen: Insights from an OOBE Study of the Xbox Adaptive Controller.....	1694
<i>Carmen Van Ommen, Corey Walton, Amanda Dhanpaul, Isabella Curtorillo, Barbara S. Chaparro</i>	
P-Curving the Evidence: P-Values Published in Human Factors (2017–2023).....	1700
<i>Jannah R. Moussaoui, Alina Hyk, Kali Kuhn, Jeremy Johnson, Sophia Fischer, Briana Hoxha, Fernando M. G. Andrade, Macy Smart-Zimmerman, Andrew Do, Boone Gutierrez, Caitlin Gallik, Jason S. McCarley</i>	
Pedagogical Agent in Math Versus Art Lessons: Impact on Learning, Perceived Workload, and Motivation	1705
<i>Reganne Miller, Richard Catrambone</i>	
Perceptions of Autonomous Robot Teammates During Field Operations	1708
<i>Trevor Patten, Rachel Benton, Ericka Rovira, Susan Mohammed, Anne C. McLaughlin</i>	
Perturbation Detection in Space-Based Human-Machine Teams (HMTs) in Different Layers	1712
<i>Elmira Z. Doost, Xiaoyun Yin, Shiwen Zhou, David A. Grimm, Matt Lijenstolpe, Nancy J. Cooke, Jamie C. Gorman</i>	
Preferences of Individuals with Different Levels of Visual Impairment for Autonomous Vehicles	1718
<i>Robert Beran, Yueh-Hsun Wu, Quan Lei</i>	
Promoting Physical Activity with Augmented Reality Experiences.....	1720
<i>Mark Chignell, Debbie Barton, Lisa Fannin, Justine Estey, Danica Maillet, Caroline Lovens, Jalila Jbilou</i>	
Public Health Decision-Making using Uncertainty Displays	1724
<i>Tselot Tessema, Holland Vasquez, Laura Rosella, Birsen Donmez</i>	
Replicating Visuo-Motor Remapping in the Laparoscopic Environment.....	1732
<i>B. Howe, M. I. Klein, Z. Turkowski, A. Yadak, M. Iloanusi, A. Brito, C. Monico</i>	
Resilience Aware Development-Exploration: An Exercise for Improving Attention to Work Systems Resilience During Technology Design	1738
<i>Emily Barrett, Kelly J. Neville, Theresa Fersch, Erika De Los Santos, Glenn Lematta, Tracy Sanders, Stephen L. Dorton, Andrew Langone, Emily S. Patterson</i>	
Robotic Arm Perception: An Eyetracking Study Exploring Causal Relations and Perceived Trust.....	1740
<i>Elizabeth R. Merwin, Jacqueline Hammack, Teresa Wilcox</i>	

Safety Incidents and Situation Awareness Amongst Maintenance Personnel in the Food Manufacturing Industry	1747
<i>Griffin Wilson, Fatima Mgaedeh, Richard Stone</i>	
Simultaneous Remote Monitoring of Multiple Automated Vehicles	1752
<i>Lane D. Shoffner, Jing Feng</i>	
Smart All-Hazard Responses Framework (SARF): Human Factors and Ergonomics Approach	1761
<i>Junho Park, Ava Rathenberg, Katie Usher, Changwon Son</i>	
Systematic Root Cause Analysis of Retained Foreign Objects: A Descriptive Study of 1,371 Sentinel Events from 2010 to 2020 using Data Analytics	1766
<i>Maryam Tabibzadeh, Nitya Kumari</i>	
The Impact of Communication Timing and Sequencing on Team Performance: A Comparative Study of Human-AI and All-Human Teams	1769
<i>Shiwen Zhou, Jamie C. Gorman</i>	
The Impact of Eccentricity Within Visual Vigilance Displays	1775
<i>Chidera O. Azubike, Eric T. Greenlee, Emily L. Maw</i>	
The Impact of Soundscapes on Healthcare Teams: A Literature Review	1777
<i>Kenton Hummel, Bethany R. Lowndes, Erica Ryherd, Victoria Kennel</i>	
The Impact of Transparency on Human-Autonomy Teaming	1783
<i>Mira E. Gruber, P. A. Hancock, Daniel J. Barber, Ryan Wohleber, Joseph B. Lyons</i>	
The Influence of Operator Trust on Human-Robot Interaction Within Teams	1789
<i>Heidi Segars, Anne C. McLaughlin, Ericka Rovira, Susan Mohammed</i>	
The Intersection of Voice Assistants and Autonomous Vehicles: A Scoping Review	1795
<i>Aries Chu, Gaojian Huang</i>	
The Status of Human Factors Research in Cancer Care: A Look at the Landscape	1802
<i>Sabina M. Patel, Crystal Fausett, Elizabeth L. Papautsky, Joseph R. Keebler, Elizabeth H. Lazzara</i>	
The Transferability of Pilots' Video Gaming Experience to the Skills and Situation Awareness of Operating UAVs	1808
<i>Rochelle Potdar, Andrew R. Dattel</i>	
Thematic Analysis of Interviews with U.S. Space Force Guardians on Multi-Agent System Teams in Space	1814
<i>Lydia Melles, Sara Scrapchansky, Samantha Miles, Kiara Morales, Richard E. Niemeyer, Ewart J. De Visser, Chad Tossell, Elizabeth Phillips</i>	
Toward User-Centered Explainable Displays for Complex Machine Learning Models in Healthcare: A Case Study of Heart Disease Prediction	1819
<i>Joseph K. Nuamah</i>	
Transforming Learning: Assessing the Efficacy of a Retrieval-Augmented Generation System as a Tutor for Introductory Psychology	1827
<i>Joseph J. Slade, Alina Hyk, Regan A. R. Gurung</i>	
Uncertainty Differences in Computing Hierarchical Pedestrian Behaviors.....	1831
<i>Zhengming Zhang, Renran Tian</i>	

Understanding Team Cognition in Support of Long-Distance Space Missions.....	1837
<i>Andres Käosaar, Stephen M. Fiore, Caroline Gomez, C. Shawn Burke</i>	
Usability and Acceptance of Check-In Kiosks: An Illustration of Nimble Evaluation Methods and Recommendations for Health Kiosk Deployments	1843
<i>Yi R. Tan, Hung-Yeh Lin, Rachel Pfafman, Victor P. Cornet</i>	
Usability Assessment of OpenEMR: Enhancing Healthcare Interactions	1848
<i>Abdelrahman Mahmoud, Jason J. Saleem</i>	
Usability Assessment of Voice-Enabled Technologies for Users with Visual Disabilities	1852
<i>Hyung N. Kim</i>	
Usability of an Active Hand Grip Strength Industrial Exoskeleton: A Heuristic Evaluation.....	1855
<i>Alejandra Martinez, Laura Tovar, Carla I. Amparan, Karen Gonzalez, Prajina Edayath, Priyadarshini Pennathur, Arunkumar Pennathur</i>	
Use of Remote Focus Groups to Improve Inclusive Design Practice.....	1861
<i>Elham Entezarizarch, Victor Paquet, Jordana Maisel</i>	
User-Centered Design of Neuropsychological eHealth Interventions	1865
<i>Andrea S. Lefebvre-Rivera, Jasmine Martinez-Robitzsch, Promise Stephens, Phuoc Thai, Fernando Montalvo</i>	
User-Centered Social Interaction Design in Intelligent Personal Assistants and Social Robots.....	1871
<i>Fernando Montalvo, Phuoc Thai, Promise Stephens, Sean Hinkle, Jordan Sasser</i>	
Using the IMPRINT Tool to Develop a Simulated Manpower Model for Navy Vessel Acquisition.....	1877
<i>Joergen Eriksen, Nita L. Shattuck, Panagiotis Matsangas, Christopher K. McClernon, Frode V. Mjelde</i>	
Using the SEIPS Model to Assess a Maternal Hemorrhage Risk Alert Tool.....	1881
<i>Kaitlyn L. Hale-Lopez, Neelam Verma, Shruti Chakravarthy, Jonathan Handler, Rebecca Ebert-Allen, William F. Bond, Abigail R. Wooldridge</i>	
Visual Instructor Presence in Online Lectures: Effects of Individual Differences in Attention Control.....	1884
<i>Eve Vazquez, Anne C. McLaughlin</i>	
Vulnerable Communities in the Face of Heat: A Pilot Study on Perceptions, Behaviors, and Support Networks During Heat Events.....	1890
<i>Tian Yao, Michael C. Dorneich, Ulrike Passe, Nicholas Schwab, Mary Losch, Caroline C. Krejci, Jeremy Caron</i>	

Author Index