

66th Human Factors and Ergonomics Society International Annual Meeting (HFES 2022)

Atlanta, Georgia, USA
10-14 October 2022

Volume 1 of 3

ISBN: 978-1-7138-9510-7

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© (2022) by Transportation Research Board of the National Academies
All rights reserved.

ISBN (Print) 978-1-7138-9510-7

Printed with permission by Curran Associates, Inc. (2024)

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

Older Workers' Perception of Exoskeletons and the Impacts on Their Retirement Intentions	1
<i>Yves Valentin, Heesun Choi</i>	
A Structural Equation Model of Older Adults' Driving Exposure and Avoidance Using Objective Driving Records	6
<i>Dan Liang, Nathan Lau, Jon Antin</i>	
Exploring the Use of Public Transportation Among Older Adults During COVID-19 Pandemic: A Pilot Study	8
<i>Susan Summerville, Egbe-Etu Etu, Keertana Sureshababu, Ankur Parmar, Gaojian Huang</i>	
Dealing with Problematic Asymmetries in Caregiving Relationships: A Role for Social Robots?	13
<i>Noah Zijie Qu, Kailyn Henderson, Jamy Li, Mark Chignell</i>	
Initial Steps to Assemble a Home Monitoring Kit Prototype for Parkinson's Disease: Applications of Design Heuristics and Formative Usability Testing with Young Participants	18
<i>Noha Algahimi, Eileen Boswell, Bethany R. Lowdes</i>	
Designing Feedback Visualizations for Anti-Hypertensive Medication Adherence for Older Adults	23
<i>Qiong Nie, Daniel G. Morrow, Wendy A. Rogers</i>	
Attentional Considerations in Advanced Air Mobility Operations: Control, Manage, Or Assist?	28
<i>Tetsuya Sato, Michael S. Politowicz, Samia Islam, Eric T. Chancey, Yusuke Yamani</i>	
Participant Characteristics in Human-In-the-Loop Studies with Multiple Unmanned Vehicles Including Aircraft	33
<i>Ellen J. Bass, Rachel Amey, Joseph Glavan, Tyler Read, Nisha Raghunath, Christopher Sanchez, Katie Silas, Tom Haritos, Julie A. Adams</i>	
Assessing Air Traffic Controllers' Stress and Performance with UAV Integration in Future Air Traffic Management	38
<i>Hui Wang, Andrew R. Dattel, Edward Mummert, Syaza Mohamad Haris</i>	
Preliminary Validation of a Virtual UAM Vehicle and Simplified Cockpit Interface.....	39
<i>Thomas Z. Strybel, Vernol Battiste, Panadda Marayong, Praveen Shankar, Jesus Viramontes, Hanson Nguyen, Justin Cheung</i>	
Public Perception of UAM: Are We Ready for the New Mobility that We Have Dreamed Of?	40
<i>Geebeum Park, Hyunjae Park, Hyunjoo Park, Sang-Hwan Kim, Kyungwon Lee</i>	
Development of a Task-Design Framework for Quantifying Crew Performance.....	45
<i>Michael Zero, David Klaus, Katya Arquilla, Mark Shelhamer, Christine Fanchiang</i>	
Measuring Adaptive Team Coordination in an Enroute Care Training Scenario.....	50
<i>David A. P. Grimm, Jamie C. Gorman, Eric Robinson, Jennifer Winner</i>	
Using Speech Act Theory to Apply Automated Communications Analysis to Distributed Sensemaking.....	55
<i>Chris Baber, Andrew Leggett, Simon Attfield, Emmeline Elliott</i>	

Team Members Show Decreased Inter-Brain Coupling When Resolving Uncertainty	60
<i>Ronald Stevens, Trysha Galloway</i>	
MazeWorld: A Game-Based Environment Developed to Assess Teaming Behaviors.....	65
<i>Rick F. Francis, Jonathan Segal, Yvonne Farah, Joseph Rozell, Michael C. Dorneich, Stephen Gilbert</i>	
Evaluating Team Metrics in Cooperative Video Games.....	70
<i>Yvonne A. Farah, Michael C. Dorneich, Stephen B. Gilbert</i>	
Developing Systemic Contributors and Adaptations Diagramming (SCAD): Systemic Insights, Multiple Pragmatic Implementations	75
<i>Christine M. Jefferies, E. Asher Balkin, Luke Groom, Michael F. Rayo</i>	
On the Level of Measurement of Subjective Psychometric Ratings	80
<i>Matthew L. Bolton, Elliot Bilttekoff, Jiajun Wei, Laura Humphrey</i>	
Flexible Task Analysis Framework: Feedforward and Feedback	85
<i>Ruixuan Li, Katya Le Blanc</i>	
Organizational Sensemaking Systems as a Determinant of Successful Organizational Change: A Grounded Theory Approach	90
<i>James Michael Hughes, Robert A. Henning, Michelle M. Robertson</i>	
Adaptations to Trust Incidents with Artificial Intelligence.....	95
<i>Stephen L. Dorton, Samantha B. Harper, Kelly J. Neville</i>	
Human as Automation Failsafe: Concept, Implications, Guidelines and Innovations.....	100
<i>Christopher Miller, Jay Shively, Summer Brandt, Helen Wauck, Vasanth Sarathy, Richard Freedman</i>	
Investigating Cyber Attacker Team Cognition	105
<i>Craig J. Johnson, Kimberly J. Ferguson-Walter, Robert S. Gutzwiller, Dakota D. Scott, Nancy J. Cooke</i>	
Shift Happens: Human Factors Considerations for Handoffs in Cyber-Security Operations Centers.....	110
<i>Crystal M. Fausett, Joseph R. Keebler</i>	
DURESS SCADA: A Simulation Platform to Study User Interface Design for Cybersecurity of Industrial Control Systems	115
<i>Hao Wang, Nathan Lau</i>	
Influence of Different Honeypot Proportions on Adversarial Decisions in a Deception Game	120
<i>Harsh Katakwar, Shashank Utrani, Palvi Aggarwal, Varun Dutt</i>	
Identifying Perturbed Roadway Signs: Perception of AI Capabilities.....	125
<i>Katherine Garcia, Yanru Xiao, Scott Mishler, Cong Wang, Bin Hu, Jing Chen</i>	
Sociotechnical Systems View of Catalysts that Enable Underrepresented Minority Student Success	126
<i>Priyadarshini Pennathur, Brissa Quiroz, Ann Bisantz, Louis Everett, Arunkumar Pennathur</i>	
The National Academies Board on Human System Integration (BOHSI) Panel: Human-AI Teaming: Research Frontiers	130
<i>Frederick L. Oswald, Mica R. Endsley, Jessie Chen, Erin K. Chiou, Mark H. Draper, Nathan J. McNeese, Emilie M. Roth</i>	

Recruitment, Admissions, Hiring, Retention, and Promotion: Mechanisms of Diversity, Equity, Inclusion (DEI) and Belonging in Higher Education	135
<i>Erin K. Chiou, Richard J. Holden, Sourojit Ghosh, Yuliana Flores, Rod D. Roscoe</i>	
Developing the Human Factors/Ergonomics Discipline to Support Diversity, Equity and Inclusion	139
<i>Abigail R. Wooldridge, Courtney Grant, Amanda Widdowson, Courtney C. Rogers, Rosemarie Figueroa Jacinto</i>	
Success by Undesirable Means: Differences in Trust Following Successful (Yet Deviant) Flight Path Adherence.....	142
<i>Nathan L. Tenhundfeld, Jacob R. Davis, Michael Hubler</i>	
The Interaction Gap: A Step Toward Understanding Trust in Autonomous Vehicles Between Encounters.....	147
<i>Jacob G. Hunter, Matthew Konishi, Neera Jain, Kumar Akash, Xingwei Wu, Teruhisa Misu, Tahira Reid</i>	
A Qualitative Analysis of Trust Dynamics in Human-Agent Teams (HATs).....	152
<i>Kendall Carmody, Cherrise Ficke, Daniel Nguyen, Arianna Addis, Summer Rebensky, Meredith Carroll</i>	
Team and Individual Trust Progression for Human-Autonomy Teaming in Next Generation Combat Vehicles	157
<i>Hudson D. Graham, Myke C. Cohen, John Hrabovsky, Dylan Orth, Nancy J. Cooke</i>	
Self-Repairing And/or Buoyant Trust in Artificial Intelligence.....	162
<i>Stephen L. Dorton, Samantha B. Harper</i>	
Comparing the Emotional and Cognitive Components of Initial Trust Formation in Air Traffic Controller-Autonomy Teams	167
<i>Kiranraj Pushparaj, Sameer Alam, Vimalan Vijayaragavan, Balázs Gulyás, Vu N. Duong</i>	
Human-Robot Teams: A Discussion of the Emerging Trends	172
<i>Sabina M. Patel, Andres Rosero, Elizabeth H. Lazzara, Elizabeth Phillips, Jordan Rogers, Ali Momen, Theresa Kessler, Andrea Krausman</i>	
Human Acceptance of the Cleaning Robot in Grocery Environments During the COVID-19 Pandemic	177
<i>Yuhao Chen, Yue Luo, Mustafa Ozkan Yerebakan, Boyi Hu</i>	
A Survey on Robotic Vacuum Cleaners: Evaluation of Expressive Robotic Motions Based on the Framework of Laban Effort Features for Robot Personality Design	182
<i>Ebru Emir, Catherine M. Burns</i>	
Does My Driver Share My Moral View? Effects of Humanlikeness and Morality in an Adapted Trolley Problem.....	187
<i>Andrew Atchley, Hannah M. Barr, Emily H. O'Hear, Carly E. Gray, Amber F. Chesser, Nicholaos Jones, Nathan L. Tenhundfeld</i>	
Affect-Enhancing Speech Features for Robotic Communication.....	192
<i>Kim Klüber, Linda Onnasch</i>	
"What an Emotionless Robot!": Visuomotor Priming from Video Stimuli Influences Emotion Recognition	194
<i>Kristin M. Finkbeiner, William S. Helton</i>	

Anticipated Emotions Associated with Trust in Autonomous Vehicles	199
<i>Lilit Avetisyan, Jackie Ayoub, Feng Zhou</i>	
Application of Naturalistic Decision Making to Studying and Supporting Patient Work	204
<i>Elizabeth Papautsky, Gary Klein, Laura G. Militello, Richard Holden</i>	
Nephrologists' and Nephrology Nurses' Design Preferences for a Wearable Dialysis Device.....	208
<i>Auður Anna Jónsdóttir, Gabrielle R. Lazo, Sahana Sundar, Larry Kessler, Ji-Eun Kim</i>	
Predicting Laparoscopic Surgical Skills of Trainees with Eye Metrics Associated with Focused Attention and Workload.....	216
<i>Shiyu Deng, Tianzi Wang, Jacob Hartman-Kenzler, Sarah Henrickson Parker, Shawn D. Safford, Laura E. Barnes, Nathan Lau</i>	
Using the National Aeronautics Space Administration Task Load Index (NASA-TLX) in Surgery: Considerations for Use “In the Wild”.....	221
<i>Jennifer Zamudio, Ken Catchpole, Falisha Kanji, Jennifer Anger, Tara Cohen</i>	
Mask-Wearing: Effects on Cognitive Task Performance and Cardiac Workload Indices.....	226
<i>Zhengyi Du, Johnathan McKenzie, Nikita Raghatae, Thomas Ferris</i>	
In Response to Warnings: Exploring Individual Differences in Sustained Attention Performance	231
<i>Olivia H. McGough, Christopher B. Mayhorn</i>	
Mental Imagery Testing for Personnel Selection, Training, and HCI Applications.....	236
<i>Jeffrey B. Colombe, Samantha Gallo, Sacha Panic</i>	
Individual Differences in the Acceptance and Adoption of AI-Enabled Autonomous Systems	241
<i>Kristin Weger, Tiffanie Easley, Nathaniel Branham, Nathan Tenhundfeld, Bryan Mesmer</i>	
Inclusive Recycling: Challenges and Needs of Wheelchair Users in Hong Kong.....	246
<i>Yi Lin Wong, Kin Wai Michael Siu, Chi Hang Lo</i>	
The Effect of Presence of Blood on Medical Laypeople's Ability to Perform First Aid for Massive Bleeding	251
<i>Wilhelm Brodin, Marc Friberg, Carl-Oscar Jonson, Erik Prytz</i>	
Analysis of Team Member Evaluations Based on Gender	256
<i>Dominique Engome Tchupo, Gretchen A. Macht</i>	
Examining the Perpetual Issue of Musculoskeletal Disorders (MSDs) – Challenges, Gaps, and Opportunities	261
<i>Lisa Brooks, Rammohan V. Maikala, Christopher Reid, Sean Gallagher, Gary Allread, Blake McGowan, Robert R. Fox, Maury A. Nussbaum</i>	
Subjective Assessments of Arm-Support Exoskeletons During Simulated Static and Dynamic Overhead Tasks	266
<i>Wallace Morris, Sunwook Kim, Aanuoluwapo Ojelade, Divya Srinivasan, Marty Smets, Maury A. Nussbaum</i>	
The Effect of Support Level and Arm Angle on Passive Arm Support Exoskeleton Perceived Weight Reduction	268
<i>William Hitchcock, Julia Safron, Elizabeth Wiese, Diana J. Schwerha</i>	
Changes in Kinematics and Muscle Activity When Learning to Use a Whole-Body Powered Exoskeleton for Stationary Load Handling	273
<i>Hanjun Park, Sunwook Kim, Maury A. Nussbaum, Divya Srinivasan</i>	

Changes in Lower Limb Joint Torques When Using a Back-Support Exoskeleton During the Swing Phase of Single Step Balance Recovery from a Forward Loss of Balance.....	275
<i>Jang-Ho Park, Divya Srinivasan</i>	
Flexible Sensor-Based Biomechanical Evaluation of Passive Low-Back Exoskeleton Use in Lifting	277
<i>Wei Yin, Yinong Chen, Curran Reddy, Liying Zheng, Ranjana Mehta, Xudong Zhang</i>	
Impacts of Enhanced Physical Abilities Via Exoskeletons on Attentional Performance and Workload	280
<i>Daniel Leibman, Daxton B. Mitchell, Heesun Choi</i>	
Effect of Mental Fatigue on Trust and Workload with AI-Enabled Infrastructure Visual Inspection Systems.....	285
<i>Snowil Lopes, Kapil Chalil Madathil, Jeffery Bertrand, Camden Brady, Da Li, Nathan McNeese</i>	
Mutually Beneficial Decision Making in Human-AI Teams: Understanding Soldier’s Perception and Expectations from AI Teammates in Human-AI Teams	287
<i>Sarvesh Sawant, Rohit Mallick, Nathan McNeese, Kapil Madathil</i>	
Investigating Underrepresented Perceptions of Inclusively Designed Voiced Automation.....	290
<i>Heather Watkins, Richard Pak</i>	
Perception of Robot Power: Scale Development.....	295
<i>Rachel A. Benton, Anne Collins McLaughlin, Ericka M. Rovira</i>	
Machine Learning Techniques for Prediction of Stress-Related Mental Disorders: A Scoping Review.....	300
<i>Moein Razavi, Samira Ziyadidegan, Farzan Sasangohar</i>	
Identifying the Out of the Loop Phenomenon During Driving Automation Using Spontaneous Gaze Behavior	305
<i>Hanna Chouchane, Hiroki Nakamura, Kenji Sato, Jacobo Antona-Makoshi, Genya Abe, Makoto Itoh</i>	
Managing Distraction Holistically Through Driver Attention Support	310
<i>Bryan Reimer, Linda Angell, Bruce Mehler, Gregory M. Fitch, Alexandria M. Noble, Steven Feit, Lee Skrypchuk</i>	
Road User Attitudes Toward Automated Shuttle Operation: Pre and Post-Deployment Surveys	315
<i>Hyungil Kim, Zachary Doerzaph</i>	
A Framework to Assess Pedestrian Exposure Using Personal Device Data.....	320
<i>Grace Douglas, Linda Ng Boyle, Haena Kim, Anne Moudon, Steve Mooney, Brian Saelens, Beth Ebel</i>	
Law Enforcement Officers’ Acceptance of Advanced Driver Assistance Systems: An Application of Technology Acceptance Modeling (TAM)	325
<i>Farzaneh Shahini, Vanessa Nasr, David Wozniak, Maryam Zahabi</i>	
How Likely Will a Mode Shift Occur? – Evaluating the Demographic and Location Differences Between Potential and Existing Users of Sustainable Transportation Modes	330
<i>Meiyu Pan, Alyssa Ryan</i>	
Investigating the Impact of Context and Environment on Driver’s Situation Awareness.....	335
<i>Yilun Xing, Sami Park, Kumar Akash, Xingwei Wu, Teruhisa Misu, Linda Boyle</i>	

Incorporating Driver Expectations into a Taxonomy of Transfers of Control for Automated Vehicles	340
<i>Joonbum Lee, Jessica R. Lee, Madeline L. Koenig, John R. Douglas, Joshua E. Domeyer, John D. Lee, Heishiro Toyoda</i>	
The Impacts of Adaptive Driving Styles on Trust in Level 2 Automated Vehicles	345
<i>Yuni Y. Lee, Miaomiao Dong, Vidya Krishnamoorthy, Kumar Akash, Zhaobo Zheng, Teruhisa Mitsu, Gaojian Huang</i>	
How Do Advanced Driver Assistance Systems Fit into Level of Automation Frameworks?	346
<i>Dustin J. Souders, Kathryn Baringer, Savana L. King, Alan Mintz</i>	
Do Drivers Need to Know All ADAS Limitations? A Comparison of Two Training Approaches for Advanced Driver Assistance Systems	351
<i>Chelsea A. Deguzman, Birsan Donmez</i>	
Behavior Change Over Time When Driving with Adaptive Cruise Control.....	352
<i>Ian J. Reagan, Jessica B. Cicchino, Eric R. Teoh, Bryan Reimer, Bruce Mehler, Pnina Gershon</i>	
On-Road Assessment of Driver Mode Awareness of Assisted and Automated Driving	357
<i>Nicholas Britten, Miguel Perez</i>	
Working Memory Load Impact on Effective Connectivity: A Dynamic Causal Modeling Study.....	362
<i>Jiali Huang, Chang S. Nam</i>	
Putting the Brain in the Driver's Seat: Using Transcranial Doppler Sonography to Examine Vigilance in Automated Driving.....	367
<i>Tiffany G. Lui, Eric T. Greenlee</i>	
Repurposing Design in Bedrooms to Improve Home Accessibility: Task and Motion Analysis Using the Virtual Reality Environment	368
<i>Yue Luo, Nicolas S. Grimaldi, Xiaojie Lu, Sherry Ahrentzen, Boyi Hu</i>	
Visual Search in Augmented Reality: Effect of Target Cue Type and Location	373
<i>Amelia C. Warden, Christopher D. Wickens, Domenick Mifsud, Shannon Ourada, Benjamin A. Clegg, Francisco R. Ortega</i>	
Automating Everyday Activities: A Study on the Usage of Text-Based AutoCorrect Among Age Groups	378
<i>Shree N. Frazier, Sara A. McComb, Brandon J. Pitts</i>	
Senior Leaders' Panel on Symbiosis in Aviation – the Human Factors Engineer / Pilot Cooperation.....	383
<i>Craig Bomben, Emily L. Howard, Kathy H. Abbott, Terry McVenes, Meredith Carroll, Steve Jangelis, Mike Bryan, Ratan Khatwa</i>	
Joint Activity Design Evaluation Tools for Conducting Staged-World Studies	388
<i>J. M. Haggitt, C. Antonik, J. M. Flach, T. R. McEwen, M. W. Smith</i>	
Designing for Mutually Beneficial Decision Making in Human-Agent Teaming	392
<i>Rohit Mallick, Sarvesh Sawant, Nathan McNeese, Kapil Chalil Madathil</i>	
When Transparency Fails: Compliance with Decision Support in Nautical Collision Avoidance.....	397
<i>Rebecca L. Pharmer, Christopher D. Wickens, Benjamin A. Clegg</i>	
Strategy-Specific Decision Making with Incomplete Information	402
<i>William I. N. Sealy, Karen M. Feigh</i>	

Comparing Team Performance Constructs Involved in Ground Combat and a Ground Combat Simulator	407
<i>Griffin Wilson, Yvonne Farah, Veronica Furukawa, April Melody Hui En Tan, Michael C. Dorneich, Stephen B. Gilbert</i>	
Incorporation of the ACTA Method for Bone Defect Interpretation Training	412
<i>Jack Marzullo, Ali Farahani, Mary Fendley, Mary Caldorera-Moore</i>	
Cue Use is Unaffected by Covertly Performing a Task	417
<i>Lisa Vangsness, Jade Driggs</i>	
Metrics for Assessing the Quality of NFL Announcers	422
<i>Mohammadamin Sanaei, Nathan C. Sepich, Kristina M. Schaffhausen, Stephen B. Gilbert</i>	
Mass Casualty Incident Commander Decision-Making Models	427
<i>Omer Perry, Eli Jaffe, Yuval Bitan</i>	
“Why Aren’t You Talking?” Pilot Strategies for Helping a Wingman Recover from a Physiological Event.....	429
<i>Laura Militello, April Rose Panganiban, Katie Ernst, Michael Tolston, Eli Wagner, Gregory Funke</i>	
PER4Mance Prototyping Environment for Research on Human-Machine Interactions for Alarm Floods Management: The Case Study of a Chemical Plant Process Control.....	430
<i>Karine Ung, Omar Nemer, Aswin Krishna, Moncef Chioua, Philippe Doyon-Poulin</i>	
Using Gaze-Based Interaction to Alleviate Situational Mobility Impairment in Extended Reality.....	435
<i>Yalda Ghasemi, Heejin Jeong</i>	
Are Emojis Worth a Thousand Words? an Iconic Tool for Emotion Assessment	440
<i>Sahinya Susindar, Maja Schermuly, Nathaniel Krall, Taylor Pham, Thomas K. Ferris</i>	
Effects of Visual Display Modality on Simulated On-Orbit Inspection Performance: Initial Results from Human Exploration Research Analog Campaign 6	445
<i>Andrew M. Liu, Hannah Weiss, Leia Stirling</i>	
Predicting Decision-Making Competence Using Reward Distributions	450
<i>Keum Joo Kim, Eugene Santos</i>	
Multidisciplinary Projects for Human Factors Courses.....	455
<i>Anne Collins McLaughlin, Monifa Vaughn-Cooke, Patricia Delucia</i>	
What Does an Emerging Intelligence Augmentation Economy Mean for HF/E? Can Learning Engineering Help?.....	460
<i>Jim Goodell, Scotty D. Craig</i>	
SecureLD: Secure and Accessible Learning for Students with Disabilities	465
<i>Sunny Shrestha, David Thomas, Sanchari Das</i>	
How an Animated Pedagogical Agent’s Emotional Expression Can Impact Trust and Learning Outcomes: Emotive Virtual Humans Have the Same Results with a Smile Or Scowl	470
<i>Robert F. Siegle, Jodi L. Puchalski, Scotty D. Craig</i>	
A Mobile Platform App to Assist Learning Human Kinematics in Undergraduate Biomechanics Courses.....	475
<i>Hanwen Wang, Lu Lu, Ziyang Xie, Bingyi Su, Xu Xu</i>	

Relationships of Eye Gaze Metrics Between Cognitive Processes and Strategy in Spatial Problem-Solving	480
<i>Hsiang-Wen Hsing, Nathan Lau, Diana Bairaktarova</i>	
Paving the Path for Sustainability in Design	485
<i>David Rempel, Dan Gottesman, Amrita Maguire, Andrew Thatcher, Carryl Baldwin, Peter Hancock, Jesse Duroha, Gretchen Macht</i>	
Manual Wheelchair Movement Performance Differences Between Older Adults with Earlier- and Later-in-Life Incidence.....	490
<i>Kamolnat Tabattanon, Bernard J. Martin</i>	
Can Sit-Stand Table Use Influence Physical Behavior and Body Composition in Office Workers? a Six-Month Intervention Study	495
<i>Dechristian Franca Barbieri, Luiz Augusto Brusaca, Svend Erik Mathiassen, Divya Srinivasan, Ana Beatriz Oliveira</i>	
Promoting Healthier Office Environments: Evaluation of Mindfulness and Gym Interventions	497
<i>Alec Gonzales, Jia-Hua Lin, Jackie Cha</i>	
Reliability and Validity of a Newly Developed Ergonomic Assessment Tool for Unstructured and Unregulated Work.....	498
<i>Nana A. N. Yeboah, Augustine A. Acquah, Clive D'Souza, Bernard J. Martin, John Arko-Mensah, Julius N. Fobil</i>	
Reconcile Voice Communication and Auditory Distraction in Military Open-Plan Workspace Design.....	503
<i>Wenbi Wang, Angela Y. Wang, Ann Nakashima</i>	
Empathy from Afar? Towards Empathy for Future Maritime Designers and Remote Operators	508
<i>Steven C. Mallam, Kjetil Nordby, Koen Van De Merwe, Erik Veitch, Salman Nazir, Brian Veitch</i>	
Flip-Flops: A Survey of Risk Perception and Acceptance	513
<i>David Fortenbaugh, Peggy Shibata, Manuel Meza-Arroyo, Keith Thobe, Torrence Welch</i>	
The Role of Pedestrian Conspicuity and Walking Speed in the Forensic Analysis of a Potential Pedestrian-Tractor Trailer Collision	518
<i>Stephanie A. Borzendowski, Leah S. Hartman</i>	
FORENSIC TECHNIQUE: The Utilization of 3D Laser Scans for Topographic Mapping of Walking Surfaces.....	522
<i>Leah S. Hartman, Robert M. Funcik, Stephanie A. Whetsel Borzendowski, Charles A. Robertson</i>	
Sensitivity of Eye-Tracking Measures to Variations in Mental Workload While Learning to Operate a Physically-Coupled Robot	526
<i>Satyajit Upasani, Qi Zhu, Eric Du, Alexander Leonessa, Divya Srinivasan</i>	
Multifractal Analysis of Heart Rate Dynamics as a Predictor of Teammate Trust in Human-Machine Teams	528
<i>Mustafa Demir, Craig J. Johnson, Myke C. Cohen, David A. Grimm, Nancy J. Cooke, Jamie C. Gorman</i>	
The Role of Timing of Information Front-Loading and Planning Ahead in All-Human Vs. Human-Autonomy Team Performance	530
<i>Matthew J. Scalia, Shiwen Zhou, David A. P. Grimm, Julie L. Harrison, Jamie C. Gorman</i>	

Interplay of Cognitive Fatigue and Trust in Human-Robot Collaboration	535
<i>Aakash Yadav, Sarah K. Hopko, Ranjana K. Mehta</i>	
Capturing Dynamic Trust Metrics During Shared Space Human Robot Collaboration: An Eye-Tracking Approach	536
<i>Yinsu Zhang, Sarah Hopko, Aakash Yadav, Ranjana K. Mehta</i>	
Assessing Workers' Mental Stress in Hand-Over Activities During Human-robot Collaboration.....	537
<i>Lu Lu, Ziyang Xie, Hanwen Wang, Bingyi Su, Xu Xu</i>	
Effects of Information Modality and Confidence on Trust and Situation Awareness in Human-Robot Teaming	542
<i>Matthew A. Peel, Alexandra T. Wolff, Felix R. Raimondo, Alexander J. Hehr, Shawaiz Bhatti, Margaret Wong, Mustafa Demir, Nancy J. Cooke, Erin K. Chiou</i>	
Estimating Trust in Conversational Agent with Lexical and Acoustic Features	544
<i>Mengyao Li, Isabel M. Erickson, Ernest V. Cross, John D. Lee</i>	
Effects of Predictive Robot Eyes on Attentional Processes in HRI.....	549
<i>Linda Onnasch, Helena Schmidt, Paul Schweidler</i>	
The Robustness of Human Advantage in Swarm Leader Identification	550
<i>Ankur Deka, Katia Sycara, Phillip Walker, Huao Li, Michael Lewis</i>	
The Effectiveness of Uncertainty Communication with Varied Automation Reliability: Specificity is Necessary but (Potentially) Not Enough.....	555
<i>Shannon P. Devlin, Noelle L. Brown, Sabrina M. Drollinger, Brittany N. Neilson, Cyrus K. Foroughi, Ciara M. Sibley, Joseph T. Coyne</i>	
It's Risk, Jim, but Not as We Know It: Identifying the Risks Associated with Future Artificial General Intelligence-Based Unmanned Combat Aerial Vehicle Systems.....	560
<i>Paul M. Salmon, Scott McLean, Tony Carden, Brandon King, Jason Thompson, Chris Baber, Neville A. Stanton, Gemma J. M. Read</i>	
Human Factors Engineering in Infection Prevention & Control: Opportunities, Examples, and the Future	565
<i>Ayşe P. Gurses, Shawna J. Perry, Priya Pennathur, Hugo Sax, Michael Bell, Emilie Roth</i>	
Detecting Burnout of Health Care Professionals in a COVID-19 Testing Laboratory	570
<i>Carolina Carvalho Manhães Leite, Alexandra Chronopoulou, Advije Irem Yuceel, Abigail R. Wooldridge</i>	
Intraoperative Teamwork and Workload Among Surgeons and Surgical Trainees During DIEP Flap Surgery	575
<i>Hamid Norasi, Emmanuel Tetteh, Tianke Wang, Christin Harless, M. Susan Hallbeck, Minh-Doan Nguyen</i>	
Systematic Approach for Comparing Team-Based Care Processes.....	580
<i>Bat-Zion Hose, Julian Conn Busch, Meghan Lane-Fall, Ellen J. Bass</i>	
Understanding Multiple-Team Membership and Team Effectiveness: A Social Network Analysis of an Ephemeral Multi-Team System Responding to a Public Health Crisis.....	585
<i>Kaitlyn L. Hale-Lopez, Abigail R. Wooldridge</i>	
Applying Epistemic Network Analysis to Explore the Distribution of Work Across Dementia Care Networks	587
<i>A. R. Linden, S. Ponnala, N. E. Werner</i>	

Advancing Approaches for Patient Ergonomics: Understanding and Leveraging the Patient Work Network.....	592
<i>Nicole E. Werner, Ryan J. Collier, Ashley M. Hughes, Elizabeth Lerner Papautsky, Rupa S. Valdez</i>	
Dynamic Nature of Procrastination in the Online Learning Environment	597
<i>Tianchen Sun, Glenni Tjuandi, Ji-Eun Kim</i>	
A Dynamic Bayesian Network Approach for Predicting Multitasking Performance	601
<i>Jiaxin Li, Tianchen Sun, Ameer Hamza Shakur, Madison Johnson, Shuai Huang, Ji-Eun Kim</i>	
Fatigue Leads to Dynamic Shift in Fronto-Parietal Sustained Attention Network	606
<i>Lorraine Borghetti, L. Jack Rhodes, Megan B. Morris</i>	
Like Day and Night: Comparing Squad Level Communications and Shooting Performance Under Differing Battle Drill Conditions.....	611
<i>Grace Teo, Eric Sikorski, Jacquelyn Schreck, Gregory Goodwin</i>	
Individual Differences in Misremembering Fake News on Social Media	616
<i>Hannah M. Barr, Jenna E. Cotter, Emily H. O'Hear, Carly E. Gray, Amber F. Chesser, Andrew Atchley, R. Cooper Smitherman, Nathan L. Tenhundfeld</i>	
A User Study on the Feasibility of Topic-Aware Misinformation Warning on Social Media.....	621
<i>Jingyi Xie, Michiharu Yamashita, Zekun Cai, Aiping Xiong</i>	
Researching Influence Operation (IO) Mitigation: An HFE Step Forward	626
<i>K. Raghav Bhat, Richard P. Curley, Robert S. Gutzwiller</i>	
Innovative Macroergonomic Approaches: Responsibilities, Opportunities, and Challenges	631
<i>Eleanore Scheer, Rupa S. Valdez, Patrick Waterson, Michelle M. Robertson, Brian M. Kleiner, Edmond Ramly, Courtney C. Rogers</i>	
The Impact of Chair Design on Trunk Sway Parameters During Computer-Based Tasks Over a Prolonged Bout of Sitting.....	636
<i>Frederick C. Houghton, Melissa Afterman, Meg Honan, Alan Barr, Carisa Harris-Adamson</i>	
Lessons Learned from a Preliminary Study of Non-Treadmill-Based Trip Training.....	640
<i>Youngjae Lee, Michael L. Madigan</i>	
Sex Differences in Neuromuscular Fatigue Mechanisms in Older Adults	645
<i>Oshin Tyagi, Ranjana K. Mehta</i>	
Model Based Approach of Integrating Spatial and Temporal Tools Compared to Traditional Time Studies	646
<i>Yifan Li, Thomas J. Armstrong</i>	
Comparison of Physical Workload in Upper Extremities Between Left- and Right-Hand Ultrasound Scanning	651
<i>Emmanuel Tetteh, Tianke Wang, Hamid Norasi, Merri Bremer, Elizabeth Schmida, Joseph Kim, Jordyn Koenig, Emma Fortune, Garvan Kane, Susan Hallbeck</i>	
Towards Real-Time Minimum-Input Prediction of Lumbar Moment Based on Flexible Sensors and Machine Learning.....	656
<i>Wei Yin, Yinong Chen, Curran Reddy, Xudong Zhang</i>	
Computer Vision Predicts Force During Lifting.....	661
<i>Guoyang Zhou, Vaneet Aggarwal, Ming Yin, Denny Yu</i>	

Predicting Standing Reach Postures Using Deep Neural Networks	662
<i>Matthew P. Reed, Sheila M. Ebert, Clive D'Souza, Monica L. H. Jones</i>	
Hierarchical Task Analysis of Ophthalmology Clinical Exam for Identifying Biomechanic Risks	667
<i>Yifan Li, Charlie Hickman, Amy Zhang, Thomas J. Armstrong</i>	
Analysis of Voice Transmissions of Air Traffic Controllers in the Context of Closed Loop Communication Deviation and Its Relationship to Loss of Separation	672
<i>Christopher S. Lieber, Yancy Vance Paredes, Aaron Zhen Yang Teo, Nancy J. Cooke</i>	
Developing and Validating Measurement Scales During Pandemic Conditions: A Case Study with the Scale for Habitat Usability.....	677
<i>Ian Robertson, Brandin Munson, Jerri Stephenson, Ryan Z. Amick</i>	
Modifying International Classification of Functioning, Disability, and Health (ICF) to Guide Development of Environmental Interventions for Transfer Performance by Individuals with Disabilities and Their Caregivers	682
<i>Su Jin Lee, Jon A. Sanford</i>	
User Experience and Social Presence with Intelligent Personal Assistants Among Older Users	687
<i>Phuoc Thai, Fernando Montalvo, Promise J. Stephens, Melissa Dabydeen, Victoria Pineda, Daniel S. McConnell, Janan A. Smither</i>	
The Impact of Peer Influence on Parent Willingness to Transport Children in Autonomous Vehicles.....	692
<i>Allegra Ayala, Kyle Hickerson, Hannah Lettie, Yi-Ching Lee</i>	
Effect of Explanations in AI-Assisted Anomaly Treatment for Human Spaceflight Missions	697
<i>Prachi Dutta, Poonampreet Kaur Josan, Raymond K. W. Wong, Bonnie J. Dunbar, Ana Diaz-Artiles, Daniel Selva</i>	
Examining the Effects of Interruption Timing and Frequency on Performance: An Update.....	702
<i>Sarah A. Powers, Mark W. Scerbo</i>	
Humans Working with Un-Reliable Automation: Reverse Psychology Versus Disuse Model.....	707
<i>Yuanchen Wang, X. Jessie Yang</i>	
Modeling Responses to Alarm Systems: A Drift Diffusion Model Approach	711
<i>Tobias Rieger, Valentin Koob, Tomer Parnassa, Dietrich Manzey, Joachim Meyer</i>	
Overall Visibility Might Offer False Affordance to Indoor Wayfinding: The Role of Global and Local Landmarks	716
<i>A. Parush, I. Lindenfeld, D. Fisher-Gewirtzman</i>	
The Impact of Automation Conditions on Reliance Dynamics and Decision-Making	721
<i>Carlos Bustamante Orellana, Lucero Rodriguez Rodriguez, Gregory M. Gremillion, Lixiao Huang, Mustafa Demir, Nancy Cooke, Jason S. Metcalfe, Polemnia G. Amazeen, Yun Kang</i>	
Exploring the Effect of Virtual Agent Type on Perceived Hedonic and Utilitarian Beliefs of an End User	726
<i>Jordan A. Sasser, Daniel S. McConnell, Janan A. Smither</i>	
“Paying with My Face” – Understanding Users’ Adoption and Privacy Concerns of Facial Recognition Payment.....	731
<i>Mengqi Liao, Devanshi Agnihotri, Xinliang Zhong</i>	

Do Spam Filters Make Us Complacent?: Examining Email Legitimacy Tags and Phishing Susceptibility	736
<i>William G. Volante, Claire Gendron, Spencer Sewell, Dawn M. Sarno</i>	
How Do Drivers Respond to Vehicle Cyberattacks? a Driving Simulator Study	737
<i>Jah'Inaya Parker, Fangda Zhang, Meng Wang, Shannon C. Roberts</i>	
An Investigation of the PERvasive Learning Systems Impact on Soldiers' Self-Efficacy for Self-Regulation Skills	742
<i>Scotty D. Craig, Robert F. Siegle, Siyuan Li, Nia-Renee Cooper, Yue Liu, Rod D. Roscoe</i>	
Designing a Website for Adolescents to Introduce Human Factors Methods and Concepts	747
<i>Dolly Bounajim, Cecelia Henderson, Dylan H. Hewitt</i>	
Human Factors Methods and How to Use Them: Developing a Website for Novice Researchers.....	751
<i>Dahlia Alharoon, Nina Ferreri, Kylie Goodman, Khalaeb Richardson</i>	
Lessons Learned to Effectively Teach and Evaluate Undergraduate Engineers in Work Design and Ergonomics Laboratory from a World Before, During, and After COVID-19	756
<i>Vidita Gawade, Christina Bifulco, Weihong Guo</i>	
Applying User Experience Principles to Patient Experiences	761
<i>Kathren Pavlov, Fernando Montalvo, Jordan A. Sasser, Luciana Jones, Daniel S. McConnell, Janan A. Smither</i>	
Combining Lean Methodology with Functional Resonance Analysis Method to Understand Blood Product Administration.....	766
<i>Swaminathan Kandaswamy, Jennifer Jones, Debra Laporte, Evan Orenstein</i>	
Design Considerations of Task-Driven Icons for Point-of-Care (POC) Documentation in Long-Term Care (LTC) Settings	769
<i>Shan Yu</i>	
Machine Learning in Healthcare: Two Case Studies	774
<i>Rachael Kang, Esa M. Rantanen, Eric A. Youngstrom</i>	

VOLUME 2

Real-Time Stress Monitoring for Intensive Care Unit (ICU) Nurses	779
<i>Qian Zhang, Farzan Sasangohar, Pratima Saravanan, Nima Ahmadi, Tariq Nisar, Valerie Danesh, Faisal Masud</i>	
The Impact of False Alarms on Mental Workload, Stress and Performance: Implications for Medical Settings	783
<i>Shivani Nagrecha, Carryl L. Baldwin</i>	
Development of a Distributed Teaming Scenario for Future Space Operations	788
<i>Xiaoyun Yin, Jeska Clark, Craig J. Johnson, David A. Grimm, Shiwen Zhou, Margaret Wong, Stephen Cauffman, Mustafa Demir, Nancy J. Cooke, Jamie C. Gorman</i>	
Investigation of the Joint Simon Effect with Human, Robot, and Computer Interface Task Partners: A Pilot Study	793
<i>Briana M. Sobel, Valerie K. Sims</i>	

Modeling the Impacts of Positive Interaction Frequency on Subjective Trust in an Autonomous Agent: A Linear Mixed Model Approach	798
<i>Kenneth M. Jackson, William H. Sharp, Tyler H. Shaw</i>	
Moderation Analysis of Gender in Social Robot Interactions	802
<i>Liam Kettle, Lydia Melles, Cassidy Simpson</i>	
The Impact of Role Authority and Communication Initiative on HAT Outcomes	807
<i>Zachary Guyton, Kiara Piersen, Trinity Garay, Michael Novitzky, Anne Collins McLaughlin, Ericka Rovira</i>	
Trailblazing Roblox Virtual Synthetic Testbed Development for Human-Robot Teaming Studies.....	812
<i>Felix R. Raimondo, Alexandra T. Wolff, Alexander J. Hehr, Matthew A. Peel, Margaret E. Wong, Erin K. Chiou, Mustafa Demir, Nancy J. Cooke</i>	
Trait Loneliness and Social Presence in Human-Human and Human-Robot Interaction	817
<i>Fernando L. Montalvo, Giovanna M. Alves, Charlotte A. Payne, Jordan A. Sasser, Daniel S. McConnell, Janan A. Smither</i>	
Distinguishing Driving Behavior Using the Dynamical Systems Analysis (DSA) Toolbox: Implications for Trust in Automation	822
<i>Tri Nguyen, Corey Magaldino, Jayci Landfair, Mustafa Demir, Polemnia G. Amazeen, Yun Kang</i>	
Physiological Measurements of Vigilance: A Systematic Review.....	823
<i>Elaheh Mehrabi, Ji-Eun Kim</i>	
The Resource Pool is Dry: A Model for Surfing the Waves of Energy	828
<i>Salim A. Mouloua, Daniel S. McConnell, Peter A. Hancock</i>	
Individual Differences in the Effect of Social Presence on Vigilance Performance: The Role of Personality Traits.....	833
<i>Allison E. Garibaldi, Grace E. Waldfogle, James L. Szalma</i>	
Resilience, Grit, and Stress Mindset as Predictors of Air Traffic Control Training Success	838
<i>Elizabeth Schutt, Brett Torrence</i>	
Supporting Journalistic Trust Determinations: A Heuristic Analysis of News Trust Tools Through a Transparency Lens.....	843
<i>Ayana Monroe, Errol Francis II, Emily Sidnam-Mauch, Bernat Ivancsics, Eve Washington, Joseph Bonneau, Susan McGregor, Kelly Caine</i>	
SEIPS-Based Patient Journey Mapping: Application to a Patient Visit in the Emergency Department	848
<i>Kathryn Wust, Hanna Barton, Nicole E. Werner, Rachel Rutkowski, Peter L. T. Hoonakker, Manish N. Shah, Brian W. Patterson, Michael S. Pulia, Denise Buckley, Maureen Smith, Barbara King, Paula Vw. Dail, Pascale Carayon</i>	
Evaluation of Latest Computer Workstation Standards.....	853
<i>Richard Stone, Midhun Vasan, Fatima Mgaedeh, Zhonglun Wang, Braden Westby</i>	
Evaluation of Lower Limb Exoskeleton for Improving Balance During Squatting Exercise Using Center of Pressure Metrics	858
<i>Sruthi Ramadurai, Michael Jacobson, Prakyath Kantharaju, Hyeongkeun Jeong, Heejin Jeong, Myunghye Kim</i>	

Impact of Seat Material on Comfort, Preference and Performance During Computer-Based Tasks Over a Prolonged Bout of Sitting	863
<i>Melissa Afterman, Frederick Houghton, Meg Honan, Alan Barr, Carisa Harris-Adamson</i>	
The Impact of Computer Mice Weight on Muscle Activity, Performance, and User Preferences While Gaming	868
<i>Yishu Yan, Ketki Joshi, Alan Barr, Carisa Harris Adamson</i>	
Augmenting Remote Worker Vigilance: Effects of Virtual Supervision	871
<i>Eric T. Greenlee, Chidera O. Azubike</i>	
Comparative Evaluation of Twelve Automotive CMS Display Layout Designs in Two Lane Change Task Scenarios	872
<i>Jungmin Ryu, Donghyun Beck, Woojin Park</i>	
Identifying to What People Attend When Perceiving Others' Maximum Vertical Reach.....	877
<i>Dana Wilder, Nicholas A. Garcia, Keith S. Jones</i>	
Knowledge of State-Recommended Following-Distance Rules.....	878
<i>Danielle R. King, Kyra B. Phillips, David A. Krauss</i>	
Pathfinder Networks for Measuring Operator Mental Model Structure with a Simple Autopilot System	883
<i>Michael S. Politowicz, Tetsuya Sato, Eric T. Chancey, Yusuke Yamani</i>	
The Effects of Varying Music Tempo on Vigilance Performance and Affective State	888
<i>Lauren Monroe, Samantha Smith</i>	
Visuomotor Lag and the Intermanual Speed Advantage.....	893
<i>Julie L. Harrison, Jamie C. Gorman, Michael J. Crites</i>	
A Pilot Study of Healthcare Workers' Experience with Personal Protective Equipment.....	898
<i>Minji Yu, Linsey Griffin</i>	
Effects of Semi-Automatic Pistol Slide Pull Device on Law-Enforcement Racking Process	903
<i>Richard Stone, Joseph Kim, Cong Xu, Fatima Mgaedeh, Colten Fales, Braden Westby</i>	
I Care, if You Care: A Customizable Methodology for Eliciting Task Criticality Ratings to Guide Critical Task Analysis.....	908
<i>Hannah Willoughby, Liam Foley, Andrea Scipione, Simon Banbury</i>	
A Preliminary Comparison of Drivers' Overtaking Behavior Between Partially Automated Vehicles and Conventional Vehicles	913
<i>Yi Liu, Ruobing Zhao, Yueqing Li</i>	
Adaptive Task Allocation Preferences in Different Workload Scenarios in Driving Automation Systems.....	918
<i>Skye Taylor, Katherine Garcia, Jing Chen, Bin Hu</i>	
An Online Method to Study Remote Operation of Automated Vehicles	923
<i>Danielle Morrison, Lingfan Cui, Jing Feng</i>	
Assessing Human Use of Partially-Automated Motor Vehicles: A Subjective Method for Use by Human Factors Experts	928
<i>Emily Nakisher, Paul Green</i>	

Do Drivers Respond to Lead Vehicles Gradually Or Suddenly?	933
<i>Myriam Oliver, Bradley W. Weaver, Patricia R. Delucia, Howard Qian, Jason Jupe, Rosemary Yang</i>	
Impact of Simulation on Road User Acceptance of Restricted Crossing U-Turns	938
<i>Curtis M. Craig, Katelyn R. Schwieters, Disi Tian, Nichole L. Morris</i>	
Investigating the Effects of Driver Factors on Crash Involvement Using SHRP2 Naturalistic Driving Study Dataset	943
<i>Vigneshwar Pesaru, Na Du</i>	
Jarvis in the Car: Report on Characterizing and Designing In-Vehicle Intelligent Agents Workshop.....	948
<i>Manhua Wang, Phillipp Hock, Seul Chan Lee, Martin Baumann, Myounghoon Jeon</i>	
Perception of Intention in Traffic Environments: A Systematic Review	953
<i>Christine M. Petersen, Patricia R. Delucia</i>	
The Effect of ADHD Diagnosis, Roadway Environment, and Traffic Aggressiveness on Aggressive Driving Behavior.....	958
<i>John M. Duany, Mustpha Mouloua</i>	
The Impact of Monitoring Requests on Trust, Acceptance, Blame, and Praise of Autonomous Vehicles	963
<i>Liam Kettle, Yi-Ching Lee</i>	
The Role of Trait Mindfulness in Aggressive Driving Behavior	968
<i>John M. Duany, Mustapha Mouloua</i>	
Transfer and Retention: A Systematic Exploration of the Effect of a Driver Attention Training Program	973
<i>Jeffrey E. Glassman, Michael S. Politowicz, Yusuke Yamani</i>	
What Does that Car Mean? the Influence of Vehicle Motion and Symbolic Patterns of LED Signals on Pedestrians' Interpretation of a Vehicle's Intent	977
<i>Yueying Chu, Deveshwar Hariharan, Seth Hollar, Jing Feng</i>	
A Training Analytics Support Framework for Operational Training Design.....	982
<i>Christopher R. Hale</i>	
The Effectiveness of Active Shooter Responses for Civilians and Law Enforcement	987
<i>Richard Stone, Joseph Kim, Fatima Mgaedeh, Gary Backous, Colten Fales</i>	
A Comparative Evaluation of XR-Based Remote Collaboration Platforms: A Case Study.....	992
<i>Hongju Moon, Yalda Ghasemi, Allison Bayro, Sung Ho Choi, Kyeong-Beom Park, Heejin Jeong, Jae Yeol Lee</i>	
Integrating Usability into the Design of Student Ratings of Teachers: The Teaching and Instructional Measure of Effectiveness (TIME)	993
<i>Ian Robertson, Frederick L. Oswald, Philip Kortum</i>	
Micro Task Evaluation of Digital Process Control Displays	998
<i>Michael Hildebrandt</i>	
Rating Product Satisfaction by Watching Others Using Video.....	1003
<i>Roslyn Shanklin, Philip Kortum, Ian Robertson</i>	

Creating a Virtual Dog Simulation to Examine Perceived Control	1008
<i>Kristen M. Schmidt, Valerie K. Sims</i>	
Exploring the Association Between Lifestyle Factors and Visually Induced Motion Sickness.....	1013
<i>Narmada Umatheva, Frank Russo, Behrang Keshavarz</i>	
Peripheral Display in Virtual Reality Environments Involve Higher Cognitive Demands Compared to Centered Display During Dual-Tasking	1015
<i>Moncef Bouzar, Marquessa Bryce, Segny Castillo, Damian Cortez, Olivia Doucette, Bayron Garcia, Andy Ho, Kara Ito, Chris Kim, Kelly Lansdell, Rahul Soangra</i>	
Supporting Environmental Sustainability with Human Factors and Ergonomics: Territories, Opportunities and Considerations	1020
<i>Daniel Gottesman, David Rempel, Andrew Thatcher, Amrita Sidhu Maguire, Gretchen A. Macht, Jesse C. Duroha, Jessica K. Witt, Carryl Baldwin, Cindy Chan, Sara Lu Riggs</i>	
Systematic Review and Comparison of Physical Activity Variations Among Global Worker Populations	1023
<i>Hannah Stribling, Alec Gonzales, Jackie Cha</i>	
The Effects of Background Noise on User Experience and Performance of Mixed Reality Voice Dictation	1028
<i>Weerachet Sinlapanuntakul, Katlyn S. Skilton, Jose N. Mathew, Barbara S. Chaparro</i>	
The Role of Nomophobia and Cellular Presence in Distracted Driving: A Scenario-Based Study	1033
<i>Alejandro A. Arca, Marla Sablyak, Mustapha Mouloua</i>	
An Exploratory Analysis of Air Traffic Controller Speech Intelligibility Using Voice Data from a Simulation Experiment.....	1038
<i>Yancy Vance Paredes, Nancy J. Cooke</i>	
Electrophysiological Data and Aviator Performance: Identifying Measures for Operator State Monitoring.....	1042
<i>Kathryn A. Feltman, Jared Basso, Colby Matthews</i>	
Developing an Instructional Suite for the Amazon Echo to Support Novice Older Adults' Use.....	1046
<i>Kenneth A. Blocker, Widya A. Ramadhani, Wendy A. Rogers</i>	
How Well Do Privacy-Protective Behaviours Age? the Prevalence of Privacy Heuristics Among Older Adults	1051
<i>Alyssa Iglar, Mark Chignell</i>	
A Unified Valence Scale Based on Diagnosis of Facial Expression.....	1056
<i>Alina Schmitz-Hübsch, Ron Becker</i>	
Critical Decision Method Interviews to Understand the Initial Treatment Planning Process in Foster Care	1060
<i>Connor Wurst, Huei-Yen Chen, Melanie Sage, Kenneth Joseph, Laura Magiulli</i>	
Examining Multitasking Performance in Naturalistic 2D Environments	1065
<i>Kenneth M. Jackson, Lydia Melles, Madeleine M. McCarty, Tyler H. Shaw, William S. Helton</i>	
Operators Over-Rely Even More When Automated Decision Support is the Exception and Not the Norm.....	1070
<i>Steffen Hoesterey, Linda Onnasch</i>	

Overcoming the Lumberjack Effect Through Adaptive Autonomy.....	1075
<i>Allyson I. Hauptman, Nathan J. McNeese</i>	
The Effects of Task Difficulty and Stress on Trust in an Automated Navigation Aid	1080
<i>Stephen Monroe, Lisa Vangness</i>	
The Future of Teamwork: Facilitating Effective Team Performance in Virtual and Hybrid Work Environments in a Post-Pandemic World	1085
<i>C. Lang, J. A. Dony, S. Roberts</i>	
Using Signal-To-Noise Ratio to Explore the Cognitive Cost of the Detection Response Task	1090
<i>Prarthana Pillai, Balakumar Balasingam, Francesco N. Biondi</i>	
The Case for Negotiation Robots in Simulated Workplace Negotiations: A Theoretical Approach.....	1095
<i>Andres Rosero, Molly Kluck, Amie Mackay</i>	
Are Users Better Able to Correctly Interpret Single Or Concatenated Auditory Icons that Convey a Complex Message?.....	1100
<i>Jinwoo Choi, Natalie Lodinger, Keith S. Jones</i>	
Digital Privacy of Assistive Technology Users with Visual Disabilities	1105
<i>Hyung Nam Kim</i>	
Exploring Team Competencies in Cybersecurity	1110
<i>Weerachet Sinlapanuntakul, Crystal M. Fausett, Joseph R. Keebler</i>	
Fall for One, Fall for All: Understanding Deception Detection in Phishing Emails, Scam Texts Messages, and Fake News Headlines	1115
<i>Dawn M. Sarno, Jeffrey Black, Kelsey Harris, Maggie Harris, Piper Koontz, Elizabeth Paradise</i>	
Opportunity Cost of Action Bias in Cybersecurity Incident Response.....	1116
<i>Josiah Dykstra, Kelly Shortridge, Jamie Met, Douglas Hough</i>	
Towards Autonomous Cyber Defense: Predictions from a Cognitive Model.....	1121
<i>Yinuo Du, Baptiste Prébot, Xiaoli Xi, Cleotilde Gonzalez</i>	
A Practical Tool to Enhance Faculty and Student Interactions Surrounding E-Learning Platforms.....	1126
<i>Kimberly N. Williams, Alexandria K. Gombas, Claudia Cornejo Happel, Tracy C. Parodi, Elizabeth H. Lazzara, Barbara S. Chaparro</i>	
Breaking News! Writing University Newspaper Articles to Build UX Skills and HF/E Awareness	1131
<i>Emily Rickel, Jasmine Allen, Barbara S. Chaparro</i>	
The Relationship Between Teaming Effectiveness and Online Students' Sense of Connectedness in a First-Year Engineering Program	1136
<i>Susan Amato-Henderson, Jon Sticklen</i>	
Trends in the Proceedings of the International Annual Meeting of the Human Factors and Ergonomics Society (2021)	1141
<i>Crystal M. Fausett, Andi N. Stclair, Joseph R. Keebler</i>	
A Heuristic Evaluation of the CDC's Social Media Information Dissemination Practices	1145
<i>Luciana Jones, Bijita Devkota, Fernando L. Montalvo, Jordan A. Sasser, Kathren Pavlov, Daniel S. McConnell, Janan A. Smither</i>	

Evaluating a Biofeedback Mobile Health Application to Improve Self-Management of Stress.....	1150
<i>Carl Markert, Sudeep Hegde, Changwon Son, Karim Zahed, Farzan Sasangohar</i>	
Telemedicine Solution for Multidisciplinary Care Delivery: A User Requirements Analysis.....	1151
<i>Farah Elsis, Nathan Chun, Colette Keyser, Geebeum Park, McKensie Winn, Dania Ammar, Shan Bao</i>	
Understanding Disposition Decision-Making for Older Adults as it Occurs Within the Emergency Department Work System.....	1156
<i>Rachel A. Rutkowski, Michael S. Pulia, Megan Salwei, Emma Loveless, Lily Jaeger, Michael Rawson, Kathryn Wust, Peter Hoonakker, Barbara King, Manish N. Shah, Brian W. Patterson, Paula Dail, Maureen Smith, Pascale Carayon, Micole E. Werner</i>	
Users' Experience with Technology and Equipment in Trauma Room Environments.....	1158
<i>Sharmin Kader, Sara Bayramzadeh, Parsa Aghaei</i>	
Advancing Human-Robot Teams: A Framework for Understanding Swift Trust.....	1159
<i>Sabina M. Patel, Sarah E. Napoli, Addison S. Rohrbacher, Elizabeth H. Lazzara, Elizabeth Phillips</i>	
An Interdisciplinary Approach: Potential for Robotic Support to Address Wayfinding Barriers Among Persons with Visual Impairments.....	1164
<i>Megan A. Bayles, Travis Kadylak, Shuijing Liu, Aamir Hasan, Weihang Liang, Kaiwen Hong, Katherine Driggs-Campbell, Wendy A. Rogers</i>	
Comparing Levels and Types of Situational-Awareness Based Agent Transparency in Human-Agent Collaboration.....	1169
<i>Sylvain Daronnat, Leif Azzopardi, Martin Halvey</i>	
Dynamic Modeling of Trust in Automation in Human-Autonomy Teaming.....	1174
<i>Jayci Landfair, Tri Nguyen, Corey Magaldino, Polemnia G. Amazeen, Lixiao Huang, Mustafa Demir</i>	
Effects of Context, Assistance, and Communication on Beliefs About Cooperation in Human-Machine Teaming.....	1179
<i>Gregory Funke, Michael Tolston, Margaret Bowers, Katherine Holderby</i>	
Examining the Effects of Cognitive Assistive Agents on Team Coordination in Manufacturing Teams.....	1184
<i>S. R. Begerowski, F. Waldherr, J. Biddlecom, A. Traylor, M. Krugh, L. Mears, M. L. Shuffler</i>	
How We Perceive and Trust Advice from Virtual Humans: The Influence of Voice Quality.....	1189
<i>Tara Ferrell, Aaron Crowson, Christopher Mayhorn</i>	
A Support Vector Machine Application for the Detection of Pupillary Markers of Cognitive Workload.....	1194
<i>Kouadio M. Niamba, Franck Schieber</i>	
A Systematic Review of the Role of Central Vision Loss in Mobility.....	1199
<i>Melissa Cloutier, Patricia R. Delucia</i>	
Aging in Place with Cognitive Impairment: Toward User-Centered Assistive Technologies.....	1200
<i>Christine M. Petersen, Patricia R. Delucia, Frederick L. Oswald, Philip Kortum, Stephanie Leal, Sabrina Pickens, Barbara Hekel</i>	

Applying User Experience (UX) Methods to Understand Assistive Technology (AT) for Video Gaming.....	1201
<i>Carmen Van Ommen, Corey Walton, Barbara S. Chaparro</i>	
Attention Control and Performance Across Varying Levels of Imperfect Automation	1206
<i>Claire Textor, Richard Pak, Cyrus Foroughi, Joseph Coyne</i>	
Individual Differences in Perception of Emotion Induced by Speech Stimuli Among People with Visual Disabilities.....	1209
<i>Hyung Nam Kim</i>	
A Computer Vision-Based Lifting Task Recognition Method.....	1210
<i>Sehee Jung, Bingyi Su, Hanwen Wang, Lu Lu, Ziyang Xie, Xu Xu</i>	
Bruce Protocol Test Affects Postural Stability in Healthy Young Adults	1215
<i>Andreas Germanos, Tessa Heiberg, Annie Jeon, Emi Heisterkamp, Hao Giang, Jessica Cota, Laura Corona, Thomas Loi, Vincent Bovino, Shayce Cordero, Sunny Kim, Michael Shiraishi, Rahul Soangra</i>	
Extracting a Definition and Taxonomy for Audio Augmented Reality (AAR) Using Grounded Theory	1220
<i>Abhraneil Dam, Arsh Siddiqui, Charles Leclercq, Myounghoon Jeon</i>	
Headway Times on Urban, Multiple Lane Freeways	1225
<i>Danielle R. King, Amber Gold, Kyra B. Phillips, David A. Krauss</i>	
Performance and Relative Risk Dynamics During Driving Simulation Tasks Under Distinct Automation Conditions	1230
<i>Lucero Rodriguez Rodriguez, Carlos Bustamante Orellana, Gregory M. Gremillion, Lixiao Huang, Mustafa Demir, Nancy Cooke, Jason S. Metcalfe, Polemnia G. Amazeen, Yun Kang</i>	
The Effects of Laboratory Environment Type on Intermittent Sound Localization	1235
<i>Armisha Roberts, Kyla McMullen</i>	
The Impact of Natural Visual Interruptions and Cueing on Detecting Changes in Dynamic Scenes.....	1240
<i>Kimberly Perry, Matthew Pacailler, Mark W. Scerbo</i>	
The National Aviation and Space Agency Task Load Index (NASA-TLX): Does it Need Updating?.....	1245
<i>William S. Helton, Kenneth M. Jackson, Katharina Näswall, Bonnie Humphrey</i>	
The Stress of Vigilance May Influence Reports of Simulator Sickness: A Factor Analysis of the SSSQ and SSQ in Auditory Vigilance Tasks	1250
<i>Lucas J. Hess, Eric T. Greenlee</i>	
Landscape of User-Centered Design Practices for Fostering Trustworthy Human-AI Interactions.....	1255
<i>Hrag Pailian, Lee Li</i>	
Assessing How Driving Self-Efficacy Influences Situational Trust in Driver Assist Technologies	1260
<i>James C. Ferraro, Mustapha Mouloua</i>	
Exploring the Eating-Out Experience of People with Vision Impairment in Korea: A Persona-Based Method	1265
<i>San Hong, So-Eun Kim, Min-Ah Oh, Sung-Min Kim, Kitae Hwang, Myung Hwan Yun</i>	
Assessing Satisfaction in and Understanding of a Collaborative Explainable AI (CXAI) System Through User Studies.....	1270
<i>Tauseef Ibne Mamun, Lamia Alam, Robert R. Hoffman, Shane T. Mueller</i>	

Mobile Augmented Reality Design Evaluation	1275
<i>Steven Ford, Michael Miuccio, Luke Shirley, Fiona Duruaku, Pamela Wisniewski</i>	
The Role of Gender Differences in Distracted Driving Behavior: A Psychophysiological Approach.....	1280
<i>Alejandro A. Arca, Emma Chouljian, Mustapha Mouloua</i>	
Evaluating the Impact of VR Headset Microclimate Temperature on Perceptions of Thermal Discomfort and Forehead Temperature	1285
<i>Michael A. Rupp</i>	
A Psychometric Evaluation of a Technology Acceptance Model for Autonomous Vehicle	1289
<i>Kyle Hickerson, Yi-Ching Lee</i>	
Interacting with Virtual Reality with a Controller Instead of the Body Benefits Performance and Perceptions	1294
<i>Cheryl I. Johnson, Daphne E. Whitmer, Jacob Entinger, Eric K. Peterson, Briana M. Sobel</i>	
Autonomous Transit Service Design for Riders with Vision Impairment	1299
<i>Akul Bhalearo, Sarthak Birari, Shrirang Kale, Sai A. Narrra, Prasanna Pravin Shelar, Chengxin Zhang, Bochen Jia, Shan Bao</i>	
Usable and Accessible Voice Technology for People with Vision Loss	1304
<i>Hyung Nam Kim, Boubacar Oumarou</i>	
The Effects of Tactile Display on Automated Vehicle Takeover: A Literature Review	1305
<i>Kimberly Martinez, Gaojian Huang</i>	
Safety First: User Needs Analysis of Advanced Driver Assistance Systems (ADAS) to Determine Learning Preferences	1310
<i>Elaine C. Choy, Shivani J. Patel, Alex Chaparro</i>	
Accumulating Distrust: A Dynamic Model of Automation Disuse.....	1315
<i>Amudha V. Kamaraj, John D. Lee</i>	
An Analysis of School-Life Balance in University Students in the Context of COVID-19 Lockdowns	1320
<i>Shayna R. Soares, Mira E. Gruber, Kristen M. Schmidt, P. A. Hancock</i>	
Occupational Exoskeleton Adoption and Acceptance in Construction and Industrial Work: A Scoping Review.....	1325
<i>Christina Andrade, Dan Nathan-Roberts</i>	
An Observational Study of Skier and Snowboarder Chairlift Lap Bar, Helmet, and Snow Goggle Usage.....	1330
<i>Jennifer I. Park, Danielle R. King, Rachel K. Jonas, Kyra B. Phillips</i>	
Convergent Usability Evaluation of the HFES Website	1335
<i>Jordan Schotz, Steven Ford, Mira Gruber, Kristen Schmidt, Shayna Soares, Mustapha Mouloua</i>	
Retail Workers During COVID-19: Face Mask Effects on Performance, Productivity, and Perception Under Different Workloads	1340
<i>Fatima Mgaedeh, Richard Stone, Esraa Abdelall, Ellie Helton</i>	
The Impact of Surrounding Road Objects and Conditions on Drivers Abrupt Heart Rate Changes	1345
<i>Arash Tavakoli, Arsalan Heydarian</i>	

Identifying and Improving Young Drivers' Perceptions Towards Vulnerable Road Users	1350
<i>Shashank Mehrotra, Shannon C. Roberts</i>	
Evaluating the Usability of Augmented Reality (AR) Applications: The Impact of the Device Used	1355
<i>Jessyca L. Derby, Barbara S. Chaparro</i>	
Capturing Driver Status Using Naturalistic Driving Study Data: Implications for Assessing Health and Safety	1360
<i>Mayuree Binjolkar, Linda Ng Boyle</i>	
Comparison of Tools for Digitally Tracking Changes in Text	1365
<i>Eve Washington, Bernat Ivancsics, Emily Sidnam-Mauch, Ayana Monroe, Kelly Caine, Susan E. McGregor</i>	
Measurement and Analysis of Dynamic Trust in Automated Vehicles Lessons Learned, Recommendations, and Pilot Results	1370
<i>Xizi Xiao, Yinsu Zhang, Ran Wei, Anthony McDonald, Ranjana K. Mehta</i>	
User-Centered Design of a Face Shield for Healthcare Workers	1372
<i>Minji Yu, Linsey Griffin</i>	
Analyzing Driver's Facial Muscle Movements on a Highway	1377
<i>Sara Mostowfi, Jung Hyup Kim</i>	
Regulatory Considerations for the Potential Use of a Multi-Stage Validation Testing Approach to Support Human Factors Engineering Technical Reviews for Proposed Nuclear Power Plant Control Room Design Modifications	1381
<i>Justin A. Vazquez, Brian D. Green, David R. Desaulniers</i>	
Effects of Binaural Beats on Mood and Cognition	1386
<i>Fatih Omeroglu, Yueqing Li</i>	
Safety Frameworks for Emerging Technologies	1391
<i>Ronald L. Boring, Kelly Neville, Zachary A. Spielman, Devon B. Kelley, Valerie J. Gawron</i>	
Where the Cognitive Engineering Rubber Meets the Systems Development Road	1396
<i>Stephen L. Dorton, Michael F. Rayo, Kelly J. Neville, Sudeep Hegde, Ann M. Bisantz</i>	
Evaluation of the Content Quality of YouTube Videos as a Source of Information on Omicron Symptoms and Prevention	1401
<i>Sahil Sawant, Pratyusha Joshi, Durwa Chavan, Sarvesh Sawant</i>	
Barriers and Facilitators in Implementing Multiplatform Remote Heart Failure Patient Monitoring Systems in Clinical Settings	1406
<i>Zachary Reilly, Kapil Chalil Madathil, Maria Molloseau, Dev Vaz, Jason Guichard</i>	
Knowing the User: Using the Integrated Behavior Model to Understand the Barriers and Motivations in Diabetic Retinopathy Eye Screening	1408
<i>Andrea Macedo Salas, Rachel A. Benton, Anne Collins McLaughlin, Landon Grace, Maria Mayorga, Juan Marcos Gonzalez Sepulveda, Stephen Franssen</i>	
Investigating the Effect of Personalization in a Mental Health App on Depressive Symptoms	1413
<i>Stephanie Six, Heba Aly, Kaileigh A. Byrne</i>	
MHealth for Diabetes Self-Management in Underserved Populations: A Scoping Review	1418
<i>Kolby Killion, Farzan Sasangohar</i>	

The Effects of Augmented Reality Remapping on Individual Differences in Task Performance, Workload, and Error Frequency Within ICU Nurses.....	1423
<i>Andrea Macedo Salas, Khalaeb Richardson, Anne Collins McLaughlin, Maribeth Gandy Coleman, Clint Zeagler, Kala Jordan</i>	
Safety Considerations for Cyclists and Pedestrians.....	1428
<i>Keith S. Karn, Timothy Joganich, Richard A. Tyrrell, Rachael Thompson Panik, John D. Lee, David C. Schwebel</i>	
A Microsimulation Comparison for Lane-Merging Driver Behaviors	1433
<i>Tianxin Shen, Mary L. Cummings</i>	
Sharing the Road: How Human Drivers Interact with Autonomous Vehicles on Highways	1437
<i>Chunxi Huang, Xiao Wen, Dengbo He, Sisi Jian</i>	
Characterizing the Use of Tesla’s Auto Lane Change Feature in Driver-Initiated Maneuvers	1442
<i>T. Zach Noonan, Pnina Gershon, Bruce Mehler, Bryan Reimer</i>	
Analysis of Driver Behavior in Mixed Autonomous and Non-Autonomous Traffic Flows	1447
<i>Jundi Liu, Linda Ng Boyle</i>	
Driver Engagement Strategies for L3 ADS: A Review of the Literature.....	1452
<i>David M. Prendez, Alexandria M. Noble</i>	
Drivers’ Knowledge of and Preferences for Connected and Autonomous Vehicles	1457
<i>Ya-Hsin Hung, Robert W. Proctor, Yunfeng Chen, Jiansong Zhang, Yiheng Feng</i>	
Modeling Driver-Automation Interaction Using a Naturalistic Multimodal Driving Dataset	1462
<i>Shiyan Yang, Michael G. Lenné, Bryan Reimer, Pnina Gershon</i>	
Monitoring Driver Stress During Highway Driving Using Wearable Bio-Signal Sensors	1467
<i>Donghyun Song, Eunjee Kim, Yujin Kwon, Woojin Yoon, Yoseob Lee, Baekhee Lee, Gwanseob Shin</i>	
Speeding Behavior When Using Automation: A Descriptive Analysis of Naturalistic Driving Data.....	1471
<i>Samantha H. Haus, Pnina Gershon, Bruce Mehler, Bryan Reimer</i>	
Investigating Crash Risks and Driving Performance Among the Oil and Gas Industry Workers.....	1476
<i>Katlin T. Moffis, Joseph A. Martinez, Heesun Choi</i>	
Effects of Alcohol Consumption on Driving: A Systematic Review	1481
<i>Miaomiao Dong, Yuni Lee, Jackie S. Cha, Gaojian Huang</i>	
Measuring Cognitive Workload of Novice Law Enforcement Officers in a Naturalistic Driving Study.....	1482
<i>David Wozniak, Junho Park, Jordan Nunn, Azima Maredia, Maryam Zahabi</i>	
Methodology to Assess Individual Shooting Skills that is Predictive of Squad Level Performance in a Close Combat Training Engagement	1487
<i>Stephanie A. T. Brown, John J. Christopher, Jose D. Villa, Richard R. Goodenough, Clifford L. Hancock, Meghan O'Donnovan, K. Blake Mitchell</i>	
Designing Instructional Materials for Older Adults to Successfully Onboard and Use mHealth Applications.....	1492
<i>Renato F. L. Azevedo, Mimi Trinh, Tracy L. Mitzner, Maurita T. Harris, Wendy A. Rogers</i>	

Learn, Experience, Reflect Framework for Training Design.....	1497
<i>Laura Militello, Christen Sushereba, Rosemarie Fernandez, Steve Wolf, Jennifer Winner</i>	
An Observational Study Investigating Verbal Communication Differences in Online Vs. In-Person Group Exercise Training.....	1501
<i>Md Shafiqul Islam, Naima Sayani, Samantha M. Harden, Sang Won Lee, Sol Lim</i>	
Open Source Software Architecture for Computer Based Procedure Systems.....	1503
<i>Roger Lew, Thomas A. Ulrich, Ronald L. Boring</i>	
Human Interaction with Intelligent Virtual Assistant in a Noisy Environment	1508
<i>Parian Haghghat, Toan Nguyen, Mina Valizadeh, Mohammad Arvan, Natalie Parde, Myunghee Kim, Heejin Jeong</i>	
Deidentification of Drivers' Face Videos: Scope and Challenges in Human Factors Research	1509
<i>Surendrabikram Thapa, Julie Cook, Abhijit Sarkar</i>	
Identifying and Addressing Risks in the Early Design of a Sociotechnical System Through Premortem	1514
<i>Briana Bettin, Kelly S. Steelman, Charles Wallace, Dana Pontious, Elizabeth S. Veinott</i>	
A Simple Tool to Evaluate Color for Legibility and Distinguishability When Designing Digital Displays.....	1519
<i>Casey R. Kovesdi</i>	
Privacy and Security of Telehealth Services.....	1524
<i>Sanchari Das, Kapil Madathil, Josiah Dykstra, Prashanth Rajivan, Shubha Setty, James T. McElligott, Giovanna Hughart, Daniel Votipka</i>	
So, You Want to Be a Manager? How to Know When and if to Make the Move.....	1529
<i>Christy Harper, Rochelle Edwards, Angie Nery, Mohamed Sheik-Nainar, Amrita S. Maguire</i>	
Bring Your Whole Self to Work: Conversations with Affinity Group Leaders.....	1533
<i>Ashley M. Hughes, Sylvain Bruni, Gwen Malone, Jules Trippe, Hanna Barton, Rosemarie Figuerola Jacinto, Christy Harper</i>	
Modeling Goal Alignment in Human-AI Teaming: A Dynamic Game Theory Approach.....	1538
<i>Mengyao Li, John D. Lee</i>	
Mitigating the Risk of Musculoskeletal Disorders During Human Robot Collaboration: A Reinforcement Learning Approach	1543
<i>Ziyang Xie, Lu Lu, Hanwen Wang, Bingyi Su, Yunan Liu, Xu Xu</i>	
Deep Learning-Based Human Activity Recognition Using RGB Images in Human-Robot Collaboration	1548
<i>Babatunde Keshinro, Younho Seong, Sun Yi</i>	

VOLUME 3

A Vision Inference Action Model for Shared Situational Awareness in Autonomous Agents: Approaches, Challenges, & Future Directions	1554
<i>Jayde M. King, Alexander R. Hough, Michael G. Collins</i>	
The DataScope: A Mixed-Initiative Architecture for Data Labeling	1559
<i>Areen Alsaid, John D. Lee</i>	

Improving Quality of Care and Patient Safety in Virtual Visits: Investigating Barriers of Telehealth Implementation.....	1564
<i>Maryam Tabibzadeh, Huy Tran</i>	
Who is Using a Mobile App and Who is Using a Computer to Access Their Patient Portals?.....	1569
<i>Rong Yin, David M. Neyens</i>	
An Investigation on the Efficacy of Remote Electronic Consenting Systems to Gather Research Permissions for Clinical Trials	1574
<i>Sarvesh Sawant, Kasey Lenarz, Maria Molloseau, Kapil Chalil Madathil, Jihad Obeid</i>	
Measurement of Fatigue, Burnout, and Presenteeism in Healthcare: Challenges and Opportunities for Safety Management	1576
<i>Jessica G. Rainbow, Chiara Dall'Ora, Knar Sagherian, Linsey M. Steege</i>	
Patient Safety Learning Labs: Effective Collaborations for Enhanced Patient Safety	1581
<i>Yan Xiao, Ken Catchpole, David Rodrick, Michelle Tregear, Nicole Werner, Kristin Tully</i>	
“Dummies, Learning Modeling Made Easy”: Improving Modeling Education in Human Factors Research	1586
<i>Myounghoon Jeon, Yiqi Zhang, Shan Bao, Heejin Jeong</i>	
Databases for Estimating Task Element Times: An Overview	1591
<i>Ekim Koca, Paul Green</i>	
Team Communication in Pre-Mission Briefs and Effectiveness in Distributed Action Teams.....	1596
<i>Glenn J. Lematta, Shawaiz A. Bhatti, Hudson D. Graham, Joy Kim, Walter C. Fazio, Eric Holder, Nancy J. Cooke</i>	
Modeling the Effect of Takeover Request Lead Time on Driver Reaction Time for Freeway Exiting in Conditionally Automated Vehicles	1601
<i>Xiaomei Tan, Yiqi Zhang</i>	
A Preliminary Study of Modeling Driver Situational Awareness Based on SEEV and ACT-R Models.....	1602
<i>Na Du, Xingwei Wu, Teruhisa Misu, Kumar Akash</i>	
Modeling Driver Takeover Intentions in Automated Vehicles with an Attention-Based CNN Algorithm	1607
<i>Shantanu Gupta, Rohit Mishra, Yu-Hao Chang, Zheng Ma, Fenglong Ma, Yiqi Zhang</i>	
Modeling Task Time Duration Using the HUNTER Dynamic Human Reliability Analysis Framework.....	1612
<i>Ronald L. Boring, Thomas A. Ulrich, Jooyoung Park, Jeeyea Ahn, Roger Lew</i>	
Reaching People Where They Are: Remote Macroergonomics Research.....	1617
<i>Jordan R. Hill, Ephrem Abebe, Richard J. Holden, Anne Collins McLaughlin, Courtney C. Rogers, Nicole E. Werner</i>	
Using a Patient Work System Model to Systematically Assess the Social Determinants of Health.....	1622
<i>Courtney C. Rogers, Sophia S. Jang, Rupa S. Valdez</i>	
Effect of Payment Methods in Crowdsourcing Platforms	1627
<i>Teerachart Soratana, Yili Liu, X. Jessie Yang</i>	

Putting Technology in Charge: Human and Organizational Factors Influencing the Reliability of Train Operations Under PTC.....	1632
<i>Yalda Khashe</i>	
Decedent Handling: Understanding the Challenges and Exploring Opportunities for Ergonomics Research	1637
<i>Robert R. Fox, Ming-Lun Lu, Rammohan V. Maikala, Inga Furuness, Timothy Lee, Acran Salmen-Navarro, Meghan McGinty, Neal Wiggermann</i>	
Evaluation of an Ergonomic Intervention Demonstrates Reduced Low Back Loads Associated with Commercial Dungeness Crab Harvesting.....	1642
<i>Kiana Kia, Laurel Kincl, Jay Kim</i>	
Ergonomics in the Design of a Greywater Treatment System for an Urban Informal Settlement.....	1643
<i>Andrew Thatcher, Andrew Todd, Jonathan Davy, Geneviève S. Metson</i>	
Wearable Technology and Pulse Transit Time (PTT) Used to Assess Workplace Violence Incidents in Nursing.....	1648
<i>Hossein Hamidi Shishavan, Robert Henning, Martin Cherniack, Insoo Kim</i>	
Using Vibrotactile Feedback as a Real-Time Postural Intervention During Shoveling.....	1653
<i>Xiang Yang, Dean Papajohn, Sol Lim</i>	
Effects of Back-Support Exoskeletons on Task Performance and Usability During Simulated Construction-Relevant Tasks	1655
<i>Aanuoluwapo Ojelade, Wallace Morris, Sunwook Kim, Carisa Harris-Adamson, Alan Barr, Maury A. Nussbaum</i>	
Field Assessment of Physiological Responses, Trunk Posture, and Work Pace Among Commercial Building Janitors.....	1657
<i>Wonil Lee, Jia-Hua Lin, Ninica Howard, Stephen Bao</i>	
A Discussion on Accessibility, Inclusivity, Cultural Design Considerations, and Health & Safety Advisories for Virtual Reality Head Mounted Displays	1659
<i>Rosemarie Figueroa-Jacinto, Elizabeth Kappler</i>	
Exploring Augmented Reality Triage Tools to Support Mass Casualty Incidents.....	1664
<i>Cassidy Rae Nelson, Joseph Conwell, Samuel Lally, Madelyn Cohn, Kyle Tanous, Jason Moats, Joseph L. Gabbard</i>	
Footwear Design Considerations for an Aging Population from User Experience, Service, and Technology Aspects.....	1667
<i>Sheng-Hung Lee, Chaiwoo Lee, Maria C. Yang, Joseph F. Coughlin</i>	
Investigation of Perceived External UAM Design Features as a New Transportation Method.....	1673
<i>Nathan Chun, Nate Jachim, Geebeum Park, Sang-Hwan Kim</i>	
How to Evaluate the Wearability of Electronic Air Filtration Masks	1678
<i>Jieon Lee, Kanghyun Lee, Jaehyun Yoon, Jiwon Ryu, Yongmin Kim, Hyungho Park, Gwanseob Shin</i>	
Activity and Usability Evaluation of Alternative Protective Face Mask Designs	1682
<i>Alison Cloet, Minji Yu, Jessica Arnold, Linsey Griffin</i>	
Product Design Technical Group Invited Guest Speaker: TS Balaji	1687
<i>Stan Caplan, Kathryn Tippey</i>	

Product Design Technical Group Sponsored Panel on Publishing as a Practitioner.....	1688
<i>Kathryn Tippey, Dan Odell, Neal Wiggermann, Shiyang Yang, Paul Ritchey, Michael Bartha</i>	
Open-Loop Naturalistic Driving: An Assessment of Human Behavior, Performance, and Physiology to Support the Development of Shared Control Strategies.....	1690
<i>Maya S. Luster, Brandon J. Pitts</i>	
Assessment of Situation Awareness in Automated Driving Using Eye-Fixation Related EEG Analysis.....	1695
<i>Jing Yang, Nade Liang, Kwaku O. Prakah-Asante, Reates Curry, Mike Blommer, Radhakrishnan Swaminathan, Brandon J. Pitts, Denny Yu</i>	
How Do Different Cueing Strategies Affect Drivers' Perceived Workload.....	1696
<i>Anil R. Kumar, Samson Ho, Xingwei Wu, Teruhisa Misu</i>	
Visual Feedback and Control Configuration Influences in a Head Tracking Interface	1701
<i>Christopher M. Arnold, Michael E. Miller</i>	
A Discussion on Accessibility, Inclusivity, Cultural Design Considerations, and Health & Safety Advisories for Virtual Reality Head Mounted Displays	1706
<i>Rosemarie Figueroa Jacinto, Elizabeth Kappler</i>	
Perception and Comprehension of the Hurricane Threats and Impacts Graphics.....	1711
<i>Barbara Millet, Qinyu Ding, Sharanya J. Majumdar, Alberto Cairo, Brian McNoldy, Scotney D. Evans, Kenneth Broad</i>	
Comparisons of Perceptions of Risk for Visualizations Using Animated Risk Trajectories Versus Cones of Uncertainty	1716
<i>Jessica K. Witt, Zachary M. Labe, Benjamin A. Clegg</i>	
A Multiple Resource Examination of Time Sharing Performance for Egocentric and Allocentric Frames of Reference.....	1721
<i>Colleen E. Patton</i>	
The Effect of Task Difficulty on Human Workload and Performance in Multitasking Mixed Reality Scenarios	1726
<i>Safanah Abbas, Heejin Jeong</i>	
The Proximity Compatibility Principle and Its Applications to Human Perception of Graphic Displays.....	1727
<i>Zoe A. Connor, Christopher D. Wickens, Colleen E. Patton</i>	
Patient Safety Incident Reporting in Sterile Processing: A Systems Perspective	1732
<i>Gabriel C. Segarra, Connor Lusk, Ken Catchpole, Michael Rayo, Kevin Taaffe, Lawrence Fredendall, Elise Deforest, Christine Jeffries, Morgan Reynolds</i>	
Beyond Control Room Modernization – Nuclear Concept of Operations Development for Novel Systems Using Operator-In-the-Loop Control Room Simulations.....	1737
<i>Thomas A. Ulrich, Ronald L. Boring, Roger Lew</i>	
Using Red Light / Green Light to Understand Resiliency and Manage Risk in Complex Systems	1742
<i>Paige Lawton, Gabriela Rosado, Albert Boquet, Scott Shappell, Douglas Wiegmann</i>	
Are Roundabouts Safer for Pedestrians?	1746
<i>Ralph O. Clark, Christopher B. Mayhorn</i>	

At the Intersection of Safety and Job Performance: A Practitioner’s Case Report on a Mobile Medic Seat Design for Ground Vehicles.....	1751
<i>Rebecca Patterson, Cole Godzinski, Kim Hallett</i>	
Safety and Accessibility Assessment of a Kitchen Repurposing Design: A Gait and Task Efficiency Analysis.....	1756
<i>Nicolas S. Grimaldi, Yue Luo, Xiaojie Lu, Sherry Ahrentzen, Boyi Hu</i>	
The Effects of Impact-Based Heatwave Warnings on Risk Perceptions and Risk-Mitigating Behaviors.....	1761
<i>Ju-Young Shin, Kyu Rang Kim, Heesun Choi</i>	
Toward Safer Cycling: An Analysis of Incidents Reported to the Cyclists Reporting of Incidents Tool (CRIT).....	1762
<i>Scott McLean, Lauren Coventon, Adam Hulme, Paul M. Salmon</i>	
Computational Assessment of Positional Sensitivity to Injury in Spacecraft Occupants	1767
<i>Srihari Menon, Rami Ayari, Nancy J. Currie-Gregg</i>	
Illustrating Preferences in Multi-Stakeholder System Development Projects Through Vignettes	1772
<i>Kristin Weger, Sheri Leder, Casey Eaton, Garima Bhatia, Bryan Mesmer</i>	
System-Wide Trust: The Impact of an Error in a Multi-Component System	1777
<i>Emily H. O’Hear, Andrew Atchley, Sampson Gholston, Kristin Weger, Bryan Mesmer, Nathan L. Tenhundfeld</i>	
The Impact of Distance Education on Physical and Mental Health Among 4th Graders During the COVID-19 Pandemic	1782
<i>Austin Sanders, Brittany Ballen, Judith Okoro, Melissa Afterman, Alan Barr, Michelle Robertson, Carisa Harris Adamson</i>	
Designing Human-Robotic Interactions for an Interactive Home+Exercise (iHE) Environment.....	1785
<i>Tarek H. Mokhtar, Joseph Manganelli</i>	
Human Factors in the Systems Engineering Jungle.....	1790
<i>Laura Strater, Kelly Sprehn, Gretchen Macht, Misty Hechinger, Danielle Delatte, Tristan C. Endsley</i>	
Identifying Individual-, Team-, and Organizational-Level Factors that Affect Team Performance in Complex Domains Based on Recent Literature.....	1795
<i>Jad A. Atweh, Nadine Marie Moacdieh, Sara Lu Riggs</i>	
Towards Self Expression Through Voice User Interfaces.....	1800
<i>Brodrick Stigall, Kelly Caine</i>	
Investigating a New Classification to Describe the Differences Between Work-As-Imagined and Work-As-Done	1805
<i>Atif Mohammed Ashraf, S. Camille Peres, Farzan Sasangohar</i>	
Cognitive Load and Website Usability: Effects of Contrast and Task Difficulty	1809
<i>Dylan H. Hewitt, Yingchen He</i>	
A Text Mining Analysis of Complacency and Complexity in the Tree-Felling Operations of Wildland Firefighters.....	1814
<i>Douglas Jonidis, Elliot Nauert, Doug Gillan</i>	

Revisiting Risk Perception Measurement in Aviators: Scale Development and Validation	1819
<i>Victoria Trabysh, Joseph R. Keebler, Scott R. Winter</i>	
Charting a Path Through the Storm: General Aviation Weather Training Recommendations	1824
<i>Cassandra Domingo, John Kleber, Vanesa Miksa, Elizabeth Blickensderfer</i>	
Application of Augmented Reality for Remote Collaborative Work in Architecture, Engineering, and Construction – a Systematic Review	1829
<i>Aasish Bhanu, Harnish Sharma, Kalyan Piratla, Kapil Chalil Madathil</i>	
The Internet and Manuals: A Use-Oriented Study of the Acquisition of Novel Procedural Knowledge.....	1834
<i>Zachary R. Tidler, Corey E. Tatel, Phillip L. Ackerman</i>	
Screen Reader Voices: Effects of Pauses and Voice Changes on Comprehension.....	1839
<i>Cecelia A. Henderson, Yingche He</i>	
Methods of Training to Overcome Distraction Via Diminished Reality.....	1844
<i>I. Murph, K. Richardson, A. C. McLaughlin</i>	
Maybe I Can Do Better Myself: The Impact of Automation Levels on HRI.....	1849
<i>Rachel A. Benton, Mitchell D. McDonald, Maxwell A. Sackett, John R. Poncy, Anne Collins McLaughlin, Ericka M. Rovira, Michael Novitzky</i>	
Reflections on Gender Bias and Disparity in the HF/E Profession	1854
<i>Heather C. Lum, Rebecca Grier, Grace Waldfofle, Gabriella M. Hancock, Elizabeth Lerner Papautsky, Ashley M. Hughes</i>	
Countering Driver Vigilance Decrement for Partially Automated Vehicles	1857
<i>Scott Mishler, Jing Chen</i>	
Investigating the Effects of Automated Driving Style and Drivers' Driving Style on Drivers' Perception of Automated Vehicle Driving Indicators	1859
<i>Zheng Ma, Yiqi Zhang, Raphael Balogun</i>	
The Effects of Non-Driving-Related Task Engagement on Automated Driving Takeover Performance During the Nighttime	1860
<i>Nade Liang, Chiho Lim, Denny Yu, Kwaku O. Prakah-Asante, Reates Curry, Mike Blommer, Radhakrishnan Swaminathan, Brandon J. Pitts</i>	
Comparing the Efficacy of AR-Based Training with Video-Based Training.....	1862
<i>Shivangi Dwivedi, John Hayes, Isabella Pedron, John Kang, Lindsey J. Brenner, Connor Barnes, Ashley Bailly, Kyle Tanous, Cassidy Nelson, Jason Moats, Joseph L. Gabbard, Ranjana K. Mehta</i>	
Slow and Steady: Examining the Impact of Hands-On Instructions on Learnability of a Training Simulator to Enhance Development of Core Skills in Central Venous Catheterization	1867
<i>Haroula M. Tzamaras, Dailen C. Brown, Jessica M. Gonzalez-Vargas, Jason Z. Moore, Scarlett R. Miller</i>	
Identifying Early Predictors of Learning in VR-Based Drone Training.....	1872
<i>John Hayes, Shivangi Dwivedi, Rohith Karthikeyan, Maher Abujelala, John Kang, Yang Ye, Eric Du, Ranjana K. Mehta</i>	
Preparing for the Lasting Effects of COVID-19 on Medical Training: The Design and Pilot Study of a Low-Fidelity Virtual Reality Prototype for Central Venous Catheterization Training	1877
<i>Jessica Gonzalez-Vargas, Haroula Tzamaras, Dailen Brown, Jason Moore, Scarlett Miller</i>	

USE-Lite: Psychometric Item Reduction of the USE (Usefulness, Satisfaction, and Ease of Use) Questionnaire.....	1882
<i>Roslyn Shanklin, Philip Kortum, Frederick L. Oswald</i>	
Examination of User Engagement and Subjective States in an Online Tetris Game.....	1887
<i>Su Shen, Huei-Yen Winnie Chen, Thomas J. Covey, Eduardo Mercado, Ann Bisantz</i>	
Feasibility of Using Depth Cameras for Evaluating Human-Exoskeleton Interaction.....	1892
<i>Soocheol Yoon, Ya-Shian Li-Baboud, Ann Virts, Roger Bostelman, Mili Shah</i>	
Human Factors at the Speed of Relevance for Agile Engineering.....	1897
<i>Richard Steinberg</i>	
Factors Affecting Interior Acceleration Sound Preference for Electric Vehicles: A Path Analysis.....	1902
<i>May Jorella Lazaro, Sungho Kim, Adriance Wilfred Anggang, Minsik Choi, Myung Hwan Yun</i>	
Evaluation of a Remote Data Collection Method to Study Human-Automation Interaction and Workload.....	1908
<i>Meghan Chandarana, Eric T. Chancey, Lisa R. Le Vie, Michael S. Politowicz</i>	
Maximizing Research Impact: A Panel Discussion on Method Selection for Non-Research Stakeholders.....	1913
<i>Federico Scholcover, Eric Blumberg, Caleb Furlough, Thomas A. Stokes, Daphne E. Whitmer, Olga Zielinska</i>	
Manufacturing Industry Stakeholder Perspectives on Occupational Exoskeletons: Changes Before and After Exposure to Exoskeletons.....	1915
<i>Rahul Narasimhan Raghuraman, Garvit Gupta, Satyajit Upasani, Jessica Avilés, Jackie Cha, Divya Srinivasan</i>	
Towards a More Connected Home: User Attitudes and Perceptions After an Integrated Home Technology Exposure.....	1917
<i>Lauren Cerino, Shabnam Fakhrhosseini, Chaiwoo Lee, Sheng-Hung Lee, Heesuk Son, Joseph Coughlin</i>	
A Friendly Indoor Navigation App for People with Disabilities (FIND).....	1922
<i>Farzaneh Shahini, Vanessa Nasr, Maryam Zahabi</i>	
Augmented Reality (AR) Posture Training for Manual Material Handling: Iterative Design, Evaluation, and Recommendation for AR Interface.....	1927
<i>Ken Chen, Gimantha Perera, Emily Fang, Karen B. Chen</i>	
Learning from Failure: A Case Study of Human Driven Risk Assessment in Medical Simulator Design.....	1932
<i>Rachel Bartuska, Haroula Tzamaras, Jason Moore, Scarlett Miller</i>	
Virtual Reality Simulation for Emergency Management Teams – a Literature Review.....	1937
<i>Viviana Maura Dos Santos, Changwon Son</i>	
Evaluating the Usability of a Next-Generation Heads-Up Display for Firefighters in a Virtual Environment.....	1942
<i>Jason D. Saville, Randall D. Spain, Donia Slack, Edward Hill, James Lester</i>	
Virtual Reality Streaming for Remote Medical Training: Evaluation of Interface Usability with Physicians.....	1947
<i>Shannon K. T. Bailey, Ryan T. McKenna, Nicole T. Abdo, Colleen C. Reiner, Yasuharu Okuda, Michael T. Brannick, Luis E. Llerena</i>	

Examination of Within-Headset Sports Media Experiences.....	1952
<i>Ragan Wilson, Christopher B. Mayhorn</i>	
Using Virtual Reality for Training to Identify Cyber Threats in the Bridge of a Ship.....	1957
<i>Andrew R. Dattel, Trevor Goodwin, Harry Brodeen, Daniel Friedenzohn, Omar Ochoa, Hui Wang, Peiheng Gao, Syaza Haris, Irfan Parkar</i>	
An Adaptive Virtual Reality-Based Training System for Pilots	1962
<i>César Iván Aguilar Reyes, David Wozniak, Angel Ham, Maryam Zahabi</i>	
The Effect of Peripheral Cues on Motion Sickness Mitigation When Using a VR HMD in a Car	1967
<i>Eunjee Kim, Hyunjae Gil, Jiwon Ryu, Ian Oakley, Gwanseob Shin</i>	
Immersive Virtual Environment for Scale Cognition and Learning: Expert-Based Evaluation for Balancing Usability Versus Cognitive Theories	1972
<i>Linfeng Wu, Brian Sekelsky, Matthew Peterson, Tyler Gampp, Cesar Delgado, Karen B. Chen</i>	
Comparing Two Designs for Removing Edge Violation of Stereoscopic 3D Maps	1977
<i>Ganyun Sun, Weilong Liu, Yun Zhang</i>	
Interrater Reliability of the Simulation Fidelity (SiFi) Scale.....	1982
<i>Dylan Bush, Christopher Lamb, Andrew Braun</i>	
Investigating Academic Performance Using an AR-Based Learning Environment with Retrospective Confidence Judgments.....	1987
<i>Wenbin Guo, Jung Hyup Kim</i>	
Development and Validation of Extended Reality Attentional Visual Field Tasks	1992
<i>Daxton T. Mitchell, Daniel Leibman, Heesun Choi</i>	
Measuring Mental Models: General Aviation Pilots' Understanding of Preflight Weather	1997
<i>John Kleber, Robert Thomas, Cassandra Domingo, Elizabeth Blickensderfer</i>	
Human in the Loop Evaluations of a Taxi Assistance Tool for Pilots.....	2001
<i>Steven Estes, John Helleberg, Matthew Pollack</i>	
Comparing Presence, Workload, and Performance in Desktop and Virtual Reality Flight Simulations.....	2006
<i>Evy Van Weelden, Travis J. Wiltshire, Maryam Alimardani, Max M. Louwerse</i>	
Adapting Crew Resource Management for Training in Unmanned Operations	2011
<i>Noah Kreisler, Angelia Sebok, Lauren Orchosky, D. A. Rogers</i>	
Psychological Attributes in Future Spaceport Concepts.....	2016
<i>Rosemary Cortelli, Kristin Weger, Bryan Mesmer</i>	
“I Am Here”: Investigating the Relationship Between Sense of Direction and Communication of Spatial Information.....	2021
<i>Stephen Cauffman, Myke C. Cohen, Xiaoyun Yin, Mustafa Demir, Federico Scholcover, Lixiao Huang, Nancy Cooke</i>	
The Impact of Visualizing the Process of Disease Spread on Social Distancing Intentions and Attitudes	2026
<i>Jessica Witt, Chenxu Hao, Priti Shah</i>	
Design Guidelines for Hurricane Risk Forecast to Non-Expert Users	2031
<i>Qian Ma, Barbabra Millet</i>	

How Does Virtual Reality Compare? the Effects of Avatar Appearance and Medium on Self-Disclosure.....	2036
<i>Amanda Bradbury, Sara Schertz, Eric Wiebe</i>	
Interpersonal Coordination and Synchronization in Human-Machine Teams	2041
<i>Mustafa Demir, Nancy J. Cooke</i>	
Confirmative Or Normative? Information Redundancy in Decision Support Systems	2042
<i>Filmona Mulugeta, Yoav Ben Yaakov, Joachim Meyer</i>	
Trust Towards Human Vs. Automated Agents: Using a Multidimensional Trust Questionnaire to Assess the Role of Performance, Utility, Purpose, and Transparency	2047
<i>Eileen Roesler, Tobias Rieger, Dietrich Manzey</i>	
Identification and Orientation Patterns Relative to the Type of Information Provided, and the Accuracy of Alerts: An Operational Use Case with Infantry Ground Military Operators	2052
<i>Tal Oron-Gilad, Yisrael Parmet</i>	
Designing a System to Mimic Expert Cognition: An Initial Prototype	2057
<i>Sam Hepenstal, Leishi Zhang, B. L. William Wong</i>	
The Effect of Correlated Observations on Human-Automation Interaction in a Signal Detection Task	2062
<i>Fernando Munoz Gomez Andrade, Jackson Duncan-Reid, Jason S. McCarley</i>	
The TRUSTS Work System Resilience Framework: A Foundation for Resilience-Aware Development and Transition.....	2067
<i>Kelly J. Neville, Bianica Pires, Poornima Madhavan, Matthew Booth, Kris Rosjford, Emily S. Patterson</i>	
Application of Differential Privacy to the 2020 U.S. Census and American Community Survey: Researchers' Understanding and Reactions.....	2072
<i>Qi Zhong, Robert W. Proctor, Jeremiah Blocki, Ninghui Li, Aiping Xiong</i>	
Evaluation of an Online Survey Instrument to Measure Users' Privacy Perception and Decision of V2X Communication in Connected Autonomous Vehicles.....	2077
<i>Zekun Cai, Ziyang An, Aiping Xiong</i>	
Influencing IoT Device User Privacy Behaviors: An Empirical Study	2078
<i>Maria Chaparro Osman, Tricia Prior, Summer Rebensky, Andrew Nakushian, Meredith Carroll</i>	
"I Mute My Echo When I Talk Politics": Connecting Smart Home Device Users' Concerns to Privacy Harms Taxonomy	2083
<i>Chola Chhetri, Vivian Motti</i>	
Cognitive Engineering Modeling of Phishing	2088
<i>Tiffani Bragg, Esa M. Rantanen, Justin M. Pelletier, Ehsan Rashedi</i>	
PhisherCop: Developing an NLP-Based Automated Tool for Phishing Detection.....	2093
<i>Naheem Noah, Abebe Tayachew, Stuart Ryan, Sanchari Das</i>	
Learning is Compromised During Remote Instruction—a Social Cybernetic Analysis.....	2098
<i>Thomas J. Smith</i>	
Generation Z and E-Learning: COVID-19, Personality, and Technology Acceptance.....	2103
<i>Viktoria Marcus, Alaa Masrahi, Sanaz Motamedi</i>	

Reflecting on Hybrid Learning in Studio-Based Courses: Complications and Effectiveness During the Pandemic and Beyond	2108
<i>Sourojit Ghosh, Sarah Coppola</i>	
Exploring the Use of Cognitive Assistants for Online Classrooms	2113
<i>Sylvain Bruni, Tara Brown</i>	
Graduate to Professional: Career Conversations by Early Career Professionals to Support HFE Students	2119
<i>Shraddha Narasimha, Sruthy Agnisarman, Jackie Cha, Amal Ponathil, Hunter Rogers</i>	
A Field Study: Partnering with Pharmacists to Develop a Tool for Evaluating Misuse of Over-The-Counter Medications Among Older Adults in the Community Pharmacy.....	2122
<i>Ashley O. Morris, Jamie A. Stone, Ka Xiong, Robert Breslow, Denise Walbrandt Pigarelli, Lauren Welch, Michelle A. Chui</i>	
A User-Centered Approach to Designing Secondary Anesthesia Medication Labels.....	2127
<i>Swati Goel, Anjali Joseph, David M. Neyens, Kenneth Catchpole, Myrte de Alfred, Candace Jaruzel, Catherine Tobin, James H. Aberathy III, Timothy Heinke, Jason Haney</i>	
The Prevalence and Potential Effects of Distractions in General Surgery: A Mixed-Methods Study	2132
<i>Suzan Ayas, Birsen Donmez, Kate Kazlovich, Selena Lombardi, Ashna Jain</i>	
Making Patient Contextual Data Concrete: Abstraction Hierarchy to Understand Patient Self-Management of Type 2 Diabetes	2137
<i>Taylor Kunkes, Huei-Yen Chen, Ann M. Bisantz, Lora A. Cavuoto</i>	
Testing a Computational Model of Interruptions Between Clinicians in a Hospital Ward	2142
<i>Emma Knight, Penelope Sanderson, Andrew Neal, Timothy Ballard</i>	
Assessing Intracranial Pressure Visualizations Displayed on ICU Bedside Physiologic Monitors.....	2143
<i>Ece Üreten, Kathleen Schaeff, Victoria McCredie, Catherine Burns</i>	
Contextualizing Applied Interaction Pressure Data During Simulated Neonatal Ventilation.....	2148
<i>Jacqueline Hannan, Gary Weiner, Leia Stirling</i>	
Examining the Effectiveness of a Lower Back Exoskeleton in Reducing Discomfort and Workload in Vascular Surgery.....	2153
<i>Tianke Wang, Hamid Norasi, Emmanuel Tetteh, Tianqi Smith, Bernardo C. Mendes, M. Susan Hallbeck</i>	
Quantifying the Potential of the Xtract Heatsaver System to Enhance Thermoregulation and Prevent Hypothermia in Combat Casualties.....	2158
<i>Steven A. Lavender, Anas Kachlan, Simon Pennells, David Spence</i>	
Understanding the Preferences for Lower-Limb Prosthesis: A Think-Aloud Study During User-Guided Auto-Tuning.....	2159
<i>Jing Yuan, Xiaolu Bai, Abbas Alilis, Ming Liu, Jing Feng, He Huang</i>	
Ground Reaction Force and Plantar Pressure Distribution Data of Korean Young Adults During Barefoot Walking.....	2164
<i>Woojin Yoon, Yujin Kwon, Seobin Choi, Jieon Lee, Donghyun Song, Gwanseob Shin</i>	
One Size Does Not Fit All: Ethical Oversight Across Human Factors Domains and Practices.....	2169
<i>Kelly Dickerson, Theresa Straut, Barry Vaughan, Robert Rauschenberger, Jesse Flint, Natalie Buda Smith, Katie Giari</i>	

Investigating the Efficacy of Behavioral Models to Predict Use of Health Technology: A Scoping Review.....	2172
<i>Karim Zahed, Sherece Fields, Farzan Sasangohar</i>	
The Effect of Acute Stress on Privacy Decision-Making	2177
<i>Kaileigh Byrne, Yizhou Liu</i>	
Design of Computer-Vision Based System for Multi-Person Ergonomics Assessment in Veterinary Practice – a Pilot Study.....	2182
<i>Jing Yang, Sun Young Kim, Denny Yu</i>	
Analyzing Physiological Responses to Quantify Anxiety Disorders: A Scoping Review	2183
<i>Samira Ziyadidegan, Moein Razavi, Farzan Sasangohar</i>	
Me and My VE 2022: Human Factors Applications Using Virtual Reality, Mixed Reality, and Virtual Environments.....	2188
<i>Randall Spain, Shannon K. T. Bailey, Benjamin Goldberg, Robert Sall, Kendall Carmody, Cherrise Ficke, Allison Bayro, Heejin Jeong, Jihoon Kim, W. Hong Yeo, Rosemarie Figueroa-Jacinto, Zachary Pugh, Chris Mayhorn, Aaron Gluck, Sarah Beadle, Amanda Bond</i>	
Evaluation of Visual Acuity and Perceptual Field of View Using the Varjo XR-3 Headset in a Virtual Environment	2193
<i>Elizabeth Kappler, Rosemarie Figueroa Jacinto, Steve Arndt</i>	
The Effectiveness of Gaze Guidance Lines in Supporting JTAC’s Attention Allocation	2198
<i>Domenick Mifsud, Chris Wickens, Michael Maulbeck, Peter Crane, Francisco R. Ortega</i>	
A Physiological Approach to Assess Arousal in Virtual Reality and Computer-Based Remote Collaboration.....	2202
<i>Allison Bayro, Yalda Ghasemi, Heejin Jeong</i>	
Information Access Effort: Are Head Movements “Cheap” Or Even “Free”?	2203
<i>Amelia C. Warden, Christopher D. Wickens, Daniel Rehberg, Benjamin A. Clegg, Francisco R. Ortega</i>	
Strategy Selection in Teams: Exploring How Teams Coordinate Responses to Time Pressure.....	2208
<i>Abhinay Paladugu, Renske Nijveldt, Kenneth Cassidy, Martijn Ijtsma</i>	
Past President’s Forum: The Future of HFES by Some Who Will Create it.....	2213
<i>P. A. Hancock, Gabriella Hancock, Ashley Hughes, Ben Sawyer, Missie Smith, Benjamin Wolfe</i>	
Joint Activity Testing: Towards a Multi-Dimensional, High-Resolution Evaluation Method for Human-Machine Teaming	2214
<i>Dane A. Morey, Dante Della Vella, Michael F. Rayo, Daniel J. Zelik, Taylor B. Murphy</i>	
Effects of Payment Rate and Country’s Income Level on Attitude Toward a Crowdsourcing Task.....	2220
<i>Teerachart Soratana, Yili Liu, X. Jessie Yang</i>	
A Rapid Ergonomic Design Intervention on a Cordless Stick Vacuum Cleaner Handle to Relieve Discomfort.....	2225
<i>Soonyoung Kwon, Gwanseob Shin</i>	
Multidimensional Task Analysis (MTA): A New Design Method for Human Factors Practitioners.....	2229
<i>James Intriligator</i>	

Mind Games: A Web-Based Multiplayer Brain-Computer Interface Game	2234
<i>Jean D. Louis, Kiana Alikhademi, Ricardo Joseph, Juan E. Gilbert</i>	
Emergency Clinical Procedure Detection Via Wearable Sensors	2239
<i>Prakash Baskaran, Jamison Heard, Julie A. Adams</i>	
A Human-Robot Collision Avoidance Method Using a Single Camera	2244
<i>Ziyang Xie, Lu Lu, Hanwen Wang, Li Li, Xu Xu</i>	
On the Premise of a Swarm Guidance Ontology for Human-Swarm Teaming	2249
<i>Daniel P. Baxter, Adam J. Hepworth, Keith F. Joiner, Hussein Abbass</i>	
Use of Eye-Tracking to Detect Variations in Mental Workload While Learning to Operate a Physically Coupled Robot	2254
<i>Satyajit Upasani, Qi Zhu, Connor Herron, Sunwook Kim, Eric Du, Alexander Leonessa, Divya Srinivasan</i>	
Effects of Cognitive Loading on Pilots and Air Traffic Controller Performance: Implications for Neural Dynamics and Cognitive Flow	2256
<i>Samira Holley, Mark Miller</i>	
Measuring Cognitive Load from EEG During Motor Control Calibration in Robotic-Assisted Surgery	2261
<i>Jackie Cha, Jing Yang, Juan Wachs, Chandru Sundaram, Denny Yu</i>	
Expectant Mothers and Digital Health Interventions: The Application of HRO Principles in Prenatal Care in COVID-19 Era and Beyond.....	2262
<i>Arianne Gleiser, Yalda Khashe</i>	
Adherence to COVID-19 Protocols: A Behavioral Frequency Assessment.....	2267
<i>Alan Rodriguez Vega</i>	
Experts' Views on Operator Competencies for Mastering the Demands of Cyber-Physical Production Systems in Process Industries and Its Relations to System Design.....	2272
<i>Felix Miesen, Antje Proske, Susanne Narciss</i>	
Measurement of Mental Stress and Safety Awareness During Human Robot Collaboration – Review.....	2273
<i>Lu Lu, Ziyang Xie, Hanwen Wang, Li Li, Xu Xu</i>	
Training Older Adults to Use Public Information System: Effects of Medium and Instruction Type on Training Efficacy	2278
<i>Hyesun Chung, Woojin Park</i>	
Improving Air Travel Comfort & Experience: Designing for Infection Prevention and Control in Response to COVID-19.....	2280
<i>Kayla Daigle, Chantal Trudel, Shelley Kelsey</i>	
Interface Design for Evaluation of Clinical Decision Support for Quality Improvement	2285
<i>Swaminathan Kandaswamy, Dean Karavite, Naveen Muthu, Aly Agoff, Robert Grundmeier, Marc Tobias, Mike Zeidlhack, Evan Orenstein</i>	
The Instability of Creativity Over Weeks Through the Lens of Distributional Models.....	2290
<i>Atefeh Katrahmani, Alberta A. Ansah, Nabil Ch, Julia Burmeister, Andrew L. Kun, Caitlin Mills, Orit Shaer, John D. Lee</i>	

A Scoping Literature Review and Content Analysis of Navigation Apps for Blind and Visually Impaired Users	2295
<i>Xi Zheng, Azima Maredia, Maryam Zahabi</i>	
Innovating Walking Speed as a Vital Sign: An Interface Development and Usability Study	2300
<i>Jessica M. Gonzalez-Vargas, Courtney Cole, Sandeep Krishnakumar, Kathleen Shatinsky, Everett Hills, Elizabeth Starkey</i>	
Analyzing the Usability and Acceptability of Wearable Sensors for Health Care Workers.....	2305
<i>N/A</i>	
Efficacy of Virtual Reality Training for Pilots: A Review of Links Between User Presence, Search Task Performance, and Collaboration Within Virtual Reality	2315
<i>William T. Walters, Jamiahus Walton</i>	
How Can Text Mining Support Qualitative Data Analysis?	2319
<i>Rachel A. Rutkowski, John D. Lee, Ryan J. Collier, Nicole E. Werner</i>	
Packaging Accessibility: Developing a Comparison Tool for Structural Designs	2324
<i>Paula Conn, Richard Abisla, Sanjay Batra</i>	

Author Index