

AHFE

Volume 102

International

Frederic Dehais
Editor

Neuroergonomics and Cognitive Engineering

**Proceedings of the 14th International Conference on Applied Human Factors and Ergonomics and the Affiliated Conferences, San Francisco, USA
20-24, July, 2023**

Open Access Science in Human Factors Engineering and Human Centered Computing

Issue 102 2023

Frederic Dehais
Editor

Neuroergonomics and Cognitive Engineering

Proceedings of the 14th International
Conference on Applied Human Factors and
Ergonomics (AHFE 2023), July 20–24, 2023,
San Francisco, USA



ISSN 2771-0718 (electronic)
Applied Human Factors and Ergonomics International
ISBN 978-1-958651-78-0 (eBook)
DOI: <http://doi.org/10.54941/ahfe1003998>

© The Editor(s) (if applicable) and The Author(s), under exclusive license to AHFE International Open Access

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations

Neuroergonomics and Cognitive Engineering

Volume 102

Systemic Structural Activity Theory Session

Applying Smart Assistants in Express Decision for Insurance Choices	1
Application of Systemic Structural Activity Theory to WEB Design	9
Self-Regulation Problem Solving for Sufficient Risk Reduction	18
Probabilistic Analytical Modelling in Some Critical Human-in-the Loop (HITL) Problems, Its Role, Significance, Attributes and Challenges	28
Validity and Rationality of Using Neuroergonomics Concept in Exploring Worker Mental Issues in Systemic-Activity Theoretical Research	39
The Contribution of Gregory Bedny's Systemic-Structural Activity Theory to the Science of Activity	48

Neurotechnology for Human Machine Symbiosis

Limitations on the Use of Eye-Tracking Data to Understand Operator Awareness	58
Cognitive Engineering in Training: Monitoring and Pilot-Automation Coordination in Complex Environments	66
Multimodal Learnability Assessment of a Touch-Based Large Area Display With Eye Tracking and Optical Brain Imaging	76

Methodology and Technology for Mental and Emotional States Assessment During Naturalistic and Human-Machine Interactions

Guidelines for Artificial Intelligence in Air Traffic Management: A Contribution to EASA Strategy	83
Multimodal Characterization of Mental Fatigue on Professional Drivers	93

Teamwork Objective Assessment Through Neurophysiological Data Analysis: A Preliminary Multimodal Data Validation	103
EEG Assessment of Driving Cognitive Distraction Caused by Central Control Information	113
Validation of Affective Images of the IAPS Set in Children	122
Wearable Multimodal Sensing and Decoding	
Towards Continuous Mental State Detection in Everyday Settings: Investigating Between-Subjects Variations in a Longitudinal Study	131
Investigating Feature Set Decisions for Mental State Decoding in Virtual Reality Based Learning Environments	141
Evaluating the Restorative Impact of Nature Through Multimodal Mobile Sensing of Neural, Physiological, and Behavioral Activity in Ambulatory Settings	152
H-Workload	
A Data-Driven Framework to Model Physical Fatigue in Industrial Environments Using Wearable Technologies	160
Mental Workload Classification During Simulated Flight Operations Based on Cardiac and Neural Dynamics Recorded Using the MUSE 2 Low-Cost System	171
Neuroergonomics of Cursor Control Devices in Spacecraft Cockpits for Spaceflight Participants	182
Applying Cognitive Principles to Design of Interfaces and Behavior Analysis	
Do Increased Engagement Effects in Lecture Videos Improve Comprehension?	192
Remembering Passwords: The Role of Instructions	203
Evaluation of Pedometer Interfaces for Mobile Apps	214
Right Visual Field Is Advantageous in Detecting Different Colors: An Implication for Appropriate Digital Graphics Arrangement	224
Use of Eye-Tracking System to Evaluate Selective Attention in Children With Motor Difficulties	232

Exploring the Role of Visual Attention in Aggressive Behavior: Evidence From Eye-Tracking Measurements	239
Unlocking Human Potential: The Power of Neural-Interface Technology Measuring Cognitive Ability and Traits	248
A Tutorial on MRI Image Segmentation Using Fuzzy C-Means in MATLAB	258
Improvement of the Accuracy of SSVEP-BCI With In-Ear EEG Using Multiple Regression Analysis	264