IEEE TRANSACTIONS ON

HUMAN-MACHINE SYSTEMS

A PUBLICATION OF THE IEEE SYSTEMS, MAN, AND CYBERNETICS SOCIETY

DECEMBER 2019 VOLUME 49 NUMBER 6 ITHSA6 (ISSN 2168-2291)

SPECIAL ISSUE ON COMPUTATIONAL HUMAN PERFORMANCE MODELING	
Editorial: Special Issue on Computational Human Performance Modeling C. Wu, L. Rothrock, and M. Bolton	470
Information Constrained Control Analysis of Eye Gaze Distribution Under Workload	
	474
Computational Modeling of the Dynamics of Human Trust During Human–Machine Interactions	
	485
Drivers' Attentional Instability on a Winding Roadway	
	498
Queueing Network Based Driver Model for Varying Levels of Information Processing	
Y. L. Rhie, J. H. Lim, and M. H. Yun	508
A Formal Approach to Connectibility Affordances	518
Formalizing Human–Machine Interactions for Adaptive Automation in Smart Manufacturing T. Joo and D. Shin	529
Operator Strategy Model Development in UAV Hacking Detection	
	540
Interactive Context-Aware Anomaly Detection Guided by User Feedback	
Y. Shi, M. Xu, R. Zhao, H. Fu, T. Wu, and N. Cao	550
Eye Tracking: A Process-Oriented Method for Inferring Trust in Automation as a Function of Priming and System	
Reliability	560
The Statistical Saliency Model Can Choose Colors for Items on Maps	
	569
REGULAR PAPERS	
A Time-Efficient Approach for Decision-Making Style Recognition in Lane-Changing Behavior	
S. Yang, W. Wang, C. Lu, J. Gong, and J. Xi	579

(Contents Continued on Page 469)



(Contents Continued from Front Cover)

Electroencephalographic Phase–Amplitude Coupling in Simulated Driving With Varying Modality-Specific Attentional	-
Demand E. Gonzalez-Trejo, H. Mögele, N. Pfleger, R. Hannemann, and D. J. Strauss	589
Using EEG for Mental Fatigue Assessment: A Comprehensive Look Into the Current State of the Art	500
	599
A Context-Supported Deep Learning Framework for Multimodal Brain Imaging Classification	
	611
Exploring Short-Term Training Effects of Ecological Interfaces: A Case Study in Air Traffic Control	
	623
Drilling Into Dashboards: Responding to Computer Recommendation in Fraud Analysis	
	633
An Interface for Verification and Validation of Unmanned Systems Mission Planning: Communicating Mission Objectives	
and Constraints	642
Through the Looking Glass(es): Impacts of Wearable Augmented Reality Displays on Operators in a Safety-Critical	
System	652
Modeling Human Pilot Behavior for Aircraft With a Smart Inceptor	661
A Flight Simulator Study of an Energy Control System for Manual Flight	
	672
Effects of Gain and Index of Difficulty on Mouse Movement Time and Fitts' Law	
	684
2019 INDEX	692