Human Performance in Automated and Autonomous Systems

Emerging Issues and Practical Perspectives

Edited by

Mustapha Mouloua and Peter A. Hancock

Technical Editor

James Ferraro

CRC Press

Taylor & Francis Croup Boca Raton London New York

CRC Press is an imprint of the Taylor & Francis Croup, an **Informa** business

Contents

Preface Rememberi	ng Fallen Heroes: A Tribute to Raja Parasuraman,	vi
	& Neville Moray	ix
Acknowled	3	XV
About the E		xvi
List of Cont		xix
Chapter 1	Human Monitoring of Automated Systems	1
	Mustapha Mouloua, James Ferraro, Raja Parasuraman, Robert Molloy, & Brian Hilburn	
Chapter 2	Motor Performance Assessment and Its Implication for Display and Control Systems	27
	Daniel S. McConnell & Michael A. Rupp	
Chapter 3	The Role of Automation in Aviation Weather: Product Development and General Aviation Pilot Performance	43
	Yolanda Ortiz, Thomas A. Guinn, Jayde M. King, Robert L. Thomas, & Beth L. Blickensderfer	
Chapter 4	A Playbook-Based Interface for Human Control of Swarms	61
	Phillip M. Walker, Christopher A. Miller, Joseph B. Mueller, Katia Sycara, & Michael Lewis	
Chapter 5	Human-Machine System Performance in Spaceflight: A Guide for Measurement	89
	Kimberly Stowers, Shirley Sonesh, Chelsea lwig, & Eduardo Salas	
Chapter 6	Decision Support in Medical Systems	103
	Stephanie Guerlain & Philip J. Smith	
Chapter 7	Creating and Evaluating Human-Machine Teams in Context	121
	Kyle J. Behymer & Brian P. McKenna	

vi Contents

Chapter 8	20 Years of Automation in Team Performance	139
	Paul A. Barclay & Clint A. Bowers	
Chapter 9	Automation Trust and Situational Experience: Theoretical Assumptions and Experimental Evidence James P. Bliss, Gayle Schwark, Stephen Rice, & Kasha Geels	155
Chapter 10	Human Performance with Autonomous Robotic Teammates: Research Methodologies and Simulations Rhyse Bendell, Gabrielle Vasquez, & Florian Jentsch	175
Chapter 11	Organizational and Safety Factors in Automated Oil and Gas Pipeline Systems	199
	Najmedin Meshkati	
Chapter 12	Cybersecurity in Organizations: A Sociotechnical Systems Approach	217
	David Schuster & Joseph R. Keebler	
Chapter 13	Evolution of Phishing Attacks: Challenges and Opportunities for Humans to Adapt to the Ubiquitous Connected World	237
	Aiping Xiong, Robert W. Proctor, & Ninghui Li	
Chapter 14	Teleology for Technology	259
	Peter A. Hancock	
Chapter 15	The Axial Age of Artificial Autonomy	295
	Peter A. Hancock	
Author Index		303

313

Subject Index