Record Nr. UNINA9910800159803321 **Titolo** Advances in understanding human performance: neuroergonomics, human factors design, and special populations // editors, Tadeusz Marek, Waldemar Karwowski, Valerie Rice Boca Raton:,: CRC Press,, 2011 Pubbl/distr/stampa **ISBN** 0-429-15174-8 1-138-11181-3 1-4398-3502-0 Descrizione fisica 1 online resource (912 p.) Collana Advances in human factors and ergonomics series KarwowskiWaldemar <1953-> Altri autori (Persone) MarekTadeusz RiceValerie J. Berg Disciplina 620.82 Soggetti Human engineering Neuroergonomics Work design - Psychological aspects Environmental psychology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "A CRC title." Note generali Nota di bibliografia Includes bibliographical references. Front Cover: Table of Contents: Preface: Section I: Neuroergonomics: Nota di contenuto Workload Assessment; Chapter 1: Neurogenetics of Working Memory and Decision Making under Time Pressure; Chapter 2: From Subjective Questionnaires to Saccadic Peak Velocity: A Neuroergonomics Index for Online Assessment of Mental Workload; Chapter 3: Cognitive Workload Assessment of Air Traffic Controllers Using Optical Brain Imaging Sensors; Chapter 4: Prestimulus Alpha as a Precursor to Errors in a UAV **Target Orientation Detection Task** Chapter 5: Decoding Information Processing When Attention Fails: An Electrophysiological ApproachChapter 6: Towards Adaptive Automation: A Neuroegronomic Approach to Measuring Workload During a Command and Control Task; Chapter 7: A Predictive Model of Cognitive Performance Under Acceleration Stress; Chapter 8: Static and

Dynamic Discriminations in Vigilance: Effects on Cerebral

Hemodynamics and Workload; Section II: Models and Measurement in

Neuroergonomics; Chapter 9: 4th Dimensional Interactive Design For Dynamic Environments

Chapter 10: Developing Methods for Utilizing Physiological MeasuresChapter 11: Methods from Neuroscience for Measuring User Experience in Work Environments; Chapter 12: Subjective and Objective Measures of Operator State in Automated Systems; Chapter 13: Brain Power: Implementing Powerful Neurally-Inspired Mechanisms in Computational Models of Complex Tasks; Chapter 14: ESP2: A Platform for Experimental Design in Cognitive Ergonomics; Chapter 15: Modeling Sleep-Related Activities from Experimental Observations -Initial Computational Frameworks for Understanding Sleep Function(s) Chapter 16: Physiological Day-to-Day Variability Effects on Workload Estimation for Adaptive AidingChapter 17: Challenges of Using Physiological Measures for Augmenting Human Performance; Chapter 18: Infrasonic Analysis of Human Speech: An Index of Workload: Section III: Neuroergonomics and Human Performance; Chapter 19: Real-Time Classification of Neural Signals Corresponding to the Detection of Targets in Video Imagery; Chapter 20: Understanding Brain Arousal and Sleep Quality Using a Neuroergonomic Smart Phone Application

Chapter 21: A Neuroergonomic Perspective on Human-Automation Etiquette and TrustChapter 22: Neuroethics: Protecting the Private Brain; Chapter 23: Activity of Alerting, Orienting and Executive Neuronal Network Due to Sustained Attention Task - Diurnal fMRI Study; Chapter 24: Characteristic Changes in Oxygenated Hemoglobin Levels Measured by Near-Infrared Spectroscopy (NIRS) During ""Aha"" Experiences; Chapter 25: Performance Under Pressure: A Cognitive Neuroscience Approach to Emotion Regulation, Psychomotor Performance and Stress

Chapter 26: A Framework for Improving Situation Awareness of the UAS Operator through Integration of Tactile Cues

## Sommario/riassunto

Combining emerging concepts, theories, and applications of human factors knowledge, this volume focuses on discovery and understanding of human performance issues in complex systems, including recent advances in neural basis of human behavior at work (i. e. neuroergonomics), training, and universal design. The book is organized into ten sections that focus on the following subject matters: I: Neuroergonomics: Workload Assessment II: Models and Measurement in Neuroergonomics III: Neuroergonomics and Human Performance IV: Neuroergonomics and Training Issues V: Trainees: Designing for Those in Tra