1. Record Nr. UNINA9910800200503321 Human factors of a global society: a system of systems perspective // Titolo edited by Tadeusz Marek, Waldemar Karwowski, Marek Frankowicz, Jussi Kantola, and Pavel Zgaga Boca Raton, FL:,: CRC Press,, [2014] Pubbl/distr/stampa ©2014 **ISBN** 0-429-19251-7 1-4665-7286-8 Descrizione fisica 1 online resource (1124 p.) Collana Ergonomics design and management theory and applications Disciplina 920.8/2 Soggetti Technology - Social aspects Human engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front Cover; Contents; Preface; Editors; Contributors; Chapter 1: Birth of Asymmetrical Face Biometrics and Its Transdisciplinarian Near Future; Chapter 2: HITS: Advanced City Logistics Systems; Chapter 3: HITS: Hierarchical Intelligent Transportation Systems; Chapter 4: Hierarchical Intelligent Traffic System : Application of Vehicular Telematics over Wireless Networks for Intelligent Traffic Incident **Detection and Diagnosis** Chapter 5: New Design Philosophies in Architecture as a Way of Achieving Substantial Improvements of Office Buildings' Quality in Consideration of Sustainable DevelopmentChapter 6: The Role of Emotions in Cognitive Processes: Theoretical and Empirical Basis for Complex Brain- Computer Interfaces-Electroencephalography and Functional Magnetic Resonance Imaging; Chapter 7: Evidence-Based Practice: Evaluation of the Effectiveness of Three Forced-Air Warming Blankets in Preventing Perioperative Hypothermia Chapter 8: CaseView as a Web-Based Resource Technology to Expedite Patient Care and Cost Saving for an Operating RoomChapter 9:

Technical, Ecological, and Social Aspects of Nanotechnologies; Chapter

10: Wayfinding by Colors in Public Buildings; Chapter 11: Human Classification Process: Theory, Simulation, and Practical Applications;

Chapter 12: Continuous Quality Improvement in Neonatal Care: Experience of Eastbay Newborn Services Group, Northern California, USA; Chapter 13: A Model and Methods to Solve Problems of Accessibility and Information for the Visually Impaired Chapter 14: Visualization of Multicriterial Classification: A Case StudyChapter 15: Toward 2020 with SSAT; Chapter 16: The Problem Statement: Issues, Importance, and Impacts on Software Development; Chapter 17: The Influence of Individual Personality Features on Human Performance in Work, Learning, and Athletic Activity: Chapter 18: Activity Theory as the Initial Paradigm for a Hypothesis about the Collective Goal Orientation of the Macroevolution of Mankind; Chapter 19: Task and Its Complexity Assessment Chapter 20: Virtualization of Hospital Processes in Forming the Knowledge-Based OrganizationChapter 21: Advanced Technologies in the Aerospace Industry: Chapter 22: Leaders' Mind Types and Their Relations to Preferred Leadership Styles; Chapter 23: Advanced Theory of Political Marketing; Chapter 24: Marketing Strategies in the Conceptual Age; Chapter 25: Work Locus of Control and Burnout Syndrome; Chapter 26: Cultural Factors of Economic Effectiveness and Innovation: Organizational Psychology of Innovation Chapter 27: A Short Version of the Need for Closure Scale: Item Selection and Scale Validation

Sommario/riassunto

During the last 60 years the discipline of human factors (HF) has evolved alongside progress in engineering, technology, and business. Contemporary HF is clearly shifting towards addressing the human-centered design paradigm for much larger and complex societal systems, the effectiveness of which is affected by recent advances in engineering, science, and education. Human Factors of a Global Society: A System of Systems Perspective explores the future challenges and potential contributions of the human factors discipline in the Conceptual Age of human creativity and social responsibi