Record Nr. UNINA9910830917403321

Titolo A framework of human system engineering : applications and case

studies / / edited by Holly A. Handley, Andreas Tolk

Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley-IEEE Press,, [2021]

[Piscatagay, New Jersey]:,: IEEE Xplore,, [2020]

ISBN 1-119-69877-4

1-119-69882-0 1-119-69876-6

Descrizione fisica 1 PDF

Disciplina 620.001171

Soggetti Systems engineering

Human engineering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Editor Bios -- Author Short Bios -- Contributors list -- Foreword --

Preface -- Section 1: Socio - Technical System Types -- 1. Introduction to the Human System Engineering Framework -- Holly A. H. Handley --2. Human Interface Considerations for Situational Awareness --Christian G.W. Schnedler and Michael Joy -- 3. Utilizing Artificial Intelligence to Make Systems Engineering More Human -- Philip Barry and Steve Doskey -- 4. Life-Learning of Smart Autonomous Systems for Meaningful Human-Autonomy Teaming -- Kate J. Yaxley, Keith F. Joiner, Jean Bogais and Hussein A. Abbass -- Section 2: Domain Deep Dives -- 5. Modeling the Evolution of Organizational Systems for the Digital Transformation of Heavy Rail -- Grace Kennedy, William Scott, Farid Shirvani and Peter Campbell -- 6. Human System Integration in the Space Exploration Systems Engineering Lifecycle -- George Salazar and Maria Natalia Russi-Vigoya -- 7. Aerospace Human System Integration - Evolution over the Last 40 Years -- Guy Andre Boy --Section 3: Focus on Training and Skill Sets -- 8. Building a Socio-Cognitive Evaluation Framework to Develop Enhanced Aviation Training Concepts for Gen Y and Gen Z Pilot Trainees -- Alliya Anderson, Samuel Feng, Fabrizio Interlandi, Michael Melkonian, Vladimir

Parezanovic, Mary-Lynn Woolsey, Claudine Habak and Nelson King -- 9. Improving Enterprise Resilience by Evaluating Training System Architecture: Method Selection for Australian Defence -- Victoria Jnitova, Mahmoud Efatmaneshnik, Keith Joiner and Elizabeth Chang -- 10. Integrating New Technology into the Complex System of Air Combat Training -- Sarah M. Sherwood, Kelly J. Neville, Angus L. M. Thom McLean, III, Melissa Walwanis and Amy Bolton -- Section 4: Considering Human Characteristics -- 11. Engineering a Trustworthy Private Blockchain for Operational Risk Management - A Rapid Human Data Engineering Approach based on Human System Engineering -- Marius Becherer, Michael Zipperle, Stuart Green, Florian Gottwalt, T. Bui-Nguyen and Elizabeth Chang.

12. Lights Properties and Power in Facilitating Organizational Change -- Pravir Malik -- Section 5: From the Field -- 13. Observations of Real-Time Control Room Simulation -- Hugh David with an editor introduction by Holly Handley -- 14. A Research Agenda for Human Systems Engineering -- Andreas Tolk -- Index Terms.

Sommario/riassunto

"This book presents a series of Human System Engineering (HSE) applications on a range of topics, such as interface design, training requirements, personnel capabilities and limitations, and human task allocation. Each chapter represents a case study of the application of HSE from different dimensions of socio-technical systems. The examples are organized using a socio-technical system framework to reference the applications across multiple system types and domains. These case studies serve to illustrate the value of applying HSE to the broader engineering community and provide real world examples. The book provides reference examples in a variety of domains and applications to educate engineers; the integration of the human user is listed as one of the enablers of System Engineering (SE) in the System Engineering Body of Knowledge (SEBoK)."--