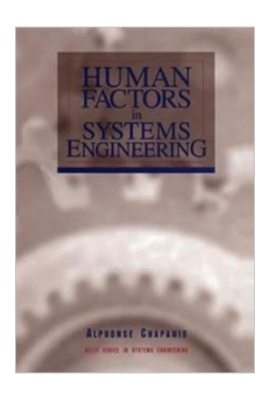
The book was found

Human Factors In Systems Engineering





Synopsis

Human Factors in Systems Engineering shows how to integrate human factors into the design of tools, machines, and systems so that they match human abilities and limitations. Unlike virtually all other books on human factors, which leave the implementation of general guidelines to engineers and designers with little or no human factors expertise, this unique book shows that the proper role of the human factors specialist is to translate general guidelines into project specific design requirements to which engineers can design. Again, while other human factors books ignore the standards, specifications, requirements, and other work products that must be prepared by engineers, this book emphasizes the methods used to generate the human factors inputs for engineering work products, and the points in the development process where these inputs are needed. Comprehensive in its scope, Human Factors in Systems Engineering uses the systems engineering process to provide a broad understanding of the way human factors are used in the development process. It describes the full cycle of a design and shows what human factors inputs engineers and designers need at each stage of development. Well-organized and clearly written, this invaluable text is fully supported by over a hundred illustrations, thirty tables, handy appendices, and extensive bibliographies. Its practical, hands-on approach makes it an indispensable resource for professionals and advanced students in human factors, ergonomics, industrial engineering, and systems engineering. A unique, step-by-step guide to the application of human factors in the system development process Human Factors in Systems Engineering Unlike most current texts which provide general human factors recommendations but leave their interpretation to designers who are usually not trained for it, this book shows the reader how to prepare project specific system requirements that engineers can use easily and effectively. In addition, it fully explains the various work products--the standards and specifications--that engineers must produce during development, and shows what human factors inputs are required in each of them. Focusing on the entire systems engineering process, Human Factors in Systems Engineering offers professionals and advanced students a fresh, much-needed approach to the role of human factors in the design of tools, machines, and systems.

Book Information

Hardcover: 352 pages

Publisher: Wiley-Interscience (February 27, 1996)

Language: English

ISBN-10: 0471137820

ISBN-13: 978-0471137825

Product Dimensions: 6.5 x 0.9 x 9.4 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,023,528 in Books (See Top 100 in Books) #63 in Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Management

#114 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing &

Operational Systems > Ergonomics #241 in Books > Engineering & Transportation > Engineering

> Industrial, Manufacturing & Operational Systems > Industrial Technology

Customer Reviews

Alphonse Chapanis is one of the founding fathers of the field of human factors engineering and probably its most important author. His numerous books and publications over the past half century serve as a foundation for those engaged in the design of user-friendly tools, systems and environments. Now he presents what may be his best work, a comprehensive description of how the human factors design process actually proceeds. While most human factors texts have concentrated on questions of describing and optimizing human performance, Chapanis goes one step farther. The goal of this text is to show the human factors practitioner precisely how their inputs should be included at every stage of the engineering design process. Effective coordination with design engineers from other disciplines is the key. Numerous entertaining and thought-provoking case studies are drawn from the authors's vast experience to add spice to the clearly written text. To anyone starting a career in human factors engineering: Buy this book, read it from cover to cover, keep it on your desk and refer to it often.

Essential reading for the pragmatic, sensible and successful application of Human Factors to anyone in industry. This book has provided me with information of how Human Factors should be applied to the development of a system in the 'real engineering' world. Invaluable. Brilliant. If you are in 'Human Factors' you NEED this book.

Fast service and clean product.

Download to continue reading...

Conceptual Foundations of Human Factors Measurement (Human Factors and Ergonomics)
Handbook of Aviation Human Factors, Second Edition (Human Factors in Transportation

(Hardcover)) Human Factors Methods for Design: Making Systems Human-Centered Human Factors in Systems Engineering A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System Human Computer Interaction Handbook: Fundamentals, Evolving Technologies, and Emerging Applications, Third Edition (Human Factors and Ergonomics) Human Factors In Engineering and Design Introduction to Human Factors Engineering (2nd Edition) Human Factors in Simple and Complex Systems, Second Edition Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering a Safer World: Systems Thinking Applied to Safety (Engineering Systems) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Measure of Man and Woman: Human Factors in Design Handbook of Occupational Safety and Health (Human Factors and Ergonomics) Human Factors in Lighting, Third Edition Safety Differently: Human Factors for a New Era, Second Edition The Science of Footwear (Human Factors and Ergonomics) Principles and Practice of Aviation Psychology (Human Factors in Transportation) Principles of Forensic Human Factors/Ergonomics Handbook of Human Factors in Medical Device Design

Dmca