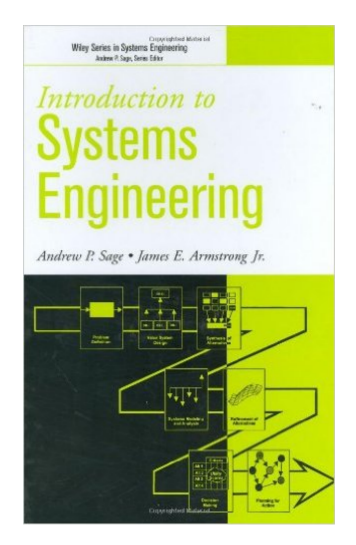
The book was found

Introduction To Systems Engineering





Synopsis

An easy-to-use, comprehensive guide to systems engineering methods. Systems engineering (SE), or the engineering of large-scale systems, is key to achieving reliable, efficient, cost-effective products and services in diverse fields, including communication and network systems, software engineering, information systems, manufacturing, command and control, and defense systems acquisition and procurement. This book offers a unique introduction to the world of systems engineering, focusing on analysis and problem-solving techniques that can be applied throughout the life cycle of product systems and service systems. While the authors provide a framework for the functional levels involved in systems engineering processes and system management, the bulk of the discussion is devoted to the practical application of formulation, analysis, and interpretation methods. Through the use of real-world examples and useful graphs, readers will learn to: * Choose the most appropriate methods and tools for a given project * Apply issue formulation methods to assure that the right problem has been identified * Work with formal analysis methods to assure that the problem is solved correctly * Apply issue interpretation methods to insure that decisions reflect human values and technological realities, and thereby make interpretation work for them in the decision-making process * Develop an appreciation for the engineering and troubleshooting of large systems

Book Information

Hardcover: 568 pages Publisher: Wiley-Interscience; 1 edition (March 27, 2000) Language: English ISBN-10: 0471027669 ISBN-13: 978-0471027669 Product Dimensions: 6.3 x 1.2 x 9.5 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #1,118,941 in Books (See Top 100 in Books) #257 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Technology #2358 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics #4380 in Books > Engineering & Transportation > Engineering > Mechanical

Customer Reviews

... Andy Sage is the gold standard for SE.As a fellow of INCOSE he clearly knows SE.His classes are always informative and up to date. He is currently working on the cutting edge of Systems Architecture. We can only hope that his notes, which are locked behind GMUs firewall and webct, will be turned into a book. He edited the Handbook of SE as well as editing the incose journal. If he says it, you can take it to the bank. Unfortunately this book is 6 years old now and Armstrong is not in Sage's league, but Andy can turn anyone's drafts into good material. So while good, the weakness is that this book does not reflect the changing view and emphasis of SE. This is not to fault Professor Sage, but merely reflects the fact that even incose cannot agree on what SE is, and that the govt which drives most of SE efforts keeps changing their emphasis. incose even keeps rewriting their handbook as the internal power struggles bring to power different groups with different views of what SE is. The dirty truth is that there are NO good SE books. There are a lot of books on SE that have some good stuff in them but none does the job right and/or is up to date enough. Should you read this book. Probably yes. Along with several others, and then extract your own summary of what is pertinent as most of them have way too much filler and wander off into detailed areas of interest only to the authors. There are a lot of handbooks and reference materials on the web, mostly from govt sites. Some has some excellent content, many are grossly out of date or totally spurious.

Download to continue reading...

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) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Flexibility in Engineering Design (Engineering Systems) Telecommunication Systems Engineering (Dover Books on Electrical Engineering) The Art of Systems Architecting, Third Edition (Systems Engineering) Real-time Operating Systems (The engineering of real-time embedded systems Book 1) Chemical Engineering Design and Analysis: An Introduction (Cambridge Series in Chemical Engineering) Exploring Engineering, Third Edition: An Introduction to Engineering and Design Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) INTRODUCTION TO COASTAL ENGINEERING AND MANAGEMENT (Advanced Series on Ocean Engineering -Vol. 16) An Introduction to Rehabilitation Engineering (Series in Medical Physics and Biomedical Engineering) Introduction to Systems Engineering Introduction to Logistics Systems Planning and Control (Wiley Interscience Series in Systems and Optimization) Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment (Synthesis Lectures on Digital Circuits and Systems) Mathcad: A Tool for Engineering Problem Solving + CD ROM to accompany Mathcad (Basic Engineering Series and Tools) Control Engineering, 2nd Edition (Tutorial Guides in Electronic Engineering)

<u>Dmca</u>