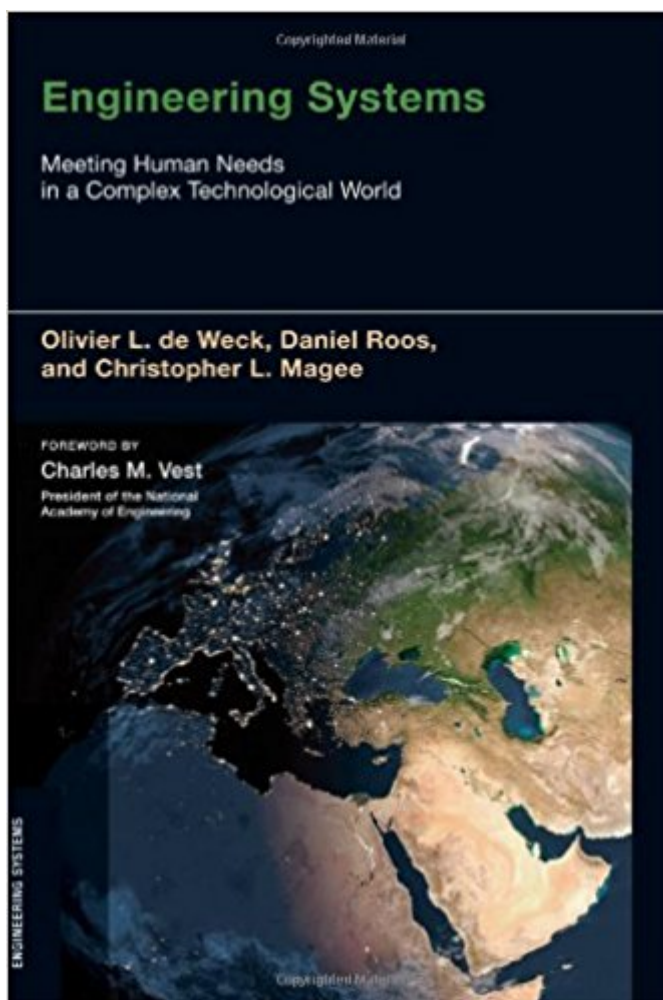


The book was found

Engineering Systems: Meeting Human Needs In A Complex Technological World



Synopsis

Engineering, for much of the twentieth century, was mainly about artifacts and inventions. Now, it's increasingly about complex systems. As the airplane taxis to the gate, you access the Internet and check email with your PDA, linking the communication and transportation systems. At home, you recharge your plug-in hybrid vehicle, linking transportation to the electricity grid. Today's large-scale, highly complex sociotechnical systems converge, interact, and depend on each other in ways engineers of old could barely have imagined. As scale, scope, and complexity increase, engineers consider technical and social issues together in a highly integrated way as they design flexible, adaptable, robust systems that can be easily modified and reconfigured to satisfy changing requirements and new technological opportunities. *Engineering Systems* offers a comprehensive examination of such systems and the associated emerging field of study. Through scholarly discussion, concrete examples, and history, the authors consider the engineer's changing role, new ways to model and analyze these systems, the impacts on engineering education, and the future challenges of meeting human needs through the technologically enabled systems of today and tomorrow.

Book Information

Series: Engineering Systems

Hardcover: 232 pages

Publisher: The MIT Press (October 21, 2011)

Language: English

ISBN-10: 0262016702

ISBN-13: 978-0262016704

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #369,830 in Books (See Top 100 in Books) #92 in Books > Science & Math > Physics > System Theory #1658 in Books > Engineering & Transportation > Engineering > Mechanical #2400 in Books > Textbooks > Engineering

Customer Reviews

I believe that this book is a first. It defines a new and emerging discipline -- engineering systems. The authors give us the theories, concepts, and tools which are necessary to situate engineering problems in a broader and fundamentally relevant context, thereby permitting more complete and

useful solutions to current challenges. (John S. Reed, Chairman of the Corporation, MIT) This is an extraordinarily readable book that brings the literature of Engineering Systems to a new level. Engineering in the future will increasingly integrate the physical and biological sciences -- and humans -- to perform amazing new functions. Anyone who has ever wondered why start must be clicked to turn off a computer needs to read this book! It would have been required reading had it existed at the time I was teaching at Princeton University. (Norman R. Augustine, Retired Chairman and CEO, Lockheed Martin Corporation, Former Under Secretary of the Army, and Former Chairman, National Academy of Engineering) This book is timely. New thinking is urgently needed in order to manage and thrive in our world of complex systems and systems of systems. Our students, the leaders of tomorrow, must learn and apply engineering systems skills in business, communications, transportation, energy, education, healthcare delivery, public health, and global health. This book marvelously demonstrates why the system-thinking skills required must include the domains of strategic planning, public policy, social sciences, management, and engineering. (Denis A. Cortese, M.D., Foundation Professor and Director of the Healthcare Delivery and Policy Program, Arizona State University; President of the Healthcare Transformation Institute; Emeritus President and CEO of Mayo Clinic) Not since the work of Eberhardt Rechtin on establishing the field of Systems Architecting have I encountered a book with a broader scope and more potent conceptual approach. Engineering Systems provides a solid framework for expanding the principles of engineering to address the complexities beyond technical science that are necessary to master the Grand Challenges of our age. I believe it will change the way we think about the field of engineering. (Richard K. Miller, President, Franklin W. Olin College of Engineering)

Olivier L. de Weck is Professor of Aeronautics and Astronautics and Engineering Systems at MIT. Daniel Roos, Founding Director of Engineering Systems Division, is Japan Steel Industry Professor of Engineering Systems and Civil and Environmental Engineering, Emeritus, at MIT. Christopher L. Magee is Professor of the Practice of Mechanical Engineering and Engineering Systems at MIT, where he is also Codirector of the International Design Center of Singapore University of Technology and Design and MIT.

Excellent reading. But still wondering on what the difference between engineering systems and systems engineering may be.

This book is very well written and easy to read so don't let the title throw you. It is a look into the

sociological and practicality of new and future developments in technology. The pros and cons are well researched and explained in a most interesting manner. I bought this book for my son-in-law for Christmas and can't wait for him to read it!! I think it is a book that everyone should read whether you are interested in engineering or not. It will make you say, "I never thought of it that way" about so many things.

Thais book provides a good overview of Engineering Systems. For those who work with complex projects this is a must to read.

Excellent introduction to the field of Engineering Systems that should be read by anyone working in engineering, finance or policy fields that deal with large, complex "systems". Lays the groundwork for a lot of great future research

very forward looking

pages were crisp.

[Download to continue reading...](#)

Engineering Systems: Meeting Human Needs in a Complex Technological World
Entering the Psalms, Participant's Workbook (Meeting God in Scripture) (Meeting God in Scripture Meeting God in Scripture) Expert Systems and Decision Support in Medicine: 33rd Annual Meeting of the Gmds Efmi Special Topic Meeting Peter L. Reichertz Memorial Conference Ha (Lecture Notes in Medical Informatics, 36) Making Things Work: Solving Complex Problems in a Complex World
The Engineering Design of Systems: Models and Methods (Wiley Series in Systems Engineering and Management) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Rapid Prototyping Software for Avionics Systems: Model-oriented Approaches for Complex Systems Certification (Iste) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Meeting the Educational Needs of Children With Down's Syndrome. a Handbook for Teachers Meeting the Physical Therapy Needs of Children How To Raise Emotionally Healthy Children: Meeting The Five Critical Needs of Children...And Parents Too! Updated Edition Meeting Children's Psychosocial Needs Across The Health-Care Continuum Biomedical Engineering and Human Body Systems (Engineering in Action) The Passive Voice and Reported Speech: Your grammar torch to shed light on passive voice, reported speech, complex subject, complex object and cleft (Brookgarbolt's

treasure Book 2) How Goats Can Fight Poverty: Complex problems do not always need complex solutions Transgender Lives: Complex Stories, Complex Voices Network Medicine: Complex Systems in Human Disease and Therapeutics Glencoe Science: Human Body Systems, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Glencoe Life iScience Module I: Human Body Systems, Grade 7, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) The Human Side of Managing Technological Innovation: A Collection of Readings

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)