Record Nr. UNINA9911007199603321 Autore Kossiakoff Alexander <1914-2005.> **Titolo** Systems engineering: principles and practice / / Alexander Kossiakoff, Samuel J. Seymour, David A. Flanigan, Steven M. Biemer Hoboken, N.J., : Wiley, 2020 Pubbl/distr/stampa **ISBN** 9781119516699 (ebook) 9781119516668 (hbk.) 9781523156627 1523156627 9781119516675 1119516676 9781119516705 1119516706 9781119516699 1119516692 Edizione [3rd ed.] Descrizione fisica 1 online resource (xxxi, 647 p.) : ill Collana Wiley series in systems engineering and management Classificazione 620.0011 509.6 Altri autori (Persone) SeymourSamuel J FlaniganDavid A BiemerSteven M Disciplina 620.001171 Soggetti Systems engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previous ed.: 2011

Other editors: Samuel J. Seymour, David A. Flanigan, Steven M. Biemer

Includes bibliographical references and index

Includes bibliographical references and index. Nota di bibliografia

Nota di contenuto Part I Foundations of Systems Engineering -- 1 Systems Engineering

and the World of Modern Systems -- 2 Structure of Complex Systems -- 3 The System Development Process -- 4 Systems Engineering Management -- Part II Concept Development Stage -- 5 Needs Analysis -- 6 Requirements Analysis -- 7 Functional Analysis -- 8 Evaluation and Selection -- 9 Systems Architecting -- 10 ModelBased Systems Engineering (MBSE) -- 11 Decision Analysis and Support -- 12 Risk

Management -- Part III Engineering Development Phase -- 13

Sommario/riassunto

Advanced Development -- 14 Software Systems Engineering -- 15 Engineering Design -- 16 Systems Integration -- 17 Test and Evaluation -- Part IV PostDevelopment Stage -- 18 Production -- 19 Operation and Support -- 20 System of Systems Engineering -- Part V Systems Domains -- 21 Enterprise Systems Engineering -- 22 Systems Security Engineering -- 23 The Future of Systems Engineering -- Index.

A comprehensive and interdisciplinary guide to systems engineering. Systems Engineering: Principles and Practice, 3rd edition is the leading interdisciplinary reference for systems engineers. The up-to-date third edition provides readers with discussions of model-based systems engineering, requirements analysis, engineering design, and software design. Freshly updated governmental and commercial standards, architectures, and processes are covered in-depth. The book includes newly updated topics on: Risk; Prototyping; Modeling and simulation; Software/computer systems engineering. Examples and exercises appear throughout the text, allowing the reader to gauge their level of retention and learning. Systems Engineering: Principles and Practice was and remains the standard textbook used worldwide for the study of traditional systems engineering. The material is organized in a manner that allows for quick absorption of industry best practices and methods. Systems Engineering Principles and Practice continues to be a national standard textbook for the study of traditional systems engineering for advanced undergraduate and graduate students. It addresses the need for an introductory overview, first-text for the development and acquisition of complex technical systems. The material is organized in a way that teaches the reader how to think like a systems engineer and carry out best practices in the field.