Record Nr. UNIORUON00432312 Autore HALE, Robert Beverly **Titolo** Drawing lessons from the great masters / Robert Beverly Hale New York,: Watson-Guptill, 1964 ((rist. 1974) Pubbl/distr/stampa **ISBN** 02-7300-894-3 Descrizione fisica 271 p.: ill.; 29 cm. Disciplina 704.942 Corpo umano - Arte Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9911019649003321 **Titolo** Decision making in systems engineering and management [[electronic resource] /] / edited by Gregory S. Parnell, Patrick J. Driscoll, Dale L. Henderson

Pubbl/distr/stampa Hoboken, NJ, : Wiley, c2011

ISBN 0-470-93471-9

1-283-07225-4 9786613072252 0-470-92696-1 0-470-92695-3

Edizione [2nd ed.]

Descrizione fisica 1 online resource (547 p.)

Collana Wiley Series in Systems Engineering and Management;; v.79

Wiley series in systems engineering and management

Altri autori (Persone) ParnellGregory S

DriscollPatrick J HendersonDale L

Disciplina 620.001/171

620.001171

Soggetti Systems engineering - Management

Systems engineering - Decision making

Lingua di pubblicazione Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	DECISION MAKING IN SYSTEMS ENGINEERING AND MANAGEMENT; Contents; Foreword to the Second Edition; Foreword to the First Edition; Preface to the Second Edition; Acknowledgments; Thoughts for Instructors; Contributors; Acronyms; 1 Introduction; 1.1 Purpose; 1.2 System; 1.3 Stakeholders; 1.4 System Life Cycle; 1.5 Systems Thinking; 1.6 Systems Engineering Thought Process; 1.7 Systems Engineering; 1.8 Engineering Management; 1.9 Systems Decision Process; 1.10 Overview; 1.11 Exercises; References; PART I SYSTEMS THINKING; 2 Systems Thinking; 3 System Life Cycle; 4 Systems Modeling and Analysis 5 Life Cycle CostingPART II SYSTEMS ENGINEERING; 6 Introduction to Systems Engineering; 7 Systems Engineering in Professional Practice; 8 System Reliability; PART III SYSTEMS DECISION MAKING; 9 Systems Decision Process Overview; 10 Problem Definition; 11 Solution Design; 12 Decision Making; 13 Solution Implementation; 14 Summary; Appendix A SDP Trade Space Concepts; Index
Sommario/riassunto	Decision Making in Systems Engineering and Management is a comprehensive textbook that provides a logical process and analytical techniques for fact-based decision making for the most challenging systems problems. Grounded in systems thinking and based on sound systems engineering principles, the systems decisions process (SDP) leverages multiple objective decision analysis, multiple attribute value theory, and value-focused thinking to define the problem, measure stakeholder value, design creative solutions, explore the decision trade off space in the presence of uncertainty, and structure s