

1. Record Nr.	UNINA9910953150703321
Autore	Hulett David T
Titolo	Integrated cost-schedule risk analysis // David Hulett
Pubbl/distr/stampa	Farnham ; ; Burlington, VT, : Gower, c2011
ISBN	1-315-58901-X 1-317-11530-9 1-317-11529-5 1-283-11560-3 9786613115607 1-4094-2812-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (241 p.)
Disciplina	658.15/52
Soggetti	Project management - Cost control Costs, Industrial Risk assessment
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	Cover; Contents; Foreword by Philip Rawlings; Foreword by Charles Bosler; Preface; 1 Introduction: Why Conduct Cost Risk Analysis?; 2 Cost Risk Analysis Basics: The Three-Point Estimate and an Analytic Solution; 3 What is Monte Carlo Simulation and How Does it Apply to Cost Risk Analysis?; 4 Collecting High-Quality Data on Cost Risk Methods and Challenges; 5 Correlation Between Project Element Costs Reflects Common Risk Drivers and Implies More; 6 Using Risk Register Risks to Drive the Cost Risk Analysis: The "Risk Driver" Method; 7 Preparing for Integrated Cost and Schedule Risk Analysis 8 Essentials of Integrated Cost and Schedule Risk Analysis 9 Integrated Cost and Schedule Risk Analysis: Method and Case Study Basic Results; 10 Integrated Cost and Schedule Risk Analysis Advanced Results; 11 Summary of Integrated Cost and Schedule Risk Analysis; Index
Sommario/riassunto	This companion volume to Practical Schedule Risk Analysis explores the second area where projects so often go horribly wrong - project cost. Many cost estimates are fundamentally flawed in their conception,

become written in stone when the project is approved and consequently fall apart during the project implementation and delivery. David Hulett explains the true value of project cost estimating and how to manage the risks associated with project costs and project schedules. Given the scale of the investment in many modern projects, this is surely a book that is worth its weight in gold.
