

1. Record Nr.	UNISA990002348680203316
Autore	RENSI, Giuseppe <1871-1941>
Titolo	Critica della morale / Giuseppe Rensi
Pubbl/distr/stampa	Catania : Casa Editrice Etna, 1935
Descrizione fisica	175 p. ; 20 cm
Collana	Eclettica ; 1
Disciplina	170
Soggetti	Morale
Collocazione	II.1.D. 5862 XV.2.A. 1893
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910461810403321
Titolo	Power and place in the North American West [[electronic resource] /] / edited by Richard White and John M. Findlay
Pubbl/distr/stampa	Seattle, : Center for the Study of the Pacific Northwest in association with University of Washington Press, c1999
ISBN	0-295-80220-0
Descrizione fisica	xx, 312 p. : ill., maps
Collana	The Emil and Kathleen Sick lecture-book series in western history and biography
Altri autori (Persone)	WhiteRichard <1947-> FindlayJohn M. <1955->
Disciplina	978
Soggetti	Human geography - West (U.S.) Human geography - Canada, Western Power (Social sciences) - West (U.S.) Power (Social sciences) - Canada, Western Electronic books. West (U.S.) History Congresses Canada, Western History Congresses West (U.S.) Social conditions Congresses Canada, Western Social conditions Congresses West (U.S.) Economic conditions Congresses

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
3. Record Nr.	UNINA9910824443703321
Autore	Boussabaine Halim A
Titolo	Whole life-cycle costing : risk and risk responses / / Halim A. Boussabaine and Richard J. Kirkham
Pubbl/distr/stampa	Oxford, UK ; ; Malden, MA, : Blackwell Pub., 2004
ISBN	9786611321413 9781281321411 1281321419 9780470759172 0470759178 9780470759158 0470759151
Edizione	[1st ed.]
Descrizione fisica	1 online resource (266 p.)
Altri autori (Persone)	KirkhamRichard J
Disciplina	692/.5
Soggetti	Building - Estimates Building - Cost control Life cycle costing
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	Contents; Foreword by Nigel Dorman, NHS Estates; Preface; Acknowledgements; Part I: Fundamentals of Whole Life-cycle Costing; 1 Towards an Understanding of Whole Life-cycle Costing; 1.1 Introduction; 1.2 Whole life-cycle costing: a brief history; 1.3 Defining whole life-cycle costing; 1.4 Risk and uncertainty in WLCC; 1.5

Subjectivity in WLCC; 1.6 Summary; References; 2 Whole Life-cycle Costing Risk Management; 2.1 Introduction; 2.2 Why has the construction industry failed to embrace WLCC?; 2.3 Why risk assessment in whole life costing?  
2.4 Data requirements in whole life-cycle costing and risk assessment2.5 Specifying a comprehensive set of objectives and measures for each WLCC component; 2.6 A framework for whole life costing risk management; 2.7 Summary; References; 3 Key Decisions in the Whole Life-cycle Costing Process; 3.1 Introduction; 3.2 Justification for investment and extraction of client requirements; 3.3 Key decisions at the conceptual development stage; 3.4 Key decisions at the detailed design stage; 3.5 Key decisions at the production stage; 3.6 Decisions at the operational stage  
3.7 Decisions at the end of economic life stage3.8 Summary; References; 4 Fundamentals of Whole Life-cycle Cost Analysis; 4.1 Introduction; 4.2 Concepts of the time value of money; 4.3 WLCC calculation models; 4.4 Measuring economic performance in whole life-cycle costing; 4.5 WLCC forecasting methods; 4.6 Benchmarking and key performance indicators; 4.7 WLCC key performance indicators; 4.8 Summary; References; 5 Whole Life Risk Analysis Techniques; 5.1 Introduction; 5.2 Risk analysis; 5.3 Qualitative risk analysis; 5.4 Risk matrices; 5.5 Risk registers; 5.6 Event trees  
5.7 Influence diagrams5.8 SWOT analysis; 5.9 Brainstorming sessions; 5.10 Quantitative risk analysis; 5.11 Probabilistic approaches to risk; 5.12 Simulation; 5.13 Sensitivity analysis; 5.14 Markov theory; 5.15 Deterministic measures of risk; 5.16 Mathematical and analytical techniques; 5.17 Artificial intelligence and fuzzy set theory; 5.18 Summary; References; Part II: Whole Life-cycle Costing: The Design Stage; 6 Design Service Life Planning; 6.1 Introduction; 6.2 Estimation of service life for new structures; 6.3 Estimation of the remaining service life for existing structures; 6.4 Summary  
References7 Design Environmental Life-cycle Assessment; 7.1 Introduction; 7.2 Life-cycle assessment; 7.3 Life-cycle assessment for design optimisation; 7.4 LCA tools; 7.5 Environmental life-cycle cost; 7.6 Case study; 7.7 Summary; Reference; 8 Whole Life-cycle Cost Planning at the Design Stage; 8.1 Introduction; 8.2 Design whole life-cycle cost planning; 8.3 An integrated framework for WLC budget estimation; 8.4 Benchmarking WLC budgets; 8.5 Whole life cost planning; 8.6 Summary; References; 9 Whole Life Risk and Risk Responses at Design Stage; 9.1 Introduction; 9.2 Design whole life risk 9.3 WLC risk identification and risk response measures at design/precontract stages

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#### Sommario/riassunto

With its mixture of established theory, best practice and innovation Whole-life costing: risk and risk responses offers a thorough grounding in both the theory and practical application of WLCC. It will help to improve accuracy of the assessments of long-term effectiveness of projects - now an essential tool for those performing risk analysis in construction investment.

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