

1. Record Nr.	UNINA9910452637403321
Autore	Dhillon B. S (Balbir S.), <1947, >
Titolo	Life cycle costing : techniques, models, and applications / / by B.S. Dhillon
Pubbl/distr/stampa	New York : , : Gordon and Breach Science Publishers, , 1989
ISBN	0-429-23759-6 1-136-77385-1 0-203-82368-0 1-136-77386-X
Descrizione fisica	1 online resource (373 p.)
Disciplina	658.1/552
Soggetti	Cost control Engineering economy Product life cycle Electronic books.
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	<p>""Cover ""; ""LIFE CYCLE COSTING: Techniques, Models and Applications ""; ""Copyright "", ""CONTENTS ""; ""PREFACE ""; ""CHAPTER 1 Introduction ""; ""1.1 Brief Life Cycle Costing History "", ""1.2 Periodicals and Conference Proceedings "", ""1.3 Books ""; ""1.4 Definitions ""; ""1.5 Scope of the Book ""1.6 Summary """"1.7 Problems ""; ""1.8 References ""; ""CHAPTER 2 Life Cycle Costing Economics "", ""2.1 Introduction ""; ""2.2 Early History of Interest "", ""2.3 Simple and Compound Interest ""; ""2.4 Nominal and Effective Interest Rates "", ""2.5 Formulas for Life Cycle Cost Analysis "" ""2.5.1 Formula for Finding Future Worth (Single Payment) """"2.5.2 Formula for Finding Present Worth (Single Payment) "", ""2.5.3 Formula for Finding Future Worth (Uniform Periodic</p>

Payments)"; ""2.5.4 Formula for Finding Present Worth (Uniform Periodic Payments)"; ""2.5.5 Formula for Finding the Value of Annuity Payments When the Future Worth of the Annuity is Known""
""2.5.6 Formula for Finding the Value of Annuity Payments When the Present Worth of the Annuity is Known""""2.6 Depreciation Methods "", ""2.6.1 Method I "", ""2.6.2 Method II "";
""2.6.3 Method III "", ""2.7 Present Value Determination with Given Escalation and Discount Rates""; ""2.8 Break-even Analysis "", ""2.9 Summary "", ""2.10 Problems "";
""References ""
""CHAPTER 3 Life Cycle Costing Basics """"3.1
Introduction "", ""3.2 Need for Life Cycle Costing and Applications of Life Cycle Cost Analyses""; ""3.3 Information Needed for Life Cycle Costing """; ""3.4 Elements and Steps Associated with Life Cycle Cost Analysis""; ""3.5 Disciplines for Life Cycle Costing Analysts to Require Skills in and Comparative Tender Assessment Techniques""
""3.6 A Procedure to Incorporate Life Cycle Cost into the Planning Process for Proposals and Contracts""

Sommario/riassunto

Product acquisition involves an examination of the support cost of major equipment over its total life years. Depending on the type of equipment, support costs may range from 10 to 100 times the cost of acquisition. 'Life Cycle Costing: Techniques, Models and Applications' offers a comprehensive approach to the entire field, and treats it in such a way that the reader requires no previous knowledge to understand the contents. It covers all advances and recent progress in life cycle costing from its history and definitions to current approaches. It is fully referenced for deeper study in any sp

2. Record Nr.	UNISA996465494803316
Titolo	Business Process Management [[electronic resource]] : 11th International Conference, BPM 2013, Beijing, China, August 26-30, 2013, Proceedings / / edited by Florian Daniel, Jianmin Wang, Barbara Weber
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-40176-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XVI, 355 p. 124 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 8094
Disciplina	650 658.05
Soggetti	Information technology Business—Data processing Computer logic Software engineering Application software Management information systems Computer science IT in Business Logics and Meanings of Programs Software Engineering Computer Appl. in Administrative Data Processing Management of Computing and Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Keynotes -- Moneyball for nanoHUB: Theory-driven and Data-driven Approaches to understand the Formation and Success of Software Development Teams -- Towards the Next Generation Intelligent BPM - In the Era of Big Data -- BPM In The Cloud -- Process mining -- Bridging Abstraction Layers in Process Mining by automated Matching of Events and Activities -- Mining Configurable Process Models from

Collections of Event Logs -- Slice, Mine and Dice: Complexity-Aware Automated Discovery of Business Process Models -- Business Process Mining from Ecommerce Web logs -- Discovering Data-Aware Declarative Process Models from Event Logs -- Enhancing Declare Maps Based on Event Correlations -- Conformance checking -- Aligning Event Logs and Process Models for Multi-Perspective Conformance Checking: An Approach Based on Integer Linear Programming -- Conformance Checking in the Large: Partitioning and Topology -- On Enabling Compliance of Cross-organizational Business Processes -- Process data -- Verification of Query Completeness over Processes -- Modeling and Enacting Complex Data Dependencies in Business Processes -- Event Stream Processing Units in Business Processes -- Process model matching -- Predicting the Quality of Process Model Matching -- Increasing Recall of Process Model Matching by Improved Activity Label Matching -- A Visualization Approach for Difference Analysis of Process Models and Instance Traffic -- Process architectures and collaboration -- Business Process Architectures with Multiplicities: Transformation and Correctness -- Optimal resource assignment in workflows for maximizing cooperation -- Accelerating Collaboration in Task Assignment Using a Socially Enhanced Resource Model -- Alternative perspectives -- Splitting GSM Schemas: A Framework for Outsourcing of Declarative Artifact Systems -- Composing Workflow Activities on the Basis of Dataflow Structures -- Mixing Paradigms for More Comprehensible Models -- Industry papers -- An Agile BPM Project Methodology -- Declarative Modeling - An Academic Dream or the Future for BPM? -- Investigating Clinical Care Pathways Correlated With Outcomes -- Exformatics Declarative Case Management Workflows as DCR Graphs.

Sommario/riassunto

This book constitutes the proceedings of the 11th International Conference on Business Process Management, BPM 2013, held in Beijing, China, in August 2013. The 17 regular papers and 8 short papers included in this volume were carefully reviewed and selected from 118 submissions. The papers are organized in 7 topical sections named: process mining; conformance checking; process data; process model matching; process architectures and collaboration; as well as alternative perspectives, and industry paper.
