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| 1. Record Nr. | UNINA9910480076203321 |
| Autore | Avison D. E |
| Titolo | Information systems project management [[electronic resource] /] / David Avison, Gholamreza Torkzadeh |
| Pubbl/distr/stampa | Los Angeles ; ; London, : SAGE, c2009 |
| ISBN | 1-4522-4484-7 1-4522-7496-7 |
| Descrizione fisica | 1 online resource (497 p.) |
| Altri autori (Persone) | TorkzadehGholamreza |
| Disciplina | 004.0684 658.4/038/011 658.4038011 |
| Soggetti | Information resources management Information technology - Management Project management 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 | Cover; Brief Contents; Detailed Contents; Preface; Acknowledgments; Chapter 1 - Introducing Information Systems Project Management; Chapter 2 - Aligning the Information Systems Project With Organizational Goals; Chapter 3 - Using an Information Systems Development Methodology; Chapter 4 - Defining Project Scope; Chapter 5 - Estimating Project Costs and Benefits; Chapter 6 - Managing Information Systems Project Time and Resources; Chapter 7 - Leading Information Systems Projects and Being a Team Member; Chapter 8 - Developing the Project Plan; Chapter 9 - Forming the Project Team Chapter 10 - Assessing Project RiskChapter 11 - Outsourcing and Offshoring Information System Projects; Chapter 12 - Ensuring Project Quality; Chapter 13 - Measuring Project Success; Chapter 14 - Closing the Project; Index; About the Authors |
| Sommario/riassunto | 'Information Systems Project Managemet' reflects new thinking about the need for balance between technology topics and production- operations issues needed to manage successful information systems |

projects.

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| 2. Record Nr. | UNINA9910785353403321 |
| Titolo | Liquid assets : an economic approach for water management and conflict resolution in the Middle East and beyond // Franklin M. Fisher. [et al.] ; with special contributions by Amer Z. Salman, Emad K. Al-Karablieh |
| Pubbl/distr/stampa | Washington, D.C. : , : Resources for the Future, , 2005 |
| ISBN | 1-136-52556-4 1-280-68696-0 9786613663900 1-136-52557-2 1-936331-37-3 |
| Descrizione fisica | 1 online resource (272 p.) |
| Altri autori (Persone) | Al-KarabliehEmad K FisherFranklin M SalmanAmer Z |
| Disciplina | 333.91/00956 |
| Soggetti | Water resources development - Middle East Water resources development - Jordan River Valley Water-supply - Economic aspects - Middle East Water-supply - Political aspects - Middle East Water use - Middle East |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "A RFF Press book." |
| Nota di bibliografia | Includes bibliographical references (p. 231-233) and index. |
| Nota di contenuto | Liquid AssetsAn Economic Approach for Water Management and Conflict Resolution in the Middle East and Beyond; Copyright; Contents; About the Authors; Preface; PART I: General Methodology; CHAPTER 1: Water and Economics; CHAPTER 2: The Water Allocation System Model: A Management Tool; CHAPTER 3: Crop Choice and Agricultural Demand for Water :Agricultural Submodel; CHAPTER 4: International Conflicts: Promoting Cooperation; PART II: Results for Israel, Palestine, and |

Jordan; A Note on Some Sensitive Issues; CHAPTER 5: Results for Israel;
CHAPTER 6: Results for Palestine
CHAPTER 7: Results for JordanCHAPTER 8: The Value of Cooperation;
Notes; References; Index

Sommario/riassunto

Liquid Assets shows that the common view of water as an inevitable cause of future wars is neither rational nor necessary. Typically, two or more parties with claim to the same water sources are thought to play a zero-sum game with each side placing a high emotional and political value over the ownership of the water. However, Franklin Fisher and his coauthors demonstrate that when disputes in ownership are expressed as disputes about money values, in most cases, the benefits of ownership will be surprisingly small. By assigning an economic value to water and treating water as a tradable resou
