

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910438073303321  |
| Titolo                  | Emerging dimensions of technology management / / K. B. Akhilesh, editor  |
| Pubbl/distr/stampa      | New Delhi ; ; New York, : Springer, c2013  |
| ISBN                    | 1-299-33762-7<br>81-322-0792-0   |
| Edizione                | [1st ed. 2013.]  |
| Descrizione fisica      | 1 online resource (213 p.)   |
| Altri autori (Persone)  | AkhileshK. B   |
| Disciplina              | 658.4062   |
| Soggetti                | Information technology - Management<br>Project management - Data processing  |
| 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       | 1. Emerging Issues in Technology Management: Global Perspectives: The Need for and Understanding of a Technology Commercialization Framework -- 2. Innovation Valuation: Guesswork or Formalized Framework? A Literature Review -- 3. Drivers of Intraregional M&As within Developing Asia -- 4. Technology management in India's Plantations Sector: Structural Infirmities Perspective -- 5. Good Urban Governance and Smart Technologies - a German City as a Best Practice Case of e-Government -- 6. An Overview on Technology Nurturing and Incubation from a Lifescience Perspective -- 7. An Integrated Talent Management System for Maintaining an Up-to-date Technical Workforce -- 8. Designing and Operating Communities of Practice for Managing Knowledge: Lessons from a Comprehensive Global Knowledge Management Survey -- 9. Airport Technology Management -- 10. Innovation and Implementation of Climate Related Energy Efficient Building Design in India -- 11. Between Collaboration and Competition in Modern Technology Management and Innovation -- 12. Understanding social business -- 13. Technologies for Sustainable Development – Korean Experience -- 14. Multiagent Coordination Enabling Autonomous Logistics -- 15. Managing Technology for Defence. |
| Sommario/riassunto      | Technology is the key driver of business. May it be airport, ICT , smart governance, manufacturing or plantations. Technology management   |

opens up opportunities for the business and helps achieve leadership positions. This collection of papers provide a glimpse of issues faced in different sectors. These papers will also help inspire more researchers to expand the scope of the subject itself.

---