Record Nr. UNINA9910453063803321 **Titolo** Journal of enterprise information management [[electronic resource]]. Volume 25, number 1 (2012) / / editor, Zahir Irani Pubbl/distr/stampa [Bradford], : Emerald, [2012] **ISBN** 1-78190-612-2 1-283-99118-7 Descrizione fisica 1 online resource (210 p.) Collana Journal of enterprise information management, , 1741-0398;; v. 25, no. 1 (2012) Altri autori (Persone) IraniZahir Disciplina 362.10425 Soggetti Management information systems **Business logistics** Business - Data processing Management - Data processing 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. Nota di contenuto Cover: CONTENTS 1: Editorial review board: Editorial 1: The adoption of ICT in project-based and traditional organizations; Deciding the level of information systems outsourcing; Factors affecting ERP system implementation effectiveness: Retrieving relevant information: traditional file systems versus tagging; CONTENTS 2; Editorial 2; Interoperability adoption among government and corporate portals in India: a study; A process approach to distribution channel reengineering: The intellectual structure of the supply chain management discipline; Organizing for post-implementation ERP Enablers and inhibitors of advanced information technologies adoption by SMEs Sommario/riassunto Over the past decades healthcare organisations have grown in size and complexity and healthcare costs have outpaced economic growth. In countries where healthcare is publicly-funded, increasing costs have traditionally meant a rise in the healthcare budgets in real terms; however, the ongoing global financial and economic crisis (2007-

present) has had spending implications on governmental budgets for

public resources in several countries. This apparent contradiction - "provide better service at a lesser cost" - which may last for years to come therefore necessitates the careful use of the allo