

1. Record Nr.	UNINA9910484983703321
Titolo	Research and practical issues of enterprise information systems II : IFIP TC 8 WG 8.9 international conference on research and practical issues of enterprise information systems (CONFENIS 2007), October 14-16, 2007, beijing, china // Li D. Xu; A. Min Tjoa; Sohail S. Chaudhry
Pubbl/distr/stampa	New York, New York : , : Springer, , [2008] ©2008
ISBN	1-4757-0563-8 0-387-75902-6
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (810 p.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-4238 ; ; 254
Disciplina	658.4038
Soggetti	Information storage and retrieval systems - Accounting Management information systems
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	A Hybrid Approach for Business Process Verification -- Grid-Based Information Aggregation Architecture for Supply Chain Coordination -- What is Business Process Management: A Two Stage Literature Review of an Emerging Field -- Grid-VirtuE: A Layered Architecture for Grid Virtual Enterprises -- Value Network Positioning of Expected Winners: Analysis of the Top Software Business Start-ups -- A Review on the Relationship Between New Variables and Classical TAM Structure -- A Study on Self-adaptive Heterogeneous Data Integration Systems -- Design and Implementation of Enterprise Spatial Data Warehouse -- A Study on the Relationship Between ERP Logic and Direct Consume Coefficient of I/O Table -- On Bill of Knowledge Resources during ERP Implementation -- Dynamic Ontology for Supply Chain Information Integration -- An Enterprise Content Management Solution Based on Open Source -- A Quality Control Model for Extended Enterprises and Its Implementation -- Analysis of the Interaction Design for Mobile TV Applications Based on Multicriteria -- Function Point Metrics Improvement and Application in E-Commerce -- How to Resolve Conflict in Strategic Alliance: A Cognitive-Map-Based Approach --

Optimizing Supply Chains through Service-Oriented Architecture -- A Research on the Authorization Model Based on Organizational Management in E-Gov -- A Case Study of Enterprise Application Integration Based on Workflow Management System -- An SVR-Based Data Farming Technique for Web Application -- Enterprise Business Intelligence Data Preparation Using RDF Data Sources -- Modeling Enterprise Intelligence Component Based on Multi-Agents.

Sommario/riassunto

International Federation for Information Processing The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of referred international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing. For more information about the 300 other books in the IFIP series, please visit www.springer.com. For more information about IFIP, please visit www.ifip.org.
