Record Nr.	UNISA996465432303316
Titolo	Business Process Management [[electronic resource]]: Second International Conference, BPM 2004, Potsdam, Germany, June 17-18, 2004, Proceedings / / edited by Jörg Desel, Barbara Pernici, Mathias Weske
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2004
ISBN	3-540-25970-8
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (X, 314 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 3080
Disciplina	658.054
Soggetti	Production management
	Application software
	Information storage and retrieval
	User interfaces (Computer systems) Computers and civilization
	Management information systems
	Computer science
	Operations Management
	Information Systems Applications (incl. Internet)
	Information Storage and Retrieval
	User Interfaces and Human Computer Interaction
	Computers and Society
	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 bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Business Process Modeling Consistency in Model Integration Using TimeNET to Evaluate Operational Planning Processes Business Objectives as Drivers for Process Improvement: Practices and Experiences at Thales Naval The Netherlands (TNNL) Modeling Medical E-services Formal Models in Business Process Management OPCATeam – Collaborative Business Process Modeling with OPM

1.

On the Semantics of EPCs: A Framework for Resolving the Vicious Circle -- Goal-Oriented Business Process Modeling with EPCs and Value-Focused Thinking -- Miscellaneous -- A Workflow-Oriented System Architecture for the Management of Container Transportation --Business to Business Transaction Modeling and WWW Support --Integration of Multi-attributed Negotiations within Business Processes -- Analysis and Verification of Business Processes -- Management of Knowledge Intensive Business Processes -- SMART: System Model Acquisition from Requirements Text -- Workload Balancing on Agents for Business Process Efficiency Based on Stochastic Model -- Process Mining -- Interactive Workflow Mining -- Supporting Usage-Centered Workflow Design: Why and How? -- Mining Social Networks: Uncovering Interaction Patterns in Business Processes -- Workflow Management --Model-Driven Approach to Workflow Execution -- On Dealing with Structural Conflicts between Process Type and Instance Changes --Cohesion and Coupling Metrics for Workflow Process Design.

## Sommario/riassunto

topic.

In recent years the management of business processes has emerged as one of the major developments to ease the understanding of, communication about, and evolution of process-oriented information systems in a variety of appli-tion domains. Based on explicit representations of business processes, process stakeholders can communicate about process structure, content, and possible improvements. Formal analysis, veri?cation and simulation techniques have the potential to show de?cits and to e?ectively lead to better and more ?exible processes. Process mining facilitates the discovery of process speci?cations from process logs that are readily available in many organizations. This volume of Springer's Lecture Notes in Computer Science contains the papers presented at the 2nd International Conference on Business Process M- agement (BPM 2004) which took place in Potsdam, Germany, in June 2004. From more than 70 submissions BPM 2004 received, 19 high-quality research papers were selected. BPM 2004 is part of a conference series that provides a forum for researchers and practitioners in all aspects of business process management. In June 2003, the 1st International Conference on Business Process Management took place in Eindhoven. The Netherlands. Its proceedings were published as Volume 2678 of Lecture Notes in Computer Science by Springer-Verlag. A previous volume (LNCS1806) onBusinessProcessManagementwasbasedonfoureventsdevoted to this

Record Nr. UNIORUON00017958 Autore Wensinck, Arent Jan **Titolo** The Muslim creed: Its genesis and historical development / by A. J. Wensinck Pubbl/distr/stampa Cambridge,: Cambridge University Press, 1932 vii, 304 p.; 21 cm Descrizione fisica Classificazione RARI ARA VII A Soggetti ISLAM - Manuali ISLAMISMO - MANUALI Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico Monografia