UNISA996465774203316
Business Process Management [[electronic resource]] : International Conference, BPM 2003, Eindhoven, The Netherlands, June 26-27, 2003, Proceedings / / edited by Wil van der Aalst, Arthur ter Hofstede, Mathias Weske
Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
3-540-44895-0
[1st ed. 2003.]
1 online resource (XII, 396 p.)
Lecture Notes in Computer Science, , 0302-9743 ; ; 2678
658.5
Business mathematics
Leadership
Information storage and retrieval
Application software
User interfaces (Computer systems) Computers and civilization
Business Mathematics
Business Strategy/Leadership
Information Storage and Retrieval
Information Systems Applications (incl. Internet)
User Interfaces and Human Computer Interaction
Computers and Society
Materiale a stampa
Monografia
Bibliographic Level Mode of Issuance: Monograph
Includes bibliographical references and index.
Business Process Management: A Survey Full Papers Workflow: A Language for Composing Web Services Mining Most Specific Workflow Models from Event-Based Data Evaluation of Correctness Criteria for Dynamic Workflow Changes Integrated Business Process Management: Using State-Based Business Rules to Communicate between Disparate Stakeholders Structuring Business Objectives: A Business Process Modeling Perspective Use Cases as Workflows A Model to Support Collaborative Work in Virtual Enterprises Towards

1.

a Library for Process Programming -- Generating a Process Model from a Process Audit Log -- Contracting Workflows and Protocol Patterns --Security in Business Process Engineering -- Query Nets: Interacting Workflow Modules That Ensure Global Termination -- Generic Recurrent Patterns in Business Processes -- Personal Schedules for Workflow Systems -- A Process-Oriented Model for Authentication on the Basis of a Coloured Petri Net -- Pattern Based Workflow Design Using Reference Nets -- A Model for Process Service Interaction --Exception Handling in the BPEL4WS Language -- Ratios to Support the Exploration of Business Process Models -- Integrating Business Process Reengineering with Information Systems Development: Issues & Implications -- Undo in Workflow Management Systems -- A Top-Down Petri Net-Based Approach for Dynamic Workflow Modeling -- A Case-Based Framework for Workflow Model Management -- Tool Papers -- ADEPT Workflow Management System -- Modelling and Validation with VipTool.