1. Record Nr. UNINA9910483351003321

Titolo On the move to meaningful internet systems [[electronic resource]]:

OTM 2010; confederated international conferences: COOPIS, IS, DOA and ODBASE, Hersonissos, Crete, Greece, October 25-29, 2010, proceedings. Part I / Robert Meersman, Tharam S. Dillon, Pilar

Herrero (eds.)

Pubbl/distr/stampa Berlin;; New York,: Springer, 2010

ISBN 3-642-16934-1

Edizione [1st ed. 2010.]

Descrizione fisica 1 online resource (XXII, 703 p. 230 illus.)

Collana Lecture notes in computer science ; ; 6426

Altri autori (Persone) MeersmanR

DillonTharam S. <1943-> HerreroPilar <1959->

Disciplina 004.6

Soggetti Computer networks

Internet

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 and index.

Nota di contenuto

On the Move 2010 Keynotes -- OTM'10 Keynote -- OTM'10 Keynote -- COOPIS'10 Keynote -- Cooperative Information Systems (CoopIS)

International Conference 2010 -- COOPIS'10 - PC Co-chairs Message -- Coopis Keynote Paper -- Configurable Services in the Cloud: Supporting Variability While Enabling Cross-Organizational Process

Supporting Variability While Enabling Cross-Organizational Process
Mining -- Process Models and Management -- A Process View
Framework for Artifact-Centric Business Processes -- Monitoring
Unmanaged Business Processes -- Fast Business Process Similarity
Search with Feature-Based Similarity Estimation -- Quality Assessment

of Business Process Models Based on Thresholds -- Merging Business Process Models -- Compliant Business Process Design Using Refinement Layers -- COMPRO: A Methodological Approach for Business Process Contextualisation -- Reducing Exception Handling

Complexity in Business Process Modeling and Implementation: The WED-Flow Approach -- Modeling of Cooperation -- Continuous Monitoring in Evolving Business Networks -- Collaborative

Coordination of Activities with Temporal Dependencies -- Generic Algorithms for Consistency Checking of Mutual-Exclusion and Binding

Constraints in a Business Process Context -- Services Computing --Collaborative Filtering Technique for Web Service Recommendation Based on User-Operation Combination -- Policy-Based Attestation of Service Behavior for Establishing Rigorous Trust -- Collecting, Annotating, and Classifying Public Web Services -- Managing Conflict of Interest in Service Composition -- Modelling and Automated Composition of User-Centric Services -- Coordinating Services for Accessing and Processing Data in Dynamic Environments --Information Processing and Management -- The Roles of Reliability and Reputation in Competitive Multi Agent Systems -- Multilayer Superimposed Information for Collaborative Annotation in Wikis --Supporting Complex Changes in Evolving Interrelated Web Databanks -- Workflow ART -- A Behavioral Similarity Measure between Labeled Petri Nets Based on Principal Transition Sequences -- Efficient and Accurate Retrieval of Business Process Models through Indexing -- The Biconnected Verification of Workflow Nets -- Business Process Scheduling with Resource Availability Constraints -- Achieving Recovery in Service Composition with Assurance Points and Integration Rules -- Business Protocol Adaptation for Flexible Chain Management -- Business Process Monitoring with BPath -- Human-Based Cooperative Systems -- CoMaP: A Cooperative Overlay-Based Mashup Platform -- Composing Near-Optimal Expert Teams: A Trade-Off between Skills and Connectivity -- Complementarity in Competence Management: Framework and Implementation -- Scalable XML Collaborative Editing with Undo -- A Cooperative Approach to View Selection and Placement in P2P Systems -- Ontology and Workflow Challenges -- Satisfaction and Coherence of Deadline Constraints in Inter-Organizational Workflows -- An Ontological Approach for Semantic Annotation of Supply Chain Process Models -- Defining Process Performance Indicators: An Ontological Approach -- Peer Rewiring in Semantic Overlay Networks under Churn -- International Symposium on Information Security (IS) International Conference 2010 -- IS'10 - PC Co-chairs Message -- Access Control, Authentication and Policies -- Mutual Preimage Authentication for Fast Handover in Enterprise Networks -- Supporting Role Based Provisioning with Rules Using OWL and F-Logic -- Using Real Option Thinking to Improve Decision Making in Security Investment -- Secure Architectures --Context Sensitive Privacy Management in a Distributed Environment --Semantic Attestation of Node Integrity in Overlays -- Applicability of Security Patterns -- Cryptography -- Leakage Quantification of Cryptographic Operations.