Record Nr.	UNISA996465687003316
Titolo	On the Move to Meaningful Internet Systems: OTM 2010 [[electronic resource]]: Confederated International Conferences: CoopIS, IS, DOA and ODBASE, Hersonissos, Crete, Greece, October 25-29, 1010, Proceedings, Part II / / edited by Robert Meersman, Tharam Dillon, Pilar Herrero
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2010
ISBN	1-280-39031-X 9786613568236 3-642-16949-X
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXII, 466 p. 138 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 6427
Disciplina	004.6
Soggetti	Computer communication systems Software engineering Computer programming Artificial intelligence Application software Computer Communication Networks Software Engineering/Programming and Operating Systems Programming Techniques Software Engineering Artificial Intelligence Information Systems Applications (incl. 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 Distributed Objects and Applications (DOA) International Conference 2010 DOA'10 - PC Co-chairs Message Data Storage and Processing Data Stream Analytics as Cloud Service for Mobile Applications On the Expressiveness and Trade-Offs of Large Scale

1.

Tuple Stores -- Context-Aware Tuples for the Ambient -- Transaction and Event Management -- Overlay Routing under Geographically Correlated Failures in Distributed Event-Based Systems -- Scalable Transactions in the Cloud: Partitioning Revisited -- Fadip: Lightweight Publish/Subscribe for Mobile Ad Hoc Networks -- Virtualization Performance, Risk and Scalability -- Analysis of the Performance-Influencing Factors of Virtualization Platforms -- Measuring Software Systems Scalability for Proactive Data Center Management -- Semantic Similarity Model for Risk Assessment in Forming Cloud Computing SLAs -- Cloud and Distributed System Security -- A Distributed and Privacy-Preserving Method for Network Intrusion Detection -- Enforcing UCON Policies on the Enterprise Service Bus -- Detecting Sybil Nodes in Static and Dynamic Networks -- Ontologies, DataBases, and Applications of Semantics (ODBASE) International Conference 2010 -- ODBASE'10 - PC Co-chairs Message -- Invited Talks -- Wikabularies and the Like -Community-Based Knowledge Resources on the Web --Personalization, Socialization, Contextualization: Preferences and Attitudes for Advanced Information Provision -- Annotations --Integrating Keywords and Semantics on Document Annotation and Search -- A Context-Based Model for the Interpretation of Polysemous Terms -- Automatic Web Page Annotation with Google Rich Snippets --A Hybrid Approach to Constructing Tag Hierarchies -- Inconsistencies -- Toward a Uniform Cause-Based Approach to Inconsistency-Tolerant Database Semantics -- Identifying and Eliminating Inconsistencies in Mappings across Hierarchical Ontologies -- Towards Evaluating GRASIM for Ontology-Based Data Matching -- Reactivity and Semantic Data -- Expressing and Managing Reactivity in the Semantic Web --Onto-DIY: A Flexible and Idea Inspiring Ontology-Based Do-It-Yourself Architecture for Managing Data Semantics and Semantic Data --Ontology Mapping and Semantic Similarity -- Save Up to 99% of Your Time in Mapping Validation -- XML-SIM-CHANGE: Structure and Content Semantic Similarity Detection among XML Document Versions -- Ontology-Driven Possibilistic Reference Fusion -- Towards Duplicate Detection for Situation Awareness Based on Spatio-temporal Relations -- Ontology Mapping and SPARQL Rewriting for Querying Federated RDF Data Sources -- A Semantic Similarity Framework Exploiting Multiple Parts-of Speech -- Domain Specific Ontologies -- Biomedical Publication Knowledge Acquisition, Processing and Dissemination with CORAAL -- Assessing Iterations of an Automated Ontology Evaluation Procedure -- OMIT: Domain Ontology and Knowledge Acquisition in MicroRNA Target Prediction.