

1. Record Nr.	UNINA9910483259403321
Titolo	On the Move to Meaningful Internet Systems: OTM 2014 Conferences [[electronic resource]] : Confederated International Conferences: CoopIS and ODBASE 2014, Amantea, Italy, October 27-31, 2014. Proceedings // edited by Robert Meersman, Herve Panetto, Tharam Dillon, Michele Missikoff, Lin Liu, Oscar Pastor, Alfredo Cuzzocrea, Timos Sellis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-662-45563-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XXVIII, 804 p. 266 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 8841
Disciplina	005.1
Soggetti	Application software Information storage and retrieval Software engineering Artificial intelligence Computer security Information Systems Applications (incl. Internet) Information Storage and Retrieval Software Engineering Artificial Intelligence Systems and Data Security Computer Appl. in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	OnTheMove 2014 Keynotes -- Mining and Posting Big Data on the Web to Add value to Information Contents -- Cloud Assurance: The Notion and the Issues -- eHealtheNough or pHealth: Providing COLLAGEN for Ennovations -- Managing the Execution of Business Processes -- Cooperative Information Systems (CoopIS) 2014 CoopIS 2014 PC Co-Chairs Message -- Process Design and Modeling -- Decomposing Alignment-Based Conformance Checking of Data-Aware Process

Models -- A Pattern Approach to Conquer the Data Complexity in Simulation Workflow Design -- Augmenting and Assisting Model Elicitation Tasks with 3D Virtual World Context Metadata -- Deployment of Service-Based Processes in the Cloud Using Petri Net Decomposition -- Process Enactment -- Log-Based Understanding of Business Processes through Temporal Logic Query Checking -- Approach and Refinement Strategies for Flexible Choreography Enactment -- Business Process Fragments Behavioral Merge -- Monitoring and Quality Assessment -- Provenance-Based Quality Assessment and Inference in Data-Centric Workflow Executions -- Collaborative Building of an Ontology of Key Performance Indicators -- Aligning Monitoring and Compliance Requirements in Evolving Business Networks -- Managing Similarity -- TAGER: Transition-Labeled Graph Edit Distance Similarity Measure on Process Models -- CFS: A Behavioral Similarity Algorithm for Process Models Based on Complete Firing Sequences -- Efficient Behavioral-Difference Detection between Business Process Models -- Compliance Checking of Data-Aware and Resource-Aware Compliance Requirements -- Software Services -- RelBOSS: A Relationship-Aware Access Control Framework for Software Services -- A QoS-Aware, Trust-Based Aggregation Model for Grid Federations -- Towards a Formal Specification of SLAs with Compensations -- Steady Network Service Design for Seamless Inter-cloud VM Migration -- Improving Alignment -- Prognosing the Compliance of Declarative Business Processes Using Event Trace Robustness -- Event-Based Real-Time Decomposed Conformance Analysis -- Capitalizing the Designers' Experience for Improving Web API Selection -- Collaboration Systems and Applications -- Software Support Requirements for Awareness in Collaborative Modeling -- Trusted Dynamic Storage for Dunbar-Based P2P Online Social Networks -- A Cooperative Information System for Managing Traffic Incidents with the PAUSETA Protocol -- Short Papers -- Mining Business Process Deviance: A Quest for Accuracy -- Multi-paradigm Process Mining: Retrieving Better Models by Combining Rules and Sequences -- Ontologies, DataBases, and Applications of Semantics (ODBASE) 2014 -- ODBASE 2014 PC Co-Chairs Message -- Ontology Querying Methodologies and Paradigms -- Fuzzy XPath Queries in XQuery -- Flexible Querying for SPARQL -- How Good Is Your SPARQL Endpoint? A QoS-Aware SPARQL -- Endpoint Monitoring and Data Source Selection Mechanism for Federated SPARQL Queries -- Embedding OWL Querying and Reasoning into XQuery -- Ontology Support for Web, XML and RDF Data -- Processing and Retrieval -- Deriving Folksonomies for Improving Web API Search -- Adaptive Similarity of XML Data -- FAGI: A Framework for Fusing Geospatial RDF Data -- Knowledge Bases Querying and Retrieval -- Online Reasoning for Ontology-Based Error Detection in Text -- Making Metaquerying Practical for Hi(DL-LiteR) Knowledge Bases -- Knowledge-Based Compliance Checking of Business Processes -- Improved Automatic Maturity Assessment of Wikipedia Medical Articles -- Social Network and Collaborative Methodologies -- Integrity Management in a Trusted Utilitarian Data Exchange Platform -- A Model to Support Multi-Social-Network Applications -- A Method for Detecting Behavior-Based User Profiles in Collaborative Ontology Engineering -- Defining and Investigating the Scope of Users and Hashtags in Twitter -- Ontology-Assisted Event and Stream Processing -- Constructing Event Processing Systems of Layered and Heterogeneous Events with SPARQL -- On Efficient Processing of Linked Stream Data -- Applying Semantics to Optimize End-User Services in Telecommunication Networks -- Ontology-Assisted Warehousing Approaches -- An Ontology-Based Data

Exploration Tool for Key Performance Indicators -- Arabic-English Domain Terminology Extraction from Aligned Corpora -- Towards a Configurable Database Design: A Case of Semantic Data Warehouses -- Ontology-Based Data Representation and Management in Emerging Domains Describing Research Data: A Case Study for Archaeology -- Enriching Semantically Web Service Descriptions -- Parameterized Algorithms for Matching and Ranking Web Services -- (Short Paper) -- Arabic Domain Terminology Extraction: A Literature Review.-(Short Paper).

Sommario/riassunto

This volume constitutes the refereed proceedings of the Confederated International Conferences: Cooperative Information Systems, CoopIS 2014, and Ontologies, Databases, and Applications of Semantics, ODBASE 2014, held as part of OTM 2014 in October 2014 in Amantea, Italy. The 39 full papers presented together with 12 short papers and 5 keynotes were carefully reviewed and selected from a total of 115 submissions. The OTM program covers subjects as follows: process designing and modeling, process enactment, monitoring and quality assessment, managing similarity, software services, improving alignment, collaboration systems and applications, ontology querying methodologies and paradigms, ontology support for web, XML, and RDF data processing and retrieval, knowledge bases querying and retrieval, social network and collaborative methodologies, ontology-assisted event and stream processing, ontology-assisted warehousing approaches, ontology-based data representation, and management in emerging domains.
