

1.	Record Nr.	UNIORUON00271362
	Autore	SQUARZINA, Luigi
	Titolo	Da Amleto a Shylock : note di regia / Luigi Squarzina
	Pubbl/distr/stampa	Roma, : Bulzoni, c1995
	ISBN	88-7119-787-9
	Descrizione fisica	117 p., [8] c. di tav. ; 17 cm.
	Disciplina	822.33
	Soggetti	Messinscena SHAKESPEARE WILLIAM - Opere - Messinscena
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910484766403321
	Titolo	The Semantic Web: Research and Applications : 3rd European Semantic Web Conference, ESWC 2006, Budva, Montenegro, June 11-14, 2006, Proceedings / / edited by York Sure, John Domingue
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
	ISBN	3-540-34545-0
	Edizione	[1st ed. 2006.]
	Descrizione fisica	1 online resource (XX, 732 p.)
	Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 4011
	Altri autori (Persone)	SureYork DomingueJohn
	Disciplina	025.04
	Soggetti	Computer science Database management Application software Computer networks Software engineering Computer Science Database Management Computer and Information Systems Applications Computer Communication Networks Software Engineering

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	<p>Invited Talks -- Where Does It Break? or: Why the Semantic Web Is Not Just “Research as Usual” -- Toward Large-Scale Shallow Semantics for Higher-Quality NLP -- Usability and the Semantic Web -- Ontology Alignment -- Matching Hierarchical Classifications with Attributes -- An Iterative Algorithm for Ontology Mapping Capable of Using Training Data -- Community-Driven Ontology Matching -- Reconciling Concepts and Relations in Heterogeneous Ontologies -- Empirical Merging of Ontologies — A Proposal of Universal Uncertainty Representation Framework -- Ontology Engineering -- Encoding Classifications into Lightweight Ontologies -- A Method to Convert Thesauri to SKOS -- Ontology Engineering Revisited: An Iterative Case Study -- Ontology Evaluation -- Towards a Complete OWL Ontology Benchmark -- Modelling Ontology Evaluation and Validation -- Benchmark Suites for Improving the RDF(S) Importers and Exporters of Ontology Development Tools -- Ontology Evolution -- Repairing Unsatisfiable Concepts in OWL Ontologies -- Winnowing Ontologies Based on Application Use -- Resolving Inconsistencies in Evolving Ontologies -- Ontology Learning -- Automatic Extraction of Hierarchical Relations from Text -- An Infrastructure for Acquiring High Quality Semantic Metadata -- Extracting Instances of Relations from Web Documents Using Redundancy -- Rules and Reasoning -- Toward Multi-viewpoint Reasoning with OWL Ontologies -- Effective Integration of Declarative Rules with External Evaluations for Semantic-Web Reasoning -- Variable-Strength Conditional Preferences for Ranking Objects in Ontologies -- A Metamodel and UML Profile for Rule-Extended OWL DL Ontologies -- Visual Ontology Cleaning: Cognitive Principles and Applicability -- Rules with Contextually Scoped Negation -- Searching and Querying -- Beagle?+?+?:Semantically Enhanced Searching and Ranking on the Desktop -- RDFBroker: A Signature-Based High-Performance RDF Store -- Towards Distributed Information Retrieval in the Semantic Web: Query Reformulation Using the oMAP Framework -- PowerAqua: Fishing the Semantic Web -- Information Retrieval in Folksonomies: Search and Ranking -- Semantic Annotation -- DEMO – Design Environment for Metadata Ontologies -- An Environment for Semi-automatic Annotation of Ontological Knowledge with Linguistic Content -- Turning the Mouse into a Semantic Device: The seMouse Experience -- Managing Information Quality in e-Science Using Semantic Web Technology -- Annotated RDF -- A Multilingual/Multimedia Lexicon Model for Ontologies -- Semantic Web Mining and Personalisation -- Semantic Network Analysis of Ontologies -- Content Aggregation on Knowledge Bases Using Graph Clustering -- Dynamic Assembly of Personalized Learning Content on the Semantic Web -- Interactive Ontology-Based User Knowledge Acquisition: A Case Study -- Semantic Web Services -- Matching Semantic Service Descriptions with Local Closed-World Reasoning -- The Web Service Modeling Language WSMML: An Overview -- On the Semantics of Functional Descriptions of Web Services -- A Minimalist Approach to Semantic Annotations for Web Processes Compositions -- Protocol Mediation for Adaptation in Semantic Web Services -- Semantic Wiki and Blogging -- Ideas and Improvements for Semantic Wikis -- WikiFactory: An Ontology-Based Application for Creating Domain-</p>

Oriented Wikis -- Using Semantics to Enhance the Blogging Experience
-- Trust and Policies -- WSTO: A Classification-Based Ontology for
Managing Trust in Semantic Web Services -- Semantic Web Policies – A
Discussion of Requirements and Research Issues.

Sommario/riassunto

This book constitutes the refereed proceedings of the 3rd European Semantic Web Conference, ESWC 2006. The book presents 48 revised full papers with abstracts of 3 invited talks. The papers are organized in topical sections on ontology alignment, engineering, evaluation, evolution and learning, rules and reasoning, searching and querying, semantic annotation, semantic web mining and personalisation, semantic web services, semantic wiki and blogging, as well as trust and policies.
