

1. Record Nr.	UNINA9910483073503321
Titolo	Principles and practice of Semantic Web reasoning : 4th international workshop, PPSWR 2006, Budva, Montenegro, June 2006 : revised selected papers / / Jose Julio Alferes ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2006
ISBN	3-540-39587-3
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 280 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 4187 LNCS sublibrary. SL 3, Information systems and applications, incl. Internet/Web, and HCI
Altri autori (Persone)	AlferesJose Julio
Disciplina	005.7
Soggetti	Semantic Web
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	Session 1. Invited Talk -- The RuleML Family of Web Rule Languages -- Session 2. Reasoning I -- Automated Reasoning Support for First-Order Ontologies -- Combining Safe Rules and Ontologies by Interfacing of Reasoners -- Session 3. Applications -- Realizing Business Processes with ECA Rules: Benefits, Challenges, Limits -- Interaction Protocols and Capabilities: A Preliminary Report -- Semantic Web Reasoning for Analyzing Gene Expression Profiles -- Session 4. Querying -- Data Model and Query Constructs for Versatile Web Query Languages: State-of-the-Art and Challenges for Xcerpt -- AMa ? oS—Abstract Machine for Xcerpt: Architecture and Principles -- Towards More Precise Typing Rules for Xcerpt -- Session 5. Reasoning II -- Extending an OWL Web Node with Reactive Behavior -- Supporting Open and Closed World Reasoning on the Web -- Reasoning with Temporal Constraints in RDF -- Session 6. Reasoning III -- Bidirectional Mapping Between OWL DL and Attempto Controlled English -- XML Querying Using Ontological Information -- Semantic Web Reasoning Using a Blackboard System -- Systems Session -- Effective and Efficient Data Access in the Versatile Web Query Language Xcerpt -- Web Queries with Style: Rendering Xcerpt Programs with CSSNG -- Information Gathering in a Dynamic World -- Practice of Inductive Reasoning on the Semantic Web: A System for Semantic Web Mining -- Fuzzy Time Intervals System

