Record Nr. UNINA9910484229403321 **Titolo** Semantic techniques for the web: the rewerse perspective / / Francois Bry, Jan Maluszynski (eds.) Pubbl/distr/stampa Berlin; ; New York, : Springer, c2009 **ISBN** 3-642-04581-2 Edizione [1st ed. 2009.] Descrizione fisica 1 online resource (XV, 377 p.) Collana Lecture notes in computer science; ; 5500 Classificazione **DAT 616f** SS 4800 Altri autori (Persone) BryFrancois <1956-> MauszynskiJ <1941-> (Jan) Disciplina 005.7 Soggetti Semantic Web Semantic integration (Computer systems) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Hybrid Reasoning with Rules and Ontologies -- Four Lessons in Versatility or How Query Languages Adapt to the Web -- Evolution and Reactivity in the Semantic Web -- Rule-Based Policy Representations and Reasoning -- Component Models for Semantic Web Languages --Controlled English for Reasoning on the Semantic Web -- Semantic Search with GoPubMed -- Information Integration in Bioinformatics with Ontologies and Standards. The objective of this state-of-the-art survey is to give a coherent Sommario/riassunto overview of the main topics and results achieved by the Network of Excellence REWERSE on "Reasoning on the Web", funded by the European Commission and Switzerland within the "6th Framework Programme" (FP6), from 2004 to 2008. The material has been organized into eight chapters, each of which addresses one of the main topics of REWERSE: hybrid reasoning with rules and ontologies, lessons in versatility or how guery languages adapt to the Web, evolution and reactivity in the Semantic Web, rule-based policy representations and

reasoning, component models for Semantic Web languages, controlled English for reasoning on the Semantic Web, semantic search with GoPubMed, and information integration in bioinformatics with

ontologies and standards. Each chapter gives an in-depth coverage of

the subject and provides an extensive bibliography with pointers to further literature.