Record Nr. UNINA9910780471003321 Real world semantic web applications [[electronic resource] /] / edited **Titolo** by Vipul Kashyap and Leon Shklar Amsterdam; Washington, DC,: IOS Press, c2002 Pubbl/distr/stampa **ISBN** 1-280-50578-8 9786610505784 600-00-0534-2 1-60129-456-5 Descrizione fisica 1 online resource (206 p.) Collana Frontiers in artificial intelligence and applications;; v. 92 Altri autori (Persone) KashyapVipul ShklarLeon Disciplina 004.67/8 World Wide Web Soggetti Semantic Web Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includeds bibliographical references and index. Nota di contenuto Cover; Title page; Preface; Foreword; Contents; Word Sense Disambiguation and Measuring Similarity of Text Using WordNet; Semantic Enhancement Engine: A Modular Document Enhancement Platform for Semantic Applications over Heterogeneous Content: From Conceptual Models to Constrained Web Forms; The ""Emergent"" Semantic Web: A Consensus Approach for Deriving Semantic Knowledge on the Web: Change Detection of RDF Documents Using Signatures; Verifying Constraints on Web Service Compositions; Semantic Web and Grid Computing; Semantic Processing for Enhanced Access to Biomedical Knowledge NESSTAR: A Semantic Web Application for Statistical Data and MetadataCollaborative Decision Making and Personal Knowledge Management with R-Objects PepperTM; Author Index Sommario/riassunto This work covers commercial applications that make immediate advances and gains insight into the evolution of Semantic Web technology. It focuses on real applications attacking real world problems. This potentially means pragmatic decisions caused by the limitations of today's technology.