Record Nr. UNINA9910455931103321 Real world semantic web applications [[electronic resource] /] / edited **Titolo** by Vipul Kashyap and Leon Shklar Pubbl/distr/stampa Amsterdam: Washington, DC,: IOS Press, c2002 **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 Soggetti World Wide Web Semantic Web Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includeds bibliographical references and index. Cover; Title page; Preface; Foreword; Contents; Word Sense Nota di contenuto 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 This work covers commercial applications that make immediate Sommario/riassunto 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