Record Nr. UNINA9910827581603321 Formal ontologies meet industry [[electronic resource] /] / edited by **Titolo** Stefano Borgo and Leonardo Lesmo Pubbl/distr/stampa Amsterdam; ; Washington, DC, : IOS Press, c2008 **ISBN** 6611786260 1-281-78626-8 9786611786267 1-4356-7809-5 600-00-0644-6 1-60750-339-5 Edizione [1st ed.] Descrizione fisica 1 online resource (168 p.) Collana Frontiers in artificial intelligence and applications, , 0922-6389;; v. 174 BorgoStefano Altri autori (Persone) LesmoLeonardo Disciplina 006.3 658.4038 Soggetti Business networks Information modeling Ontologies (Information retrieval) Semantic networks (Information theory) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Title page: Preface: Conference Organization: Contents: The Attractiveness of Foundational Ontologies in Industry; The Business of Ontology Calls for a Formal Pragmatics; Knowledge Based Systems in Industry - Ontology Pays Half the Rent; Utilizing Ontologies for Petrochemical Applications; Implicit Metadata Generation on the Semantic Desktop Using Task Management as Example; Roles: A Four-Dimensional Analysis; Using Background Knowledge and Context Knowledge in Ontology Mapping; Counterfeits and Copies. An Ontological Analysis Application Scenarios of Ontology-Driven Situation Awareness Systems

- Exemplified for the Road Traffic Management DomainOntological Domain Coding for Cultural Heritage Mediation; An Ontology for

Environmental and Health and Safety Risks' Evaluation for Construction; Using Agility in Ontology Construction; IPAS Ontology Development; Folksonomies Meet Ontologies in ARSMETEO: From Social Descriptions of Artifacts to Emotional Concepts; Relationship Discovery Ontology in Asymmetric Warfare; Author Index

Sommario/riassunto

The success of the methodologies associated with knowledge modeling and ontologies led to increased need of a comparison between different approaches and results. This book focuses on ontology in relation to business, enterprise, enterprise knowledge, practice and linguistics.