

1.	Record Nr.	UNINA990004853540403321
	Autore	Urfé, Honoré d' <1567-1625>
	Titolo	Les amours d'Alcidon : un épisode de l'"Astrée" / Honoré d'Urfé ; publié avec une introduction et des notes par Gustave Charlier
	Pubbl/distr/stampa	Paris : Bossard, 1920
	Descrizione fisica	328 p. ; 20 cm
	Collana	Collection des chefs-d'oeuvre méconnus
	Disciplina	843.4
	Locazione	FLFBC
	Collocazione	843.4 URFE 2
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNIORUON00009553
	Autore	EICHINGER FERRO-LUZZI, Gabriella
	Titolo	Abhiseka, the Indian rite that defies definition / Gabriella Eichinger Ferro-Luzzi
	Pubbl/distr/stampa	[S.l., : s.n., 1981?]
	Descrizione fisica	P. 707-741 ; 27 cm
	Classificazione	SI VII
	Soggetti	HINDUISMO - RITI - ABHISEKA ABHISEKA
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Estr. da: Anthropos, n. 76, 1981.

3. Record Nr.	UNINA9910813907203321
Autore	Grimm Stephen
Titolo	Semantic matchmaking with nonmonotonic description logics // Stephan Grimm
Pubbl/distr/stampa	Heidelberg, Germany : , : AKA : , : IOS Press, , 2009 ©2009
ISBN	1-61499-335-1
Descrizione fisica	1 online resource (278 p.)
Collana	Studies on the Semantic Web, , 1868-1158 ; ; Volume 001
Disciplina	025.04
Soggetti	Semantic Web Description logics
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	<p> Tile Page; Acknowledgements; Abstract; Contents; Introduction; Motivation; Research Objectives; Contributions; Research Fields; Particular Contributions; Publications; Reader's Guide; Foundations; Knowledge Representation and Reasoning; Principles of Knowledge Representation; Forms of Representing Knowledge; Reasoning about Knowledge; Logical Knowledge Representation Formalisms; Classical Model-Theoretic Semantics; Description Logics; Nonmonotonic Logics; Logic Programming; Knowledge Representation Paradigms; Open-World versus Closed-World View; Conceptual Modelling versus Rules Clear-Cut Predication versus Metamodelling Ontologies and the Semantic Web; Ontologies in Information Systems; Notion of an Ontology; Appearance of Ontologies; Utilisation of Ontologies; Semantic Annotation in the Web; The Semantic Web Vision; Ontology Languages for the Semantic Web; OWL and Description Logics; The Web Ontology Language OWL; Syntax and Semantics; Web Aspects and RDF (S)-Compatibility; Software Support; Description Logics; Formal Syntax and Semantics; Reasoning Problems; Concrete Domains; Reasoning with OWL Ontologies; Validation; Deduction Nonmonotonic Reasoning in the Semantic Web Nonmonotonic Description Logics; Autoepistemic Description Logics; Formal Semantics for Autoepistemic DLs; Reasoning with Epistemic Operators; Circumscriptive Description Logics; Formal Semantics for </p>

Circumscriptive DLs; Reasoning with Circumscribed Knowledge Bases; Terminological Defaults; Discussion; A Reasoning Algorithm for Circumscriptive Description Logics; Principle Idea of a Tableaux Extension; Extending DL Tableaux Calculi by Preference Clashes; Restrictions on the Formalism; Deciding Circumscriptive ALCO Constraint Systems and their Solvability; Tableaux Expansion Rules; Notions of Clash and Detection of Inconsistencies; Sound and Complete Reasoning in Circumscriptive ALCO; Implementation and Optimisation Issues; Prototypical Implementation; Possible Performance Optimisations; Reasoning in Rule-Based WSML; Rule-Based Inferencing and WSML; The Web Service Modeling Language; Reasoning in Rule-Based WSML; Reduction of WSML to Datalog; Ontology Transformations; WSML Semantics through Meta-Level Axioms; WSML Reasoning by Datalog Queries; Realising Datatype Reasoning; Debugging Support Identifying Constraint Violations; Debugging by Meta-Level Reasoning; System Architecture and Implementation; Architecture and Internal Layering; Interface and Integration with Existing Technology; Matchmaking of Semantically Annotated Resources; Semantic Matchmaking with Description Logics; Notion of Matchmaking; Intuition; Technical Characterisation; Applications; Ontology-Based Modelling of Resources in Description Logics; Resource Classes as Description Logic Concepts; Variance and Incompleteness in Resource Descriptions; Intuitive Reading of DL-Based Descriptions Example Scenario of an Electronic Marketplace

Sommario/riassunto

Semantic web has grown into a mature field of research. Its methods find innovative applications on and off the World Wide Web. Its underlying technologies have significant impact on adjacent fields of research and on industrial applications. This new book series reports on the state-of-the-art in foundations, methods, and applications of semantic web and its underlying technologies. It is a central forum for the communication of recent developments and comprises research monographs, textbooks and edited volumes on all topics related to the semantic web. In this first volume several non-monoto
