

1. Record Nr.	UNISA996389284003316
Titolo	Articles to be enquired of within the Diocese of Bangor [[electronic resource]] : in the first triennial visitation, of the Right Reverend father in God, William Lord Bishop of Bangor
Pubbl/distr/stampa	London, : Printed by Thomas Badger., 1640
Descrizione fisica	[12] p
Altri autori (Persone)	Roberts William <1585-1665.>
Soggetti	Visitations, Ecclesiastical - England Printers' devices (Printing)1640.EnglandLondon
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's device on t.p. (McK. 344); headpiece; initials. Paragraph on t.p. verso in Welsh. Signatures: A B ² . Reproduction of original in: Marsh's Library.
Sommario/riassunto	eebo-0088

2. Record Nr.	UNISA996465559503316
Titolo	Web reasoning and rule systems : first international conference, RR 2007, Innsbruck, Austria, June 7-8, 2007 : proceedings / / Jeff Z. Pan, Massimo Marchiori, Christian de Sainte Marie, editors
Pubbl/distr/stampa	Berlin : , : Springer, , [2007] [2007]
ISBN	1-280-94389-0 9786610943890 3-540-72982-8
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (392 p.)
Collana	Lecture Notes in Computer Science ; ; 4524
Disciplina	006.3
Soggetti	Artificial intelligence Information storage and retrieval systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"1st International Conference on Web Reasoning and Rule Systems (RR2007)"--Pref. "RR 2007 brought together three previously separate events: the International Workshop on Principles and Practice of Semantic Web Reasoning (PPSWR), the International Conference on Rules and Rule Markup Languages for the Semantic Web (RuleML), and the International Workshop on Reasoning on the Web (RoW)"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	I FullPapers -- Well-Founded Semantics for Hybrid Rules -- Rule-Based Composite Event Queries: The Language XChangeEQ and Its Semantics -- On the Semantics of Service Compositions -- Expressive Reasoning with Horn Rules and Fuzzy Description Logics -- Quantified Equilibrium Logic and Hybrid Rules -- Web Services Discovery and Constraints Composition -- Ontological Reasoning to Configure Emotional Voice Synthesis -- A Semantic Framework for Language Layering in WSM -- Merging Model Driven Architecture and Semantic Web for Business Rules Generation -- A Framework for Combining Rules and Geo-ontologies -- Domain Ontology Learning and Consistency Checking Based on TSC Approach and Racer -- : An Integration of Description Logic and General Rules -- Evaluating Formalisms for Modular Ontologies in Distributed Information Systems -- Consistent Query

Answering over Description Logic Ontologies -- II Short Papers -- A Context-Based Architecture for RDF Knowledge Bases: Approach, Implementation and Preliminary Results -- Towards a Hybrid System Using an Ontology Enriched by Rules for the Semantic Annotation of Brain MRI Images -- A Framework for Ontology Based Rule Acquisition from Web Documents -- A Fast Algebraic Web Verification Service -- Proof Explanation in the DR-DEVICE System -- Rule-Based Active Domain Brokering for the Semantic Web -- Decidability Under the Well-Founded Semantics -- A Rule-Based Approach for Reasoning About Collaboration Between Smart Web Services -- Tightly Integrated Fuzzy Description Logic Programs Under the Answer Set Semantics for the Semantic Web -- AceRules: Executing Rules in Controlled Natural Language -- Bridging Concrete and Abstract Syntax of Web Rule Languages -- Completing Queries: Rewriting of Incomplete Web Queries Under Schema Constraints -- Attaining Higher Quality for Density Based Algorithms -- Correlation Rules and Ontologies Acquisition in Knowledge Extraction of Image -- Hybrid Reasoning with Rules and Constraints under Well-Founded Semantics -- III Selected Posters -- Extending SWRL to Enhance Mathematical Support -- Efficiently Querying Relational Databases Using OWL and SWRL -- Top-Down Computation of the Semantics of Weighted Fuzzy Logic Programs -- A Visualization Algorithm for Defeasible Logic Rule Bases over RDF Data -- Efficient OWL Reasoning with Logic Programs – Evaluations -- Reasoning About XML Schema Mappings in the Presence of Key Constraints and Value Dependencies -- Context in Rules Used in P2P Semantic Data Integration System.
