| Record Nr.<br>Autore<br>Titolo | UNINA9910464601703321<br>Hogan Aidan<br>Researing techniques for the web of data // Aidan Hagan   |
|--------------------------------|---|
| Pubbl/distr/stampa             | Reasoning techniques for the web of data / / Aidan Hogan<br>[Burke, Virginia] : , : IOS Press, , 2014<br>©2014  |
| ISBN                           | 1-61499-383-1   |
| Descrizione fisica             | 1 online resource (344 p.)  |
| Collana                        | Studies on the Semantic Web, , 2215-0870 ; ; Volume 019   |
| Disciplina<br>Soggetti         | 004.65<br>Semantic computing  |
|                                | Artificial intelligence<br>Electronic books.  |
| 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.  |
| Nota di contenuto              | ""Title Page"; ""Contents"; ""Prologue"; ""Introduction"; ""Problem<br>Statement"; ""Incomplete Agreement on Assertional Identifiers"; ""Use<br>of Analogous Terminologies"; ""Hypothesis"; ""Contribution and<br>Thesis Structure"; ""Impact"; ""Background"; ""The World Wide Web"";<br>""The Semantic Web"; ""Resource Description Framework"; ""RDF<br>Schema""; ""Web Ontology Language"; ""RDF Web Publishing and<br>Linked Data""; ""RDF Search Engines"; ""Notation and Core Concepts"";<br>""RDF"; ""Tutle Syntax""; ""Linked Data Principles and Provenance";<br>""Atoms and Rules""<br>""Terminological Data: RDFS/OWL""""Distribution Framework";<br>""Crawling, Corpus and Ranking"; "Crawler"; ""Breadth-first<br>Crawling"; "Incorporating Politeness"; "On-disk Queue"; ""Multi-<br>threading"; "Crawling RDF/XML"; "Distributed Approach"; ""Related<br>Work"; "Critical Discussion and Future Directions"; "Related Work";<br>""Critical Discussion and Future Directions"; "Rationale<br>and High-level Approach"; ""Creating and Ranking the Source Graph";<br>""Distributed Ranking Implementation""<br>"Ranking Evaluation and Results"""Related Work"; "Critical Discussion<br>and Future Directions"; "Critical Discussion<br>and Future Directions"; "Critical Discussion<br>and Future Directions"; "Related Work"; "Critical Discussion<br>and Future Directions"; "Incomplete Reasoning"; "Linked Data<br>Reasoning: Overview"; "Incomplete Reasoning: Rationale"; "Rule- |

1.

|                    | based Reasoning"; ""Forward Chaining"; ""OWL 2 RL/RDF Scalability"";<br>""Distinguishing Terminological Data"; ""Implementing T-split<br>Inferencing"; "Optimising the Assertional Program"; ""Merging<br>Equivalent T-ground Rules"; ""Rule Index"; "Rule Saturation"";<br>""Preliminary Performance Evaluation"; ""Towards Linked Data<br>Reasoning"; ""`A-linear" OWL 2 RL/RDF""<br>""Authoritative Reasoning""""Distributed Reasoning"; ""Linked Data<br>Reasoning Evaluation"; "Related Work"; "Scalable/Distributed<br>Reasoning Evaluation"; "Related Work"; "Scalable/Distributed<br>Reasoning"; ""Web Reasoning"; "Critical Discussion and Future<br>Directions"; "Annotated Reasoning"; "Generalised Annotated<br>Programs"; ""Use-case Annotations"; "Blacklisting"; "Authoritative<br>Analysis"; "Triple Ranks"; "Formal Annotation Framework";<br>""Annotation Domains"; "(Specialised) Annotated Programs"; "Least<br>Fixpoint and Decidability"; "Seeding Annotations"; "T-split Annotated<br>Programs"; "Annotated Reasoning Tasks"; "Constraints""<br>"Annotated Linked Data Reasoning Tasks"; "Constraints""<br>"Annotated Linked Data Reasoning": "Inconsistency Repair";<br>"Related Work"; "Annotated Reasoning"; "Consolidation"; "OWL<br>Equality Semantics"; "Corpus: Naming Across Sources"; "Base-line<br>Consolidation"; "High-level approach"; "Distributed approach";<br>"Evaluation"; "Textended Reasoning Consolidation"; "High-level<br>approach"; "Distributed approach"; "Evaluation" |
|--------------------|---|
| Sommario/riassunto | Linked Data publishing has brought about a novel "Web of Data": a<br>wealth of diverse, interlinked, structured data published on the Web.<br>These Linked Datasets are described using the Semantic Web standards<br>and are openly available to all, produced by governments, businesses,<br>communities and academia alike. However, the heterogeneity of such<br>data - in terms of how resources are described and identified - poses<br>major challenges to potential consumers. Herein, we examine use cases<br>for pragmatic, lightweight reasoning techniques that leverage Web<br>vocabularies (described in RDFS and OWL) to better i  |