

1. Record Nr.	UNISA990005468490203316
Autore	ROMANO, Sergio
Titolo	Crispi / Sergio Romano
Pubbl/distr/stampa	Milano : Bompiani, 1986
Edizione	[[Nuova ed.]]
Descrizione fisica	328 p. : ill. ; 24 cm
Collana	Biografie Bompiani
Disciplina	945.09
Soggetti	Crispi, Francesco Italia - Politica - 1870-1890
Collocazione	900 945.09 ROM
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996464418103316
Titolo	The semantic web : ESWC 2021 satellite events, virtual event, June 6-10, 2021, revised selected papers // edited by Ruben Verborgh [and eight others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-80418-6
Descrizione fisica	1 online resource (275 pages)
Collana	Lecture Notes in Computer Science ; ; v.12739
Disciplina	025.0427
Soggetti	Algorithms Computer architecture Information retrieval Information organization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Poster and Demo Track Papers -- BiodivOnto: Towards a Core Ontology for Biodiversity -- 1 Introduction -- 2 Methodology -- References -- scikit-learn Pipelines Meet Knowledge Graphs *6pt -- 1 Introduction -- 2 Package Functionalities -- 2.1 Linking and Link Exploration -- 2.2 Feature Generation -- 2.3 Feature Filtering -- 2.4 Matching and Fusion -- 2.5 Other Functionalities -- 3 Demonstration Contents -- 4 Future Developments -- References -- SLURP: An Interactive SPARQL Query Planner -- 1 Introduction -- 2 System Architecture -- 3 Demonstration -- 4 Conclusion -- References -- Towards Easy Vocabulary Drafts with Neologism 2.0 -- 1 Introduction -- 2 Related Work -- 3 Embedding Neologism 2.0 in Common Workflows -- 4 Vocabulary Drafting with Neologism 2.0 -- 5 Future Work -- References -- Dataset Generation Patterns for Evaluating Knowledge Graph Construction -- 1 Introduction and Motivation -- 2 A Pattern Language and Generator for Spreadsheets -- 3 Related Work -- 4 Conclusion and Outlook -- References -- National Library of Latvia Subject Headings as Linked Open Data -- 1 Introduction -- 2 NLLSH Linked Data -- 2.1 Enriching

MARC 21 Data -- 2.2 Converting MARC 21 Data to SKOS -- 2.3 Publishing SKOS Datasets -- 3 Conclusion -- References -- Automatic Skill Generation for Knowledge Graph Question Answering -- 1 Introduction and Motivation -- 2 Related Work -- 3 Virtual Assistant Extensions Generator -- 4 Virtual Assistant Extension Usage -- 5 Demonstration -- References -- Converting UML-Based Ontology Conceptualizations to OWL with Chowlk -- 1 Introduction -- 2 Chowlk Features -- 3 Architecture -- 4 Demonstration -- 5 Conclusions and Future Work -- References -- Monetising Resources on a SoLiD Pod Using Blockchain Transactions -- 1 Introduction -- 2 Related Work -- 3 System Architecture.

4 Data Modeling -- 5 Walkthrough for the Demonstrator -- 6 Conclusion -- References -- Towards Scientific Data Synthesis Using Deep Learning and Semantic Web -- 1 Introduction -- 2 Proposed Approach -- References -- RaiseWikibase: Fast Inserts into the BERD Instance -- 1 Introduction -- 2 Raising Wikibase -- 3 Raising BERD -- 4 Conclusions -- References -- Do Judge an Entity by Its Name! Entity Typing Using Language Models -- 1 Introduction -- 2 Related Work -- 3 Model -- 4 Evaluation -- 5 Conclusion and Future Work -- References -- Towards a Domain-Agnostic Computable Policy Tool -- 1 Introduction -- 2 ADAPT Architecture -- 3 Demonstration: Healthcare Guidelines -- 4 ADAPT and Other Computable Policy Tools -- 5 Conclusion -- References -- Towards an Evaluation Framework for Expressive Stream Reasoning -- 1 Introduction -- 2 Framework Setup -- 3 Expressive Stream Reasoning Challenges -- 4 Streaming Scenarios -- 5 Related Work -- 6 Conclusion -- References -- Schema-Backed Visual Queries over Europeana and Other Linked Data Resources -- 1 Introduction -- 2 Data Schema Extraction -- 3 Visual Query Environment -- 4 Discussion and Conclusions -- References -- CLiT: Combining Linking Techniques for Everyone -- 1 Introduction -- 2 System Design -- 3 Conclusion and Future Work -- References -- SAnTe: A Light-Weight End-to-End Semantic Search Framework for RDF Data -- 1 Introduction -- 2 Demonstration -- 2.1 Indexing and Instantiating -- 2.2 Access Interfaces -- 2.3 Showcases -- 3 Conclusion -- References -- Coverage-Based Summaries for RDF KBs -- 1 Introduction -- 2 Schema Summarization -- 3 Evaluation and Conclusions -- References -- Named Entity Recognition as Graph Classification -- 1 Introduction -- 2 Approach -- 3 Experiments and Results -- 3.1 Experimental Protocol -- 3.2 Methods -- 3.3 Results -- 4 Conclusion and Future Work -- References.

Exploiting Transitivity for Entity Matching -- 1 Introduction -- 2 Applying Cluster Editing on Matched Entities -- 3 Results -- 4 Conclusion and Future Work -- References -- The Nuremberg Address Knowledge Graph -- 1 Introduction -- 2 Nuremberg Address Knowledge Graph -- 3 Discussion -- 4 Conclusion -- References -- SaGe-Path: Pay-as-you-go SPARQL Property Path Queries Processing Using Web Preemption -- 1 Introduction -- 2 Overview of SaGe-Path -- 3 Demonstration Scenario -- 4 Conclusion -- References -- Ontology for Informatics Research Artifacts -- 1 Introduction -- 2 Ontology Design and Competency Questions -- 3 Ontology Construction and Evaluation -- 4 Conclusion -- References -- Non-named Entities - The Silent Majority -- 1 Introduction -- 2 Non-Named Entities -- 3 Adding Non-named Entities to RDFS KBs -- 4 Bridging the Gap -- 5 Conclusion -- References -- Unsupervised Relation Extraction Using Sentence Encoding -- 1 Introduction -- 2 Our Approach -- 3 Evaluation -- 4 Conclusion and Future Work -- References -- evoKGsim+: A Framework for Tailoring Knowledge Graph-Based Similarity for Supervised Learning -- 1 Introduction -- 2 Methodology -- 3

Evaluation -- 4 Conclusion -- References -- Extraction of Union and Intersection Axioms from Biomedical Text -- 1 Introduction -- 2 Approach -- 3 Results and Discussion -- References -- PhD Symposium Track Papers -- Implementing Informed Consent with Knowledge Graphs -- 1 Introduction -- 2 State of the Art -- 3 Problem Statement and Contributions -- 4 Methodology -- 5 Preliminary Results -- 5.1 System Architecture -- 5.2 Semantic Model for Informed Consent -- 5.3 Semantic Model Visualisation -- 6 Evaluation Plan -- 7 Conclusions and Lessons Learned -- References -- Improving Decision Making Using Semantic Web Technologies -- 1 Motivation -- 2 State-of-the-Art -- 2.1 Semantic Models in Decision Making. 2.2 Use Case Specific Studies -- 3 Problem Statement and Contributions -- 3.1 Problem Statement and Research Question -- 3.2 Contributions -- 4 Research Methodology and Approach -- 5 Evaluation Plan -- References -- Ontological Formalisation of Mathematical Equations for Phenomic Data Exploitation -- 1 Introduction -- 2 State of the Art -- 2.1 Ontology-Based Information Representation -- 2.2 Ontological Reasoning -- 2.3 SPARQL Extensions -- 2.4 Ontology-Based Delegated Computing -- 3 Problem Statement and Contributions -- 4 Research Methodology and Approach -- 4.1 Case Studies -- 5 Evaluation Plan -- 6 Conclusions and Lessons Learned -- References -- Identifying Events from Streams of RDF-Graphs Representing News and Social Media Messages -- 1 Introduction -- 2 State of the Art -- 3 Problem Statement and Contributions -- 4 Research Methodology and Approach -- 5 Evaluation Plan -- 6 Conclusions and Lessons Learned -- References -- Towards Visually Intelligent Agents (VIA): A Hybrid Approach -- 1 Introduction and Motivation -- 2 Summary of Literature Review -- 3 Problem Statement and Contributions -- 4 Research Methodology -- 5 Evaluation Plan -- 6 Summary of Intermediate Results -- 7 Conclusions and Lessons Learned -- References -- Using Knowledge Graphs for Machine Learning in Smart Home Forecasters -- 1 Introduction -- 1.1 Internet of Things -- 1.2 Interconnect Project -- 2 State of the Art -- 2.1 SAREF -- 2.2 Creating the Mapping -- 2.3 Prediction Algorithms in IoT -- 2.4 Learning over Knowledge Graphs -- 2.5 Federated Learning -- 3 Problem Statement and Contributions -- 3.1 Contributions -- 4 Research Methodology and Approach -- 5 Evaluation Plan -- 6 Intermediate Results -- 7 Conclusions -- References -- Stigmergic Multi-Agent Systems in the Semantic Web of Things -- 1 Introduction -- 2 State of the Art -- 2.1 Multi-Agent Systems. 2.2 Web of Things -- 3 Problem Statement and Research Questions -- 4 Research Methodology and Approach -- 4.1 Methodology -- 4.2 Approaches -- 5 Evaluation Plan -- 5.1 Modular Smartphone Manufacturing -- 5.2 Smart Home -- 6 Preliminary Results -- 7 Conclusion -- References -- Towards an Ontology for Propaganda Detection in News Articles -- 1 Introduction -- 2 State of the Art -- 2.1 Dis/Misinformation Identification -- 2.2 Argument Mining -- 2.3 Ontology Engineering -- 2.4 Automatic Knowledge Extraction from Text -- 3 Problem Statement and Contributions -- 3.1 Research Question and Hypothesis -- 4 Research Methodology and Approach -- 5 Evaluation Plan -- 6 Conclusions and Limitations -- A Figures -- References -- Industry Track Papers -- A Virtual Knowledge Graph for Enabling Defect Traceability and Customer Service Analytics -- 1 Introduction -- 2 Virtual Knowledge Graph Integration Approach -- 3 Lessons Learned and Benefits -- 4 Conclusion and Future Lines of Work -- References -- Constructing Micro Knowledge Graphs from Technical Support Documents -- 1 Introduction -- 2 Micrograph Construction -- 2.1 Procedure Extraction -- References -- Use Case: Ontologies

and RDF-Star for Knowledge Management -- 1 Background -- 1.1 Synaptica, LLC -- 2 The Business Challenge -- 3 The Business Solution -- 3.1 Ontology Management, Workflow, and Systems Integration -- 3.2 Permissions and RDF-Star -- 4 The Technical Solution -- 4.1 RDF-Star -- 4.2 The Significance of RDF-Star -- 4.3 RDF-Star and Complex Access Control Lists (ACLs) -- 4.4 RDF-Star and Property-Level Permissions -- 5 The Results -- Reference -- Correction to: The Semantic Web: ESWC 2021 Satellite Events -- Correction to: R. Verborgh et al. (Eds.): The Semantic Web: ESWC 2021 Satellite Events, LNCS 12739, <https://doi.org/10.1007/978-3-030-80418-3> -- Author Index.

Sommario/riassunto

Semantic web.- Semantics.- Artificial intelligence.- Classification.- Databases.- Human-Computer Interaction (HCI).- Information retrieval. - Internet.- Knowledge base.- Knowledge-based system.- Linked data. - Natural language processing systems.- Ontologies.- Query languages.- Question answering.- Recommender systems.- Social networking.- Software engineering.- User interfaces. World wide web.
