

- | | |
|-------------------------|--|
| 1. Record Nr. | UNINA990006983320403321 |
| Autore | Frisella Vella, Giuseppe |
| Titolo | Gli Orizzonti scientifici della cosiddetta "Questione meridionale" / Giuseppe Frisella Vella |
| Pubbl/distr/stampa | Catania : Studio Editoriale moderno, 1924 |
| Descrizione fisica | 486 p. ; 16 cm |
| Disciplina | 338.457 |
| Locazione | FGBC |
| Collocazione | XV 0 12 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|--|
| 2. Record Nr. | UNIORUON00083529 |
| Autore | LEGUM, Colin |
| Titolo | After Angola : the war over South Africa |
| Pubbl/distr/stampa | New York, : Africana Publishing Company, c1978 |
| ISBN | 08-419-0279-8 |
| Edizione | [2 ed] |
| Descrizione fisica | [vii], 85 p. ; 22 cm |
| Altri autori (Persone) | HODGES, Tony |
| Disciplina | 320.968 |
| Soggetti | Angola - Storia - 1961-1975
SUDAFRICA <Repubblica> - Relazioni estere |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910483083403321
Autore	Gyo Christoph
Titolo	Beschäftigung von Flüchtlingen : Arbeits- und Ausbildungsverhältnisse rechtskonform gestalten // von Christoph Gyo
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2017
ISBN	3-658-18154-0
Edizione	[2nd ed. 2017.]
Descrizione fisica	1 online resource (X, 51 S.)
Collana	essentials, , 2197-6708
Disciplina	362.87
Soggetti	Personnel management Labor laws and legislation Human Resource Management Labour Law/Social Law
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Vorteile der Beschäftigung von Flüchtlingen für alle Beteiligten -- Aufenthaltsrechtliche Voraussetzungen und Herausforderungen -- Zusammenwirken von Arbeitsagentur und Ausländerbehörde -- Arbeitsrechtliche, sozialversicherungsrechtliche und steuerrechtliche Besonderheiten.
Sommario/riassunto	Das essential gibt einen Überblick über die unterschiedlichen Aufenthaltstitel und -statuten sowie über die Auswirkungen dieser Differenzierungen auf die Beschäftigung von Flüchtlingen. Es werden mögliche Problemfelder in den jeweiligen Phasen eines Beschäftigungsverhältnisses aufgezeigt und die arbeitsrechtlichen Instrumente zur ihrer praxisorientierten Handhabung vorgestellt. Soweit es bei der Beschäftigung von Flüchtlingen zu sozialversicherungs- und steuerrechtlichen Besonderheiten kommt, werden diese beleuchtet. Für die zweite Auflage wurden insbesondere die Neuerungen des Integrationsgesetzes eingearbeitet sowie die Informationen zu den Fördermöglichkeiten der Flüchtlingsbeschäftigung vertieft. Der Inhalt Vorteile der Beschäftigung von Flüchtlingen für alle Beteiligten< Aufenthaltsrechtliche Voraussetzungen und Herausforderungen Zusammenwirken von Arbeitsagentur und Ausländerbehörde Arbeitsrechtliche,

sozialversicherungsrechtliche und steuerrechtliche Besonderheiten Die Zielgruppen Studierende und Dozierende der Wirtschafts-, Rechts- und Sozialwissenschaften Arbeitgeber, betriebliche Mitbestimmungsorgane, Arbeitsagenturen, Kirchen, Vereine, Hilfsorganisationen, ehrenamtlich in der Flüchtlingsbetreuung Tätige Der Autor Dr. Christoph Gyo praktiziert bundesweit als Fachanwalt für Arbeitsrecht und auf den Gebieten des Marken-, Urheber- und Wettbewerbsrechts für eine mittelständische Wirtschaftskanzlei. Darüber hinaus unterrichtet er an der Goethe-Universität in Frankfurt am Main.

4. Record Nr.	UNINA9910484994403321
Titolo	Semantic Technology : 7th Joint International Conference, JIST 2017, Gold Coast, QLD, Australia, November 10-12, 2017, Proceedings // edited by Zhe Wang, Anni-Yasmin Turhan, Kewen Wang, Xiaowang Zhang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-70682-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIII, 352 p. 97 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 10675
Disciplina	006
Soggetti	Information storage and retrieval systems Artificial intelligence Application software Data mining Machine theory Information technology - Management Information Storage and Retrieval Artificial Intelligence Computer and Information Systems Applications Data Mining and Knowledge Discovery Formal Languages and Automata Theory Computer Application in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Intro -- Preface -- Organization -- Contents -- Ontology and Data Management -- Building Wikipedia Ontology with More Semi-structured Information Resources -- 1 Introduction -- 2 Related Work -- 3 English Wikipedia Ontology Building Method -- 3.1 Is-a Relation Extraction Method -- 3.2 Class-Instance Relation Extraction Method -- 3.3 Triple Extraction Method -- 3.4 Upper-Lower Relation Extraction Method from Define Statements -- 4 Evaluation of Built Ontology -- 4.1 Result of Is-a Relation Extraction -- 4.2 Result of Class-Instance Relation Extraction -- 4.3 Result of Triple Extraction -- 4.4 Result of Upper-Lower Relation Extraction from Define Statements -- 5 Evaluation by Comparison with Existing Ontology -- 5.1 Comparison with YAGO -- 5.2 Comparison with DBpedia Ontology -- 6 Conclusion -- References -- Data Structuring for Launching Web Services Triggered by Media Content -- Abstract -- 1 Introduction -- 2 Issues -- 3 Related Work -- 4 Data Model -- 4.1 Analysis of Actual Service Categories and Genres -- 4.2 Overview About Data Model -- 4.3 Structuring Data -- 4.3.1 Data Structure for Content -- 4.3.2 Data Structure for Service Description -- 4.4 Inference-Based Matching/Query Generation Processing -- 4.4.1 Processing Matches for Content and Services -- 4.4.2 Processing Query Generation for Launching Services -- 5 Discussion -- 5.1 Service Linking When Watching Broadcast Content -- 5.2 Added Service Linkage to Existing IFTTT Service -- 6 Summary -- References -- Refined JST Thesaurus Extended with Data from Other Open Life Science Data Sources -- Abstract -- 1 Introduction -- 2 Related Work -- 3 Update of Refined JST Thesaurus -- 4 Evaluation of the Refined JST Thesaurus -- 4.1 Method -- 4.2 Results -- 5 Conclusions -- Acknowledgment -- References -- Refinement-Based OWL Class Induction with Convex Measures -- 1 Introduction. 1.1 Preliminaries -- 2 Beam Search for Concepts -- 3 Utility and Quality Functions in Beam Search -- 4 A Top-k Beam Search for Supervised Concept Learning -- 5 Experimental Evaluation -- 6 Related Work -- 7 Conclusion -- References -- Ontology Reasoning -- Reasoning on Context-Dependent Domain Models -- 1 Introduction -- 2 Basic Notions -- 3 Reasoning on Role-Based Models -- 4 JConHT - a SHOIQ [[SHOIQ]] Reasoner -- 5 Case Studies -- 6 Related Work -- 7 Conclusion -- References -- Energy-Efficiency of OWL Reasoners--- Frequency Matters -- 1 Introduction -- 2 Experimental Setup -- 2.1 Experimental Data and Systems -- 2.2 Setup of the Experiments -- 3 Observations -- 3.1 Running Times -- 3.2 Energy and Power Consumption -- 3.3 Impact of the CPU Frequency -- 4 Conclusion -- References -- The Identity Problem in Description Logic Ontologies and Its Application to View-Based Information Hiding -- 1 Introduction -- 2 The Identity Problem -- 3 Three DLs with Equality Power -- 4 The Complexity of the Identity Problem -- 5 The View-Based Identity Problem -- 6 Conclusions and Future Work -- References -- Linked Data and Query -- Resolving Range Violations in DBpedia -- 1 Introduction -- 2 Range Violation Errors in DBpedia -- 3 Related Work -- 4 Our Approach -- 4.1 Constructing a Reduced Search Space -- 4.2 Calculating Scores -- 5 Experiments -- 5.1 Datasets -- 5.2 Experiment 1: Evaluating the Search Space -- 5.3 Experiment 2: Evaluating the Whole Approach -- 6 Conclusion -- References -- Entity Linking in Queries Using Word, Mention and Entity Joint Embedding -- 1 Introduction -- 2 Word, Mention and Entity Joint Embedding -- 2.1 The Skip-Gram Model -- 2.2 Joint Embedding by Skip-Gram Model -- 2.3 Using Wikipedia as Training Corpus -- 3 Query Entity Linking Approach -- 3.1 Identifying Mentions and Its Candidate Entities -- 3.2 Features

for Entity Disambiguation.

3.3 Entity Linking as Ranking -- 4 Evaluation -- 4.1 Dataset -- 4.2 Comparison Systems -- 4.3 Evaluation Results -- 5 Related Work -- 5.1 Entity Embedding -- 5.2 Entity Linking -- 6 Conclusion -- References -- Publishing E-RDF Linked Data for Many Agents by Single Third-Party Server -- Abstract -- 1 Introduction -- 2 Related Works -- 3 Systematic URI Standard of Third-Party Server -- 3.1 URI Definition Standard -- 3.2 Graph: Multiple Agents Management -- 3.3 Ontology: Concept and Property -- 3.4 Resource: Instance or Individual -- 4 E-RDF: An Extension Notion of RDF -- 5 Confidential Data Protection -- 6 Prototype System -- 7 Interlinking and 5-Star Data Improvement -- 8 Conclusion -- Acknowledgments -- References -- Missing RDF Triples Detection and Correction in Knowledge Graphs -- 1 Introduction -- 2 Related Work -- 3 Knowledge Graph Analysis for Discovering RDF Triples -- 3.1 Graph-Based Approach for Object Property Triples -- 3.2 Word Embedding Based Approach for Datatype Property Triples -- 4 Experiment -- 4.1 Knowledge Graphs -- 4.2 Implementation -- 4.3 Exp 1: Discover Similar Object Properties -- 4.4 Exp 2: Discover Object Property Triples -- 4.5 Exp 3: Discover Similar Datatype Properties -- 4.6 Exp 4: Discover Datatype Property Triples -- 5 Conclusion and Future Work -- References -- Information Retrieval and Knowledge Discovery -- A New Sentiment and Topic Model for Short Texts on Social Media -- 1 Introduction -- 2 Related Work -- 2.1 Topic Models on Short Texts -- 2.2 Joint Sentiment/Topic Models -- 3 The Proposed Work -- 3.1 Brief Review of TUS-LDA -- 3.2 Sentiment Topic Model for Posts -- 3.3 Parameters Inference for STMP -- 3.4 Incorporating Prior Knowledge -- 4 Experiment -- 4.1 Dataset Description -- 4.2 Sentiment Lexicon -- 4.3 Parameter Settings -- 4.4 Sentiment Classification -- 4.5 Qualitative Analysis.

5 Conclusion and Future Work -- References -- Semi-supervised Stance-Topic Model for Stance Classification on Social Media -- 1 Introduction -- 2 Related Work -- 2.1 Supervised Stance Classification -- 2.2 Weakly-supervised or Semi-supervised Stance Classification -- 3 Our Proposed Model -- 3.1 Generative Process -- 3.2 Setting x with a Maximum Entropy Model -- 3.3 Inference -- 4 Experiment Analysis -- 4.1 Dataset Description -- 4.2 Parameter Settings -- 4.3 Stance Classification -- 4.4 Case Analysis for Stance Detection -- 4.5 Visualization of Stance-Related Topics -- 5 Conclusion and Future Work -- References -- Mining Inverse and Symmetric Axioms in Linked Data -- 1 Introduction -- 1.1 Challenges and Contributions -- 2 Related Work -- 2.1 Limitations of Existing Work -- 3 Preliminaries -- 3.1 Property Axioms -- 3.2 Mining Logical Rules Under OWA -- 4 Proposed Method -- 4.1 Rules of Interest -- 4.2 Ordering Rules -- 4.3 Clustering -- 4.4 Axiom Generation -- 5 Experimental Results -- 5.1 Datasets -- 5.2 Comparison with Naive Baselines -- 5.3 Quantitative Performance -- 5.4 Qualitative Performance -- 6 Conclusion -- References -- Enhancing Knowledge Graph Embedding from a Logical Perspective -- 1 Introduction -- 2 Preliminaries -- 2.1 OWL 2 RBox and Knowledge Graph -- 2.2 Translation-Based Methods in Knowledge Graph Embedding -- 3 Enhancements for Translation-Based Methods -- 4 Experiments -- 4.1 Data Sets -- 4.2 Link Prediction -- 4.3 Triple Classification -- 5 Related Work -- 6 Conclusions and Future Work -- References -- Knowledge Graphs -- Cross-Lingual Taxonomy Alignment with Bilingual Knowledge Graph Embeddings -- 1 Introduction -- 2 The Proposed Approach -- 2.1 Candidates Identification -- 2.2 Acquiring Relevant Triples -- 2.3 Learning Vector Representations -- 2.4 Exact Matching -- 3 Preliminary Experiments -- 3.1 Experiment Settings.

3.2 Preliminary Results -- 3.3 Combining BTransE with BiBTM -- 4
Conclusion and Future Work -- References -- KG-Buddhism: The
Chinese Knowledge Graph on Buddhism -- 1 Introduction -- 2
Development Method -- 2.1 Knowledge Collection -- 2.2 Knowledge
Fusion -- 2.3 Knowledge Completion -- 2.4 Linking to DBpedia -- 3
Dataset Statistics -- 4 Online API -- 5 Conclusions and Future Work --
References -- Semantic Graph Analysis for Federated LOD Surfing in
Life Sciences -- 1 Introduction -- 2 LOD Surfer -- 2.1 SPARQL Builder
Metadata -- 2.2 Merged Class Graph for LOD -- 3 Graph Analysis for
Merged Class Graph -- 3.1 Cut Classes for Federated Search -- 4
Discussion -- 5 Conclusion -- References -- Development of Semantic
Web-Based Imaging Database for Biological Morphome -- 1
Introduction -- 2 Methods -- 2.1 Extension of Microscopy Ontology for
Morphomics Data -- 2.2 Microstructural Bioimaging and Image
Processing -- 2.3 Development of Electron Microscopy Viewer and the
Annotation of Phenotype Data -- 2.4 Construction of Metadatabase for
Microstructural Imaging Data of Biotissue -- 3 Results and Discussion
-- 3.1 Vocabulary Extension for Experimental Description and
Morphome Data Description -- 3.2 Imaging Metadatabase and
Comprehensive Morphome Analysis on the Semantic Web -- 4
Conclusions -- References -- Applications of Semantic Technologies --
User Participatory Construction of Open Hazard Data for Preventing
Bicycle Accidents -- 1 Introduction -- 2 Related Works -- 2.1
Environmental Sensing Methods -- 2.2 Behavior Recognition Methods
-- 2.3 User Participation Methods -- 3 Detection System of Sudden
Braking -- 3.1 Sensing User Data -- 3.2 Sudden Braking Recognition --
4 Experiment Results on Sudden Braking Detection -- 4.1 Preliminary
Experiment -- 4.2 Actual Experiment on Public Streets -- 5 RDF
Construction -- 6 Conclusion and Future Work -- References.
Semantic IoT: Intelligent Water Management for Efficient Urban Outdoor
Water Conservation.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 7th Joint International Semantic Technology Conference, JIST 2017, held in Goldcoast, QLD, Australia, in November 2017. The 19 full papers and 4 short papers presented were carefully reviewed and selected from 37 submissions. They present applications of semantic technologies, theoretical results, new algorithms and tools to facilitate the adoption of semantic technologies and are organized in topical sections on ontology and data management; ontology reasoning; linked data and query; information retrieval and knowledge discovery; knowledge graphs; and applications of semantic technologies.
