Record Nr.	UNISA996418315003316
Titolo	The Semantic Web [[electronic resource]]: 17th International Conference, ESWC 2020, Heraklion, Crete, Greece, May 31–June 4, 2020, Proceedings / / edited by Andreas Harth, Sabrina Kirrane, Axel- Cyrille Ngonga Ngomo, Heiko Paulheim, Anisa Rula, Anna Lisa Gentile, Peter Haase, Michael Cochez
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-49461-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (682 pages)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 12123
Disciplina	025.04
Soggetti	Information storage and retrieval Application software Knowledge representation (Information theory) Database management Natural language processing (Computer science) Mathematical logic Information Storage and Retrieval Information Systems Applications (incl. Internet) Knowledge based Systems Database Management Natural Language Processing (NLP) Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Ontologies and Reasoning Handling Impossible Derivations during Stream Reasoning Modular Graphical Ontology Engineering Evaluated Fast and Exact Rule Mining with AMIE 3 A Simple Method for Inducing Class Taxonomies in Knowledge Graphs Hybrid Reasoning over Large Knowledge Bases Using On-The-Fly Knowledge Extraction Natural Language Processing and Information Retrieval Partial Domain Adaptation for Relation Extraction Based on Adversarial

1.

B c S a L S R K U L C b li A C S E fi C S S R T a S % 4 C R S E E Y P C li A S M S	Learning SASOBUS: Semi-automatic Sentiment Domain Ontology Building Using Synsets Keyword Search over RDF Using Document- centric Information Retrieval Systems Entity Linking and Lexico- Semantic Patterns for Ontology Learning Semantic Data Management and Data Infrastructures Estimating Characteristic Sets for RDF Dataset Profiles Based on Sampling Social and Human Aspects of the Semantic Web Schema Tree: Maximum-likelihood Property Recommendation for Wikidata Machine Learning Hyperbolic (nowledge Graph Embeddings for Knowledge Base Completion Jnsupervised Bootstrapping of Active Learning for Entity Resolution Distribution and Decentralization Processing SPARQL Aggregates Queries with Web Preemption Science of Science Embedding- pased Recommendations on Scholarly Knowledge Graphs nvestigating Software Usage in the Social Sciences: A Knowledge Graph Approach Fostering Scientific Meta-Analyses with Knowledge Graphs: a Case Study Security, Privacy, Licensing and Trust SAShA: Semantic-Aware Shilling Attacks on Recommender Systems Exploiting Knowledge Graphs Entity Extraction rom Wikipedia List Pages The Knowledge Graphs Entity Extraction rom Wikipedia List Pages The Knowledge Graphs Entity Extraction rom Wikipedia List Pages The Knowledge Graphs Entity Synonymous Properties by Shared Data-driven Definitions Entity Synonymous Properties by Shared Data-driven Definitions Entity Resolution for Knowledge Graph Completion Building Linked Spatio- Gemeration of RDF Data Equivalent Rewritings on Path Views with Binding Patterns Resources A Knowledge Graph for Industry L0 MetaLink: A Travel Guide to the LOD Cloud Astrea: Automatic Generation of SHACL Shapes from Ontologies SemTab 2019: Resources to Benchmark Tabular Data to Knowledge Graph Matching Systems VQuAnDa: Verbalization Question ANswering DAtaset SSBM: An Entity Summarization BenchMark GEval: a Modular and Extensible Evaluation Framework for Graph Embeddin
۱۲ ۲۹ ۲۱ ۲۱ ۲۱ ۲۱ ۲۱ ۲۱ ۲۱ ۲۱ ۲۱ ۲۱	This book constitutes the refereed proceedings of the 17th international Semantic Web Conference, ESWC 2020, held in Heraklion, Crete, Greece.* The 39 revised full papers presented were carefully eviewed and selected from 166 submissions. The papers were submitted to three tracks: the research track, the resource track and he in-use track. These tracks showcase research and development activities, services and applications, and innovative research outcomes making their way into industry. The research track caters for both long standing and emerging research topics in the form of the following subtracks: ontologies and reasoning; natural language processing and information retrieval; semantic data management and data infrastructures; social and human aspects of the Semantic Web; machine learning; distribution and decentralization; science of science; security, privacy, licensing and trust; knowledge graphs; and integration, services and APIs. *The conference was held virtually due to the COVID-19 pandemic. Chapter 'Piveau: A Large-scale Oopen Data

Sommario/riassunto

Management Platform based on Semantic Web Technologies' is	
available open access under a Creative Commons Attribution 4.0	
International License via link.springer.com.	