

1. Record Nr.	UNISA996466289303316
Titolo	The Semantic Web – ISWC 2019 [[electronic resource]] : 18th International Semantic Web Conference, Auckland, New Zealand, October 26–30, 2019, Proceedings, Part II // edited by Chiara Ghidini, Olaf Hartig, Maria Maleshkova, Vojtech Svátek, Isabel Cruz, Aidan Hogan, Jie Song, Maxime Lefrançois, Fabien Gandon
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-30796-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xxxviii, 550 pages) : illustrations
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 11779
Disciplina	025.04
Soggetti	Database management Artificial intelligence Application software Mathematical logic Database Management Artificial Intelligence Information Systems Applications (incl. Internet) Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Resources Track -- The KEEN Universe: An Ecosystem for Knowledge Graph Embeddings with a Focus on Reproducibility and Transferability -- VLog: A Rule Engine for Knowledge Graphs -- ArCo: the Italian Cultural Heritage Knowledge Graph -- Making Study Populations Visible through Knowledge Graphs -- LC-QuAD 2.0: A large dataset for complex question answering over Wikidata and DBpedia -- SEO: A Scientific Events Data Model -- DBpedia FlexiFusion - The Best of Wikipedia > Wikidata > Your Data -- The Microsoft Academic Knowledge Graph: A Linked Data Source with 8 Billion Triples of Scholarly Data -- The RealEstateCore Ontology -- FoodKG: Semantics-Driven Knowledge Graph for Food Recommendation -- BTC-2019: The

2019 Billion Triple Challenge Dataset -- Extending the YAGO2 Knowledge Graph with Precise Geospatial Knowledge -- The SEPSES knowledge graph: An integrated resource for cybersecurity -- SemanGit: A Linked Dataset from git -- Squerall: Virtual Ontology-Based Access to Heterogeneous and Large Data Sources -- List.MID: A MIDI-Based Benchmark for Evaluating RDF Lists -- A Scalable Framework for Quality Assessment of RDF Datasets -- QaldGen: Towards Microbenchmarking of Question Answering Systems Over Knowledge Graphs -- Sparklify: A Scalable Software Component for Efficient evaluation of SPARQL queries over distributed RDF datasets -- ClaimsKG: A Knowledge Graph of Fact-Checked Claims -- CoCoOn: Cloud Computing Ontology for IaaS Price and Performance Comparison -- In-Use Track -- Semantically-enabled Optimization of Digital Marketing Campaigns -- An End-to-end Semantic Platform For Nutritional Diseases Management -- VLX-Stories: building an online Event Knowledge Base with Emerging Entity detection -- Personalized Knowledge Graphs for the Pharmaceutical Domain -- Use of OWL and Semantic Web Technologies at Pinterest -- An Assessment of Adoption and Quality of Linked Data in European Open Government Data -- Easy Web API Development with SPARQL Transformer -- Benefit graph extraction from healthcare policies -- Knowledge Graph Embedding for Ecotoxicological Effect Prediction -- Improving Editorial Workflow and Metadata Quality at Springer Nature -- A Pay-as-you-go Methodology to Design and Build Enterprise Knowledge Graphs from Relational Databases.

Sommario/riassunto

The two-volume set of LNCS 11778 and 11779 constitutes the refereed proceedings of the 18th International Semantic Web Conference, ISWC 2019, held in Auckland, New Zealand, in October 2019. The ISWC conference is the premier international forum for the Semantic Web / Linked Data Community. The total of 74 full papers included in this volume was selected from 283 submissions. The conference is organized in three tracks: for the Research Track 42 full papers were selected from 194 submissions; the Resource Track contains 21 full papers, selected from 64 submissions; and the In-Use Track features 11 full papers which were selected from 25 submissions to this track. The chapter "The SEPSES knowledge graph: An integrated resource for cybersecurity" is open access under a CC BY 4.0 license at link.springer.com.
