

1. Record Nr.	UNISA996558466903316
Titolo	The Semantic Web: ESWC 2023 Satellite Events [[electronic resource]] : Hersonissos, Crete, Greece, May 28 - June 1, 2023, Proceedings / / edited by Catia Pesquita, Hala Skaf-Molli, Vasilis Efthymiou, Sabrina Kirrane, Axel Ngonga, Diego Collarana, Renato Cerqueira, Mehwish Alam, Cassia Trojahn, Sven Hertling
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-43458-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (364 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13998
Disciplina	025.04
Soggetti	Information storage and retrieval systems Data structures (Computer science) Information theory Database management Application software Artificial intelligence Machine theory Information Storage and Retrieval Data Structures and Information Theory Database Management Computer and Information Systems Applications Artificial Intelligence Formal Languages and Automata Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Summary of Workshops and Tutorials at European Semantic Web Conference 2023 -- Posters and Demos -- Sparnatural: a visual knowledge graph exploration tool -- Integrating Faceted Search with Data Analytic Tools in the User Interface of ParliamentSampo - Parliament of Finland on the Semantic Web -- SHACL-ACL: Access Control with SHACL -- A Hybrid Knowledge Graph and Bayesian Network Approach for Analyzing Supply Chain Resilience -- More

power to SPARQL: From paths to trees -- Assessing Knowledge Graphs
Accountability -- Reinforcement Learning-based SPARQL Join Ordering
Optimizer -- SAP-KG: Synonym Predicate Analyzer across Multiple
Knowledge Graphs -- Descriptive Comparison of Visual Ontology
Change Summarisation Methods -- AgriNER: An NER Dataset of
Agricultural Entities for the Semantic Web -- ClayBot: Increasing
Human-Centricity in Conversational Recommender Systems -- Mining
Symbolic Rules To Explain Lung Cancer Treatments -- GLENDA:
Querying RDF Archives with full SPARQL -- Piloting topic-aware
research impact assessment features in BIP! Services -- Explanation-
based Tool for Helping Data Producers to Reduce Privacy Risks --
PathWays: entity-focused exploration of heterogeneous data graphs --
A Geological Case Study on Semantically Triggered Processes -- A
System for Repairing EL Ontologies Using Weakening and Completing
-- A User Interface Model for Digital Humanities Research: Case
BookSampo - Finnish Fiction Literature on the Semantic Web --
Modeling Grammars with Knowledge Representation Methods:
Subcategorization as a Test Case -- TRIC: A Triples Corrupter For
Knowledge Graphs -- ExeKGLib: Knowledge Graphs-Empowered
Machine Learning Analytics -- Hannotate: Flexible Annotation for Text
Analytics from Anywhere -- Study-Buddy: A Knowledge Graph-Powered
Learning Companion for School Students -- On the problem of
automatically aligning indicators to SDGs -- Automating Benchmark
Generation for Named Entity Recognition and Entity Linking -- VRKG-
CollaborativeExploration - Thematic Data-driven Discussions via
Knowledge Graphs on the Road of the Social Metaverse -- FOO: An
Upper-Level Ontology for the Forest Observatory -- RoXi: a Framework
for Reactive Reasoning -- SummaryGPT: Leveraging ChatGPT for
Summarizing Knowledge Graphs -- Entity Typing with Triples using
Language Models -- Industry -- Addressing the Scalability Bottleneck
of Semantic Technologies at Bosch -- Knowledge Injection to Counter
Large Language Model (LLM) -- Towards the deployment of Knowledge
Based Systems in Safety Critical Systems Hallucination -- Towards the
deployment of Knowledge Based Systems in Safety Critical Systems -- A
Source-agnostic Platform for Finding and Exploring Ontologies at
Bosch -- Wisdom of the Sellers: Mining Seller Data for eCommerce
Knowledge Graph Generation -- Supplier Optimization at Bosch with
Knowledge Graphs and Answer Set Programming -- Ontologies for
Formalizing the Process of Configuring and Deploying Building
Management Systems -- PhD Symposium -- Metaphor processing in
the medical domain via Linked Data and Language Models --
Knowledge-based Multimodal Music Similarity -- Semantic Parsing for
Knowledge Graph Question Answering with Large Language Models --
Semantic and Efficient Symbolic Learning over Knowledge Graphs --
Query answering over the polymorphic web of data -- Optimisation of
Link Traversal Query Processing over Distributed Linked Data through
Adaptive Techniques -- Formalizing Stream Reasoning for a
Decentralized Semantic Web -- A Distributed and Parallel Processing
Framework for Knowledge Graph OLAP -- Ontology-Compliant
Knowledge Graphs -- Evaluating Knowledge Graphs with Hybrid
Intelligence -- Exploiting Semantics for Explaining Link Prediction over
Knowledge -- A Window into the Multiple Views of Linked Data.

Sommario/riassunto

This book constitutes the post-conference proceedings of the satellite events held at the 20th Extended Semantic Web Conference, ESWC 2023, held in Hersonissos, Greece, during May 28—June 1, 2023. The 50 full papers included in this book were carefully reviewed and selected from 109 submissions. They were organized in sections as follows: Posters and Demos, Industry, and PhD Symposium.

2. Record Nr.	UNIORUON00432209
Autore	HERBERT, Christopher
Titolo	Trollope and comic pleasure / Christopheher Herbert
Pubbl/distr/stampa	Chicago & London, : the university of Chicago, 1987
Descrizione fisica	x, 245 p. ; 22 cm.
Disciplina	809.9352
Soggetti	TROLLOPE ANTHONY
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia