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Nota di contenuto

-- Research Track. -- AdaptLIL: A Real-Time Adaptive Linked Indented List Visualization for Ontology Mapping. -- DISCIE - Discriminative Closed Information Extraction. -- Expanding the Scope: Inductive Knowledge Graph Reasoning with Multi-Starting Progressive Propagation. -- Compiling SHACL into SQL. -- DUNKS: Chunking and Summarizing Large and Heterogeneous Data for Dataset Search. -- CRAWD: Sampling-Based Estimation of Count-Distinct SPARQL Queries. -- Exploiting Distant Supervision to Learn Semantic Descriptions of Tables with Overlapping Data. -- PathFinder: Returning Paths in Graph Queries. -- eSPARQL: Representing and Reconciling Agnostic and Atheistic Beliefs in RDF-star knowledge graphs. -- Understanding SPARQL Queries: Are We Already There? Multilingual Natural Language Generation based on SPARQL Queries and Large Language Models. -- Advancing Robotic Perception with Perceived-Entity Linking. -- PreAdapter: Pre-training Language Models on Knowledge Graphs. -- PRONTO: Prompt-based Detection of Semantic Containment Patterns in MLMs.

Sommario/riassunto

This three-volume set constitutes the proceedings of the 23rd International Semantic Web Conference, ISWC 2023, held in Hanover, MD, USA, during November 11-15, 2024. The 44 full papers presented in these proceedings were carefully reviewed and selected from 155 submissions. This conference focuses on research on the Semantic Web, including benchmarks, knowledge graphs, tools and vocabularies.