

| | |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA9910806001303321 |
| Autore | Jensz Felicity |
| Titolo | Ebenezer Mission Station, 1863-1873 : The Diary of Missionaries Adolf and Polly Hartmann |
| Pubbl/distr/stampa | Canberra : , : ANU Press, , 2023 ©2023 |
| ISBN | 9781760465681 1760465682 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (324 pages) |
| Collana | Aboriginal History Monographs |
| Soggetti | Missions, Australian Missionaries |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Intro -- Foreword -- Acknowledgements -- List of figures -- Figure 1: 'Mission der Brüder Unität in Australien'. Karte von Victoria, Neu Südwaies, Südastralien und südlichem Queensland mit Angabe der Missionsstationen der Brüdergemeine, mit Angabe der Reiserouten von Spiesecke [sic], Walder, Kramer und Meissel. -- Figure 2: Portrait of unnamed child, n.d. -- Figure 3: Portrait of Adolf Hartmann, n.d. -- Figure 4: Portrait of Adolf Hartmann from his wedding day in England, 29 December 1863. -- Figure 5: Portrait of Mary 'Polly' Hartmann, née Hines, from her wedding day in England, 29 December 1863. -- Figure 6: Portrait of Steward and wife, Susan, n.d. -- Figure 7: Detail (3 May) from the diary of Adolf (JAH) Hartmann, 1863-1873. -- Figure 8: Portrait of Mary 'Polly' Hartmann, née Hines, and Eleanor (Nelly) Hartmann, in Australia, c. 1870. -- Figure 9: Portrait of Mary 'Polly' Hartmann, née Hines, and Heinrich (Henry) J Hartmann, in Australia, c. 1870. -- Figure 10: Portrait of Philip Pepper with his wife Rebecca and her niece Rosa, n.d. -- Abbreviations and notes -- Introduction -- Timeline of diary -- Adolf and Mary (known as Polly) Hartmann's Diary, 1863-1873 -- Selected bibliography -- Index. |
| Sommario/riassunto | This book contains the annotated diary of Adolf and Mary (Polly) Hartmann, missionaries of the Moravian Church who worked at the |

Ebenezer mission station on Wotjobaluk country, in the north-west of the Colony of Victoria, Australia.

| | |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. Record Nr. | UNISA996641268503316 |
| Autore | Merono-Penuela Albert |
| Titolo | The Semantic Web: ESWC 2024 Satellite Events : Hersonissos, Crete, Greece, May 26–30, 2024, Proceedings, Part I // edited by Albert Meroño Peñuela, Oscar Corcho, Paul Groth, Elena Simperl, Valentina Tamma, Andrea Giovanni Nuzzolese, Maria Poveda-Villalón, Marta Sabou, Valentina Presutti, Irene Celino, Artem Revenko, Joe Raad, Bruno Sartini, Pasquale Lisena |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025 |
| ISBN | 9783031789526 3031789520 |
| Edizione | [1st ed. 2025.] |
| Descrizione fisica | 1 online resource (553 pages) |
| Collana | Lecture Notes in Computer Science, , 1611-3349 ; ; 15344 |
| Altri autori (Persone) | CorchoOscar GrothPaul SimperlElena TammaValentina NuzzoleseAndrea Giovanni Poveda-VillalonMaria SabouMarta PresuttiValentina CelinoIrene |
| Disciplina | 025.04 |
| Soggetti | Information storage and retrieval systems Data structures (Computer science) Information theory Database management Artificial intelligence Machine theory Information Storage and Retrieval Data Structures and Information Theory Database Management Artificial Intelligence Formal Languages and Automata Theory |
| Lingua di pubblicazione | Inglese |

| | |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | <p>-- Special Track on Large Language Models for Knowledge Engineering.</p> <p>-- The Role of Generative AI in Competency Question Retrofitting.</p> <p>-- Evaluating Class Membership Relations in Knowledge Graphs using Large Language Models.</p> <p>-- LLMs4OM: Matching Ontologies with Large Language Models.</p> <p>-- NeOn-GPT: A Large Language Model-Powered Pipeline for Ontology Learning.</p> <p>-- Assessing the Evolution of LLM capabilities for Knowledge Graph Engineering in 2023.</p> <p>-- Column Property Annotation using Large Language Models.</p> <p>-- Can LLMs Generate Competency Questions?.</p> <p>-- 12 shades of RDF: Impact of Syntaxes on Data Extraction with Language Models.</p> <p>-- Validating Semantic Artifacts With Large Language Models.</p> <p>-- OntoChat: a Framework for Conversational Ontology Engineering using Language Models.</p> <p>-- Industry.</p> <p>-- Dataset Management Powered by Semantic Web Technologies.</p> <p>-- Optimizing Aerospace Product Maintenance: A Novel Multi-Modal Knowledge Graph and LLM Approach for Enhanced Decision Support.</p> <p>-- LLM-based Guided Generation of Ontology Term Definitions.</p> <p>-- Towards Solid-based B2B Data Value Chains.</p> <p>-- Rapid Graph Generation from Job Descriptions: combining Taxonomies and LLMs.</p> <p>-- FAIR Internet of Things Data: Enabling Process Optimization at Munich Airport.</p> <p>-- Product Information Management Systems Powered by Knowledge Graphs.</p> <p>-- Posters & Demos.</p> <p>-- ArtSampo – Finnish Art on the Semantic Web.</p> <p>-- Towards Semantic Annotation for Scientific Datasets.</p> <p>-- A Framework for Question Answering on Knowledge Graphs Using Large Language Models.</p> <p>-- KinGVisher – Knowledge Graph Visualizer.</p> <p>-- Gotta Catch'em All: From Data Silos to a Knowledge Graph.</p> <p>-- The Helmholtz Knowledge Graph: driving the Transition towards a FAIR Data Ecosystem in the Helmholtz Association.</p> <p>-- Data Search and Discovery in RDF Sources.</p> <p>-- MLSeascape: Search over Machine Learning Metadata Empowered by Knowledge Graphs.</p> <p>-- SCOOP-UI: SHACL Shape Extraction in Just a Click.</p> <p>-- Converter: Enhancing Interoperability in Research Data Management.</p> <p>-- RDFminer: an Interactive Tool for the Evolutionary Discovery of SHACL Shapes.</p> <p>-- MusicBO, an application of Text2AMR2FRED to the Musical Heritage domain.</p> <p>-- RDF2vec Embeddings for Updateable Knowledge Graphs - Reuse, don't Retrain!.</p> <p>-- Critical Path Identification in Supply Chain Knowledge Graphs with Large Language Models.</p> <p>-- Observations on Bloom Filters for Traversal-Based Query Execution over Solid Pods.</p> <p>-- Datatypes for Lists and Maps in RDF Literals.</p> <p>-- OAEI Machine Learning Dataset for Online Model Generation.</p> <p>-- Searching and analyzing cross-border multilingual legislation on the Semantic Web.</p> <p>-- CLARA search engine: Linking Licensed Educational Resources.</p> <p>-- A Method and a Library for Visual Data Schemas.</p> <p>-- Ontogenia: Ontology Generation with Metacognitive Prompting in Large Language Models.</p> <p>-- Optimizing Class Subsumption through Controlled Dynamics of n-Balls in Vector Space.</p> <p>-- KGSnap!: query Knowledge Graphs by Snap!.</p> <p>-- KGHeartBeat: a Knowledge Graph Quality Assessment Tool.</p> <p>-- CLASS MATE: Cross-Lingual Semantic Search for Material Science driven by Knowledge Graphs.</p> <p>-- When Ontologies met Knowledge Graphs: Tale of a Methodology.</p> <p>-- From Liberating to Questioning Tabular Data in Documents Using Knowledge Graphs.</p> <p>-- Searching and Analyzing Coin Finds with Linked Data Based Web Application.</p> <p>-- PySPARQL Anything Showcase.</p> <p>-- Integrating Action Robot Ontology for Enhanced Human-Robot Interaction: A NAO</p> |

Robot Case Study. -- Semantic Tool Hub: Towards A Sustainable Community-Driven Documentation of Semantic Web Tools. -- German Tourism Knowledge Graph. -- Finding Root Causes for Outliers in Semantically Annotated Sensor Data. -- RMLdoc: Documenting Mapping Rules for Knowledge Graph Construction. -- Granular Access to Policy-Governed Linked Data via Partial Server-Side Query. -- Taking Control of Your Health Data: A Solid-based Mobile App for Wearable Data Collection and RDF Visualization. -- Compatibility Challenges of the Current State-of-the-Art Provenance Tools.

Sommario/riassunto

This two volume set constitutes the refereed proceedings of the International Conference, ESWC 2024 Satellite Events, held in Hersonissos, Crete, Greece during May 26–30, 2024. The 67 papers presented were carefully reviewed and selected from 128 submissions. This year conference aimed at acknowledging recent developments in AI with a special tagline, “Fabrics of Knowledge: Knowledge Graphs and Generative AI”. To reflect this year’s special topic, the satellite events of ESWC 2024 featured a Special Track on Large Language Models for Knowledge Engineering, in addition to the poster and demo session, the PhD symposium, the industry track, project networking, and workshops and tutorials. .
