

1. Record Nr.	UNINA9910272871703321
Titolo	Da Audiência de discussão e julgamento
Pubbl/distr/stampa	Almeida & Leitão, Lda
ISBN	972-749-162-6
Lingua di pubblicazione	Portoghese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910782888603321
Autore	MacNeill Jim
Titolo	Beyond Interdependence [[electronic resource]] : The Meshing of the World's Economy and the Earth's Ecology
Pubbl/distr/stampa	New York, : Oxford University Press, 1992
ISBN	1-280-52593-2 0-19-802353-7
Descrizione fisica	1 online resource (180 p.)
Altri autori (Persone)	WinsemiusPieter YakushijiTaizo
Disciplina	363.7
Soggetti	Economic development Economic development - Environmental aspects Economic history Environmental policy International economic relations Economic development - Environmental aspects - 1971-1990 Business & Economics Economic Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Foreword; Introduction; Acknowledgments; Contents; Abbreviations; 1.

The Growth Imperative and Sustainable Development; 2. Recasting Domestic Policy; 3. Global Environmental and Geopolitical Change; 4. Toward Global Action; 5. Challenges and Prospects for a Sustainable Future; Appendixes; Notes; About the Authors; Index

**Sommario/riassunto**

Jim MacNeill was the principal author of ""Our Common Future"". This book builds on that report to demonstrate the relationship between the global environment, the world's economy, and the international order.

**3. Record Nr.**

UNINA9911007367403321

**Titolo**

The Semantic Web : 22nd European Semantic Web Conference, ESWC 2025, Portoroz, Slovenia, June 1–5, 2025, Proceedings, Part I // edited by Edward Curry, Maribel Acosta, Maria Poveda-Villalón, Marieke van Erp, Adegboyega Ojo, Katja Hose, Cogan Shimizu, Pasquale Lisena

**Pubbl/distr/stampa**

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025

**ISBN**

3-031-94575-1

**Edizione**

[1st ed. 2025.]

**Descrizione fisica**

1 online resource (XXIX, 503 p. 131 illus., 102 illus. in color.)

**Collana**

Lecture Notes in Computer Science, , 1611-3349 ; ; 15718

**Disciplina**

025.04

**Soggetti**

Information storage and retrieval systems

Application software

Algorithms

Expert systems (Computer science)

Information technology - Management

Machine learning

Information Storage and Retrieval

Computer and Information Systems Applications

Design and Analysis of Algorithms

Knowledge Based Systems

Computer Application in Administrative Data Processing

Machine Learning

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

## Nota di contenuto

Research: An Algebraic Foundation for Knowledge Graph Construction -- Inductive Higher Order Embeddings -- ReaLitE: Enrichment of Relation Embeddings in Knowledge Graphs using Numeric Literals -- Evaluating Approximate Nearest Neighbour Search Systems on Knowledge Graph Embeddings -- On Evaluation Metrics for Complex Matching based on Reference Alignments -- Kastor: Fine-tuned Small Language Models for Shape-based Active Relation Extraction -- Predicting the Road Ahead: A Knowledge Graph based Foundation Model for Scene Understanding in Autonomous Driving -- ANTS: Abstractive Entity Summarization in Knowledge Graphs -- Delete/Rederive with Marking for Update Streams -- Balancing Privacy and Utility: Semantic Anonymization of Time-aware Knowledge Graphs -- Training-free Score Calibration for Complex Query Decomposition -- Information-aware Entity Indexing in Knowledge Graphs to Enable Semantic Search -- Explainable Temporal Fact Validation Through Constraints Discovery in Knowledge Graphs -- Multi-dataset and transfer learning using gene expression knowledge graphs for patient diagnosis -- Robustness Evaluation of Knowledge Graph Embedding Models under Non-targeted Attacks -- Predicting clinical outcomes from patient care pathways represented with temporal knowledge graphs -- AvengER: Ensembling and Fine-Tuning LLMs for Select Prompts in Entity Resolution -- Ontology Generation using Large Language Models -- Towards Practicable Algorithms for Rewriting Graph Queries beyond DL-Lite -- Designing Hierarchies for Optimal Hyperbolic Embedding -- RDF-based Semantics for Selective Disclosure and Zero-knowledge Proofs on Verifiable Credentials -- Taxonomy Inference for Tabular Data Using Large Language Models -- GeoRDF2vec – Learning Location-Aware Entity Representations in Knowledge Graphs -- RelCheck: Improving Relation Extraction with Ontology-Guided and LLM-Based Validation -- Analyzing the Influence of Knowledge Graph Information on Relation Extraction -- Extending Shape Expressions with an inheritance mechanism.

## Sommario/riassunto

This two-volume set LNCS 15718-15719 constitutes the refereed proceedings of the 22nd European Semantic Web Conference, ESWC 2025, held in Portoroz, Slovenia, during June 1–5, 2025. The 45 full papers presented were carefully reviewed and selected from 155 submissions. The ESWC's Research track addresses the theoretical, analytical, and empirical aspects of the semantic web, semantic technologies, knowledge graphs and semantics on the Web in general. The In-use track focuses on contributions that reuse and apply state-of-the-art semantic technologies or resources to real-world settings. The resource track deals with resource contributions that are, on the one hand innovative or novel, and on the other hand sharable and reusable (e.g. datasets, knowledge graphs, ontologies, workflows, benchmarks, frameworks), and provide the necessary scaffolding to support the generation of scientific work and advance the state of the art.