

- | | |
|-------------------------|---|
| 1. Record Nr. | UNIBAS000029054 |
| Autore | Martin, Malachi |
| Titolo | King of kings / a novel by Malachi Martin |
| Pubbl/distr/stampa | New York : Simon and Schuster, c1980 |
| ISBN | 0-671-24707-7 |
| Descrizione fisica | 480 p. ; 25 cm. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNIBAS000026388 |
| Autore | Stenzel, Julius |
| Titolo | Hegeliana / studi di J. Stenzel e A. Kojève e due note di W. R. Beyer e K. Husse ; a cura di Livio Sichirollo |
| Pubbl/distr/stampa | Urbino : Argalia, stampa 1965 |
| Descrizione fisica | 79 p. ; 20 cm |
| Collana | Differenze ; 5 |
| Disciplina | 193 |
| Soggetti | Hegel, Georg Wilhelm Friedrich Teorie filosofiche |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910983035003321
Autore	Demartini Gianluca
Titolo	The Semantic Web – ISWC 2024 : 23rd International Semantic Web Conference, Baltimore, MD, USA, November 11–15, 2024, Proceedings, Part III // edited by Gianluca Demartini, Katja Hose, Maribel Acosta, Matteo Palmonari, Gong Cheng, Hala Skaf-Molli, Nicolas Ferranti, Daniel Hernández, Aidan Hogan
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031778476 3031778472
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (370 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15233
Altri autori (Persone)	HoseKatja AcostaMaribel PalmonariMatteo ChengGong Skaf-MolliHala FerrantiNicolas HernandezDaniel HoganAidan
Disciplina	005.74
Soggetti	Database management Artificial intelligence Computer science Data structures (Computer science) Information theory Application software Database Management Artificial Intelligence Theory of Computation Data Structures and Information Theory Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

-- Resource Track. -- SparkKG-ML: A Library to Facilitate end-to-end Large-scale Machine Learning over Knowledge Graphs in Python. -- KROWN: A Benchmark for RDF Graph Materialisation. -- KGHeartBeat: a Knowledge Graph Quality Assessment Tool. -- InstructIE: A Bilingual Instruction-based Information Extraction Dataset. -- Diachronical geometry without polygons: the extended HHT ontology for heterogeneous geometrical representations. -- CimpleKG: A Continuously Updated Knowledge Graph on Misinformation, Factors and Fact-Checks. -- AutoRDF2GML: Facilitating RDF Integration in Graph Machine Learning. -- SciHyp: A Fine-grained Dataset Describing Hypotheses and Their Components from Scientific Articles. -- The ICS-SEC KG: An Integrated Cybersecurity Resource for Industrial Control Systems. -- Data Privacy Vocabulary (DPV) – Version 2.0. -- In-Use Track. -- Developing Application Profiles for Enhancing Data and Workflows in Cultural Heritage Digitisation Processes. -- Intelligent Urban Traffic Management via Semantic Interoperability across Multiple Heterogeneous Mobility Data Sources. -- Quality in Color: Using Knowledge Graphs for Enhanced Quality Control in an Automotive Paintshop. -- UFEL: a By-design Understandable and Frugal Entity Linking System for French Microposts. -- Leveraging Knowledge Graphs for Earth System Dataset Discovery. -- Semantic and technically interoperable data exchange in the Flanders Smart Data Space. -- Integrating Large Language Models and Knowledge Graphs for Extraction and Validation of Textual Test Data. -- Increasing the Accuracy of LLM Question-Answering Systems on SQL Databases with Ontologies.

Sommario/riassunto

Chapters 10 and 11 are available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.
