

1. Record Nr.	UNISA996391700303316
Autore	Hutton Richard, Sir, <1561?-1639.>
Titolo	The second part of the young clerks gyde: or, A second collection of choyce English presidents [[electronic resource]] : for indentures of settlements, letters of license and composition, assignments, letters of attorney, conditions, obligations in English, and sundry others. // compiled by Sir. R.H. And perused by a judicious practiser, very usefull and necessary for all
Pubbl/distr/stampa	London, : Printed for Humphrey Tuckey ..., 1656
Descrizione fisica	[14], 336 [i.e. 320] p
Soggetti	Forms (Law) - Great Britain - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contains numerous errors in paging. Imperfect: print showthrough with loss of print. Reproduction of original in the Harvard Law School Library.
Sommario/riassunto	eebo-0166

2. Record Nr.	UNINA9911001459203321
Titolo	Knowledge Discovery, Knowledge Engineering and Knowledge Management : 15th International Joint Conference, IC3K 2023, Rome, Italy, November 13-15, 2023, Revised Selected Papers // edited by Frans Coenen, Ana Fred, David Aveiro, Jan Dietz, Antonella Poggi, Le Gruenwald, Elio Masciari, Jorge Bernardino
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-87569-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVI, 374 p. 162 illus., 144 illus. in color.)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2454
Disciplina	025.04
Soggetti	Information storage and retrieval systems Artificial intelligence Application software Computer science Software engineering Information Storage and Retrieval Artificial Intelligence Computer and Information Systems Applications Theory of Computation Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Knowledge Discovery and Information Retrieval. -- Closeness Centrality: Definition, and Its Computation for Homogeneous Multilayer Networks. -- Automatic Categorization of Software Repository Domains with Minimal Resources. -- Personalized Book Recommendations for Adults Using Deep Learning and Sophisticated Filtering Approaches. -- Dimensionality reduction of environmental data to predict species distribution. -- Is There an Optimal Depth of Residual Networks?. -- Modeling Interdependencies and Cascading Effects of Disasters on Critical Infrastructures. -- Knowledge Engineering and Ontology Development. -- Mechanical Fault Prediction

Based on Event Knowledge Graph and Deep Learning. -- BioSTransformers for Health Ontologies Merging. -- Methodology For Real Estate Recommendation Based on Customer Behavior Knowledge as Context Approach. -- UpKG: A Framework for Integrating and Evaluating Novel Domains into Knowledge Graphs. -- An Approach Based on the Multifaceted Ontology to Development of Event Series Processing Tools. -- A Study of the Perceived Quality and Functionality of DEMO Process and Fact Models in the Health Domain and Improvements on Its Action Model. -- Knowledge Management and Information Systems. -- Revolutionary Synergy: The Fusion of Data Mesh and Data Fabric for Strategy Analytics in GRAPHYP Knowledge Graph. -- An Innovative Framework for Threshold Exceedance Forecasting in Timeseries Using Survival Analysis. -- Promoting Sustained Use of Assistive Technology Among the Elderly: A User Experience and Causal Attribution Theory Perspective on Caregiver Utterances. -- Knowledge Management in Financial Software Support Team: A Prototype Based on Ontology. -- A Conceptual Model for Mapping Organizational Knowledge Ecosystem.

Sommario/riassunto

This book constitutes the refereed proceedings of the 15th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management, IC3K 2023, held in Rome, Italy, during November 13-15, 2023. The 9 full papers and 8 short papers included in this book were carefully reviewed and selected from 166 submissions. They were organized in topical sections as follows: knowledge discovery and information retrieval; knowledge engineering and ontology development; knowledge management and information systems.
