

1. Record Nr.	UNISA996387297903316
Autore	Dafforne Richard
Titolo	The English merchants companion: or, An entertainment for the young merchants, their servants [[electronic resource]] : Digested into three parts. Wherein the perfect method of merchants book-keeping, ... is compleatly demonstrated. Being the most exact work of this nature, extant. : To which is annexed, Directions for accomptants ... shewing them how to begin, prosecute, and compleatly finish their several functions and offices ... // By Richard Dafforne .
Pubbl/distr/stampa	London, : Printed for Tho. Horne ..., 1700
Edizione	[The fourth edition, carefully corrected and augmented.]
Descrizione fisica	[4], 99, [123], 17, [2] p., 3 folding leaves of plates, : ill
Soggetti	Bookkeeping - Great Britain Great Britain Commerce Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Directions for accomptants, and other persons who enter themselves into the service of the honourable companies of merchants of England ..., has special t.p. and unnumbered pages. Advertisements: p. [1]-[2] at end. Reproduction of original in: Columbia University Library.
Sommario/riassunto	eebo-0027

2. Record Nr.	UNINA9910983310803321
Titolo	Information Retrieval : 30th China Conference, CCIR 2024, Wuhan, China, October 18–20, 2024, Revised Selected Papers // edited by Xiangnan He, Zhaochun Ren, Ruiming Tang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819617104 9819617103
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (X, 149 p. 32 illus., 31 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15418
Disciplina	025.04
Soggetti	Information storage and retrieval systems Application software Data mining Artificial intelligence Information Storage and Retrieval Computer and Information Systems Applications Data Mining and Knowledge Discovery Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Play to Your Strengths: Collaborative Intelligence of Conventional Recommender Models and Large Language Models. -- A Dual-Aligned Model for Multimodal Recommendation. -- CASINet: A Context-Aware Social Interaction Rumor Detection Network. -- A Claim Decomposition Benchmark for Long-form Answer Verification. -- Dual-granularity Hierarchical Fusion Network for Multimodal Humor Recognition on Memes. -- Exploring the Potential of Dimension Reduction in Building Efficient Dense Retrieval Systems. -- Relation Extraction Model Based on Overlap Rules and Abductive Learning. -- Multi-task Instruction Tuning for Temporal Question Answering over Knowledge Graphs. -- On the Capacity of Citation Generation by Large Language Models. -- Are Large Language Models More Honest in Their Probabilistic or Verbalized Confidence?. -- QUITO: Accelerating Long-Context Reasoning through Query-Guided Context Compression.

Sommario/riassunto

This book constitutes the refereed proceedings of the 30th China Conference on Information Retrieval, CCIR 2024, held in Wuhan, China, during October 18–20, 2024. The 11 full papers presented in this volume were carefully reviewed and selected from 26 submissions. As the flagship conference of CIPS, CCIR focuses on the development of China's internet industry and provides a broad platform for the exchange of the latest academic and technological achievements in the field of information retrieval.
