

1. Record Nr.	UNINA9910450003603321
Autore	Delahunty R. J. <1947-, >
Titolo	Spinoza / / R.J. Delahunty
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , [1999]
ISBN	1-136-95833-9 1-136-95834-7 1-282-73321-4 9786612733215 0-203-84986-8
Descrizione fisica	1 online resource (239 p.)
Collana	The arguments of the philosophers
Disciplina	199.492 199/.492
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: London ; Boston : Routledge and Kegan Paul, 1985.
Nota di bibliografia	Includes bibliographical references (p. 306-311) and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Life; Abbreviations; Preface and Acknowledgments; I Geometrical Method and Philosophic Doubt; II Error and the Will; III Knowledge and Imagination; IV Substance and Attribute; V God or Nature; VI Minds and Bodies; VII Morality and the Emotions; VIII Freedom and Reason; IX Eternity and Immortality; Bibliography; Index
Sommario/riassunto	This famous series provides a contemporary assessment and history of the entire course of philosophical thought. Each book constitutes a detailed, critical introduction to the work of a philosopher or school of major influence and significance.

2. Record Nr.	UNISA996558470403316
Titolo	Natural Language Processing and Chinese Computing [[electronic resource]] : 12th National CCF Conference, NLPCC 2023, Foshan, China, October 12–15, 2023, Proceedings, Part III / / edited by Fei Liu, Nan Duan, Qingting Xu, Yu Hong
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-44699-2
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (437 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14304
Disciplina	730
Soggetti	Artificial intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fantastic Gradients and Where to Find Them: Improving Multi-Attribute Text Style Transfer by Quadratic Program -- TiBERT: A Non-autoregressive Pre-trained Model for Text Editing -- Student Workshop -- A Study on the Classification of Chinese Medicine Records Using BERT, Chest Impediment as an Example -- Semantic Candidate Retrieval for Few-shot Entity Linking -- CELAT: A Chinese Few-shot Emerging Entity Linking Model based on ERNIE and Adversarial Training -- Evaluation Workshop -- A Unified Framework for Optimizing Video Corpus Retrieval and Temporal Answer Grounding: Fine-grained Modality Alignment and Local-Global Optimization -- User Preference Prediction for Online Dialogue Systems based on Pre-trained Large Model -- A Two-Stage Chinese Medical Video Retrieval Framework with LLM -- Improving Cross-Modal Visual Answer Localization in Chinese Medical Instructional Video using Language Prompts -- Improving Few-shot and Zero-shot Entity Linking with Coarse-to-Fine Lexicon-based Retriever -- Two-Stage Topic Sentence Extraction for Chinese Student Essays -- Auto-scaling Distribution Fitting Network for User Feedback Prediction -- Multimodal Dialogue Understanding via Holistic Modeling and Sequence Labeling -- Multi-angle Prediction Based on Prompt Learning for Text Classification -- Adversarial Training and Model Ensemble for User Feedback Prediction in Conversation System -- A

Numeracy-Enhanced Decoding for Solving Math Word Problem -- Improving Conversational Aspect-based Sentiment Quadruple Analysis with Overall Modeling -- Overview of the NLPCC 2023 Shared Task: Chinese Essay Discourse Coherence Evaluation -- Improving the Generalization Ability in Essay Coherence Evaluation through Monotonic Constraints -- Overview of the NLPCC 2023 Shared Task: Chinese Medical Instructional Video Question Answering -- Conversational Aspect-based Sentiment Quadruple Analysis with Consecutive Multi-view Interaction -- Overview of the NLPCC 2023 Shared Task 10: Learn to Watch TV: Multimodal Dialogue Understanding and Response Generation -- GrammarGPT: Exploring Open-Source LLMs for Native Chinese Grammatical Error Correction with Supervised Fine-Tuning -- A Model Ensemble Approach for Conversational Quadruple Extraction -- Solving Math Word Problem with Problem Type Classification -- Consistent Solutions for Optimizing Search Space of Beam Search -- Generating Better Responses from User Feedback via Reinforcement Learning and Commonsense Inference -- Towards Robust Chinese Spelling Check Systems: Multi-round Error Correction with Ensemble Enhancement -- HWCSEC:HW-TSC's 2023 Submission for the NLPCC2023's Chinese Grammatical Error Correction Task -- Enhancing Conversational Aspect-based Sentiment Quadruple Analysis with Context Fusion Encoding Method -- Enhanced CGSN System for Machine Reading Comprehension -- Scientific Reading Comprehension with Sentences Selection and Ranking -- Task-related Pretraining with Whole Word Masking for Chinese Coherence Evaluation -- Overview of the NLPCC 2023 Shared Task: Chinese Spelling Check -- Overview of NLPCC 2023 Shared Task 6:Chinese Few-shot and Zero-shot Entity Linking -- Overview of the NLPCC 2023 Shared Task 9: User Feedback Prediction and Response Generation -- Overview of NLPCC Shared Task 2: Multi-perspective Scientific Machine Reading Comprehension.

Sommario/riassunto

This three-volume set constitutes the refereed proceedings of the 12th National CCF Conference on Natural Language Processing and Chinese Computing, NLPCC 2023, held in Foshan, China, during October 12–15, 2023. The ____ regular papers included in these proceedings were carefully reviewed and selected from 478 submissions. They were organized in topical sections as follows: dialogue systems; fundamentals of NLP; information extraction and knowledge graph; machine learning for NLP; machine translation and multilinguality; multimodality and explainability; NLP applications and text mining; question answering; large language models; summarization and generation; student workshop; and evaluation workshop.
