

1. Record Nr.	UNINA9911047697503321
Autore	Panchenko Alexander
Titolo	Analysis of Images, Social Networks and Texts : 12th International Conference, AIST 2024, Bishkek, Kyrgyzstan, October 17–19, 2024, Revised Selected Papers / / edited by Alexander Panchenko, Dmitry Gubanov, Michael Khachay, Andrey Kutuzov, Natalia Loukachevitch, Andrey Kuznetsov, Irina Nikishina, Maxim Panov, Panos M. Pardalos, Andrey V. Savchenko, Evgenii Tsymbalov, Elena Tutubalina, Aida Kasieva, Dmitry I. Ignatov
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-97019-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (251 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2364
Altri autori (Persone)	GubanovDmitry KhachayMikhail Yu KutuzovAndrey LoukachevitchNatalia KuznetsovAndrey NikishinaIrina PanovMaxim PardalosPanos M SavchenkoAndrey V
Disciplina	621.367
Soggetti	Data mining Artificial intelligence Application software Database management Social sciences - Data processing Image processing - Digital techniques Computer vision Data Mining and Knowledge Discovery Artificial Intelligence Computer and Information Systems Applications Database Management Computer Application in Social and Behavioral Sciences Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Natural Language Processing -- Leveraging Large Language Models in Code Question Answering: Baselines and Issues -- Structured Data from Dictionary Text: Applying LLMs for Low-Resource Cross-Lingual Information Extraction -- Annotation of Greeting and Introduction in Russian Spoken Dialogues Using ISO 24617-2:2020 -- Comparative Analysis of Encoder-Based NER and Large Language Models for Skill Extraction from Russian Job Vacancies -- Computational Linguistics and Pedagogy: Exploring Lexical Patterns of School Teachers -- Research on Content Dissemination in Social Networks Taking into Account Users' Influence Potential -- MoRAE: Movie Review Dataset for Aspect Extraction -- Diagnosis of the Severity of Depression Using Speech Recording Analysis -- RuCLEVVR: A Russian Diagnostic Dataset for Compositional Language and Elementary Visual Reasoning -- Computer Vision -- Efficient Detection of Small-Scale Microorganisms in Microscopic Photography -- Deep Learning Approach for Offline Nepali Handwritten Word Recognition -- Data Analysis and Machine Learning -- Evaluating Deep Learning-Based Speaker Verification Systems: A Comparative Study Across Open-Source and Forensic Datasets.</p>
Sommario/riassunto	<p>This book constitutes the refereed proceedings of the 12th International Conference on Analysis of Images, Social Networks and Texts, AIST 2024, held in Bishkek, Kyrgyzstan, during October 17–19, 2024. The 12 papers included in this book were carefully reviewed and selected from 54 submissions. They were organized in topical sections as follows: natural language processing; computer vision; and data analysis and machine learning.</p>