

1. Record Nr.	UNINA9910887883203321
Titolo	Experimental IR Meets Multilinguality, Multimodality, and Interaction : 15th International Conference of the CLEF Association, CLEF 2024, Grenoble, France, September 9–12, 2024, Proceedings, Part I / / edited by Lorraine Goeuriot, Philippe Mulhem, Georges Quénot, Didier Schwab, Giorgio Maria Di Nunzio, Laure Soulier, Petra Galušáková, Alba García Seco de Herrera, Guglielmo Faggioli, Nicola Ferro
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-71736-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (286 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14958
Disciplina	006.35
Soggetti	Natural language processing (Computer science) Interactive multimedia Multimedia systems Data mining Information storage and retrieval systems Database management Machine learning Natural Language Processing (NLP) Media Design Data Mining and Knowledge Discovery Information Storage and Retrieval Database Management Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CLEF 25th Anniversary -- What Happened in CLEF For Another While -- Conference Papers -- Sexism Identification on TikTok A Multimodal AI Approach with Text Audio and Video -- Knowledge Acquisition Passage Retrieval Corpus Ranking Models and Evaluation Resources -- Assessing Document Sanitization for Controlled Information Release and Retrieval in Data Marketplaces -- The Impact of Web Search Result

Quality on Decision Making -- Improving Laypeople Familiarity with Medical Terms by Informal Medical Entity Linking -- Mapping the Media Landscape Predicting Factual Reporting and Political Bias Through Web Interactions -- Under sampling strategies for better transformer based classifications models -- Classification of Social Media Hateful Screenshots Inciting Violence and Discrimination -- SessionPrint Accelerating kNN via Locality Sensitive Hashing for Session based News Recommendation -- Who Will Evaluate the Evaluators Exploring the Gen IR User Simulation Space -- De Noising Document Classification Benchmarks via Prompt based Rank Pruning A Case Study -- Best of CLEF 2023 Labs -- Best of Touche 2023 task 4 Testing Data Augmentation and Label Propagation for Multilingual multi target Stance Detection -- Leveraging LLM Generated Data for Detecting Depression Symptoms on Social Media -- From Sentence Embeddings to Large Language Models to Detect and Understand Wordplay -- Replicability Measures for Longitudinal Information Retrieval Evaluation -- SimpleText Best of Labs in CLEF2023 Scientific Text Simplification Using Multi Prompt Minimum Bayes Risk Decoding -- Large Language Model Cascades and Persona-based In context Learning for Multilingual Sexism Detection.

---

#### Sommario/riassunto

The two volume set LNCS 14958 + 14959 constitutes the proceedings of the 15th International Conference of the CLEF Association, CLEF 2024, held in Grenoble, France, during September 9–12, 2024. The proceedings contain 11 conference papers; 6 best of CLEF 2023 Labs' papers, and 14 Lab overview papers accepted from 45 submissions. In addition an overview paper on the CLEF activities in the last 25 years is included. The CLEF conference and labs of the evaluation forum deal with topics in information access from different perspectives, in any modality and language, focusing on experimental information retrieval (IR). .

---