Record Nr. UNINA9910845500603321 Autore Goharian Nazli Titolo Advances in Information Retrieval: 46th European Conference on Information Retrieval, ECIR 2024, Glasgow, UK, March 24–28, 2024, Proceedings, Part V / / edited by Nazli Goharian, Nicola Tonellotto. Yulan He, Aldo Lipani, Graham McDonald, Craig Macdonald, ladh Ounis Cham: .: Springer Nature Switzerland: .: Imprint: Springer. , 2024 Pubbl/distr/stampa **ISBN** 3-031-56069-8 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (XXVIII, 508 p. 89 illus., 84 illus. in color.) Collana Lecture Notes in Computer Science, , 1611-3349; ; 14612 Disciplina 025.04 Soggetti Natural language processing (Computer science) Machine learning Information storage and retrieval systems Database management Data mining Natural Language Processing (NLP) Machine Learning Information Storage and Retrieval **Database Management System** Data Mining and Knowledge Discovery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto information retrieval -- retrieval models and architectures -classification -- query processing and ranking -- efficiency and scalability -- deep learning and neural models -- natural language processing -- graph models -- web search -- recommender systems -- web and social media apps -- professional and domain-specific search -- novel interfaces to search tools -- intelligent search --

-- fake news and hate speech.

Sommario/riassunto

The six-volume set LNCS 14608, 14609, 14609, 14610, 14611, 14612 and 14613 constitutes the refereed proceedings of the 46th European Conference on IR Research, ECIR 2024, held in Glasgow, UK, during

conversational agents -- evaluation retrieval systems -- bias -- ethics

March 24–28, 2024. The 57 full papers, 18 finding papers, 36 short papers, 26 IR4Good papers, 18 demonstration papers, 9 reproducibility papers, 8 doctoral consortium papers, and 15 invited CLEF papers were carefully reviewed and selected from 578 submissions. The accepted papers cover the state of the art in information retrieval focusing on user aspects, system and foundational aspects, machine learning, applications, evaluation, new social and technical challenges, and other topics of direct or indirect relevance to search.