

1. Record Nr.	UNINA990002582250403321
Autore	Bourbaki, Nicolas
Titolo	Algèbre commutative. 3, Graduations, filtrations et topologies ; 4, Ideaux premiers associes et decomposition primaire / N. Bourbaki
Pubbl/distr/stampa	Paris : Hermann, 1961
Descrizione fisica	183 p. ; 24 cm
Collana	Éléments de mathématique ; 28 Actualités scientifiques et industrielles ; 1293
Disciplina	512
	510
Locazione	MAS MA1 FI1
Collocazione	MXXIX-A-126 MXXIX-A-127 12-H-28 13-008.001
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910489952203321
Titolo	Human-machine communication journal
Pubbl/distr/stampa	Kalamazoo, MI : , : West Michigan University, Communication and Social Robotics Labs, , 2020-
ISSN	2638-6038
Disciplina	006.3
Soggetti	Human-computer interaction Robots - Social aspects Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
3. Record Nr.	UNINA9910682549503321
Titolo	Advances in Information Retrieval : 45th European Conference on Information Retrieval, ECIR 2023, Dublin, Ireland, April 2–6, 2023, Proceedings, Part III // edited by Jaap Kamps, Lorraine Goeuriot, Fabio Crestani, Maria Maistro, Hideo Joho, Brian Davis, Cathal Gurrin, Udo Kruschwitz, Annalina Caputo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031282416 3031282418
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (635 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13982
Disciplina	025.524
Soggetti	Information storage and retrieval systems Image processing - Digital techniques Computer vision Machine learning Natural language processing (Computer science) Information Storage and Retrieval Computer Imaging, Vision, Pattern Recognition and Graphics Machine Learning Natural Language Processing (NLP)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Reproducibility Papers -- Knowledge is Power, Understanding is Impact: Utility and Beyond Goals, Explanation Quality, and Fairness in Path Reasoning</p> <p>Recommendation -- Stat-weight: Improving the Estimator of Interleaved Methods</p> <p>Outcomes with Statistical Hypothesis Testing -- A Reproducibility Study of Question Retrieval for Clarifying Questions -- The Impact of Cross-Lingual Adjustment of Contextual Word Representations on Zero-Shot Transfer -- Scene-centric vs. Object-centric Image-Text Cross-modal Retrieval: A Reproducibility Study -- Index-Based Batch Query Processing Revisited -- A Unified Framework for Learned Sparse Retrieval -- Entity Embeddings for Entity Ranking: A Replicability Study -- Do the Findings of Document and Passage Retrieval Generalize to the Retrieval of Responses for Dialogues? -- PyGaggle: A Gaggle of Resources for Open-Domain Question Answering -- Pre-Processing Matters! Improved Wikipedia Corpora for Open-Domain Question Answering -- From Baseline to Top Performer: A Reproducibility Study of Approaches at the TREC 2021 Conversational Assistance Track -- Demonstration Papers -- Exploring Tabular Data Through Networks -- InfEval: Application for Object Detection Analysis -- The System for Efficient Indexing and Search in the Large Archives of Scanned Historical Documents -- Public News Archive: A Searchable Sub-Archive to Portuguese Past News Articles -- TweetStream2Story: Narrative Extraction from Tweets in Real Time -- SimpleRad: patient-friendly Dutch radiology reports -- Automated Extraction of Fine-Grained Standardized Product Information from Unstructured Multilingual Web Data -- Continuous Integration for Reproducible Shared Tasks with TIRA.io -- Dynamic Exploratory Search for the Information Retrieval Anthology -- Text2Storyline: Generating Enriched Storylines From Text -- Uptrendz: API-Centric Real-Time Recommendations in Multi-Domain Settings -- Clustering Without Knowing How To: Application and Evaluation -- Enticing local governments to produce FAIR freedom of information act dossiers -- Which Country is this? Automatic Country Ranking of StreetView Images -- Automatic Videography Generation from Audio Tracks -- Ablesbarkeitsmesser: A System for Assessing the Readability of German Text -- FACADE: Fake Articles Classification And Decision Explanation -- PsyProf: A Platform for Assisted Screening of Depression in Social Media -- SOPalign: A Tool for Automatic Estimation of Compliance with Medical Guidelines -- Tutorials -- Understanding and Mitigating Gender Bias in Information Retrieval Systems -- Neuro-Symbolic Representations for Information Retrieval -- Legal IR and NLP: the History, Challenges, and State-of-the-Art -- Deep Learning Methods for Query Auto Completion -- Trends and Overview: The Potential of Conversational Agents in Digital Health -- Crowdsourcing for Information Retrieval -- Uncertainty Quantification for Text Classification -- Workshops -- Fourth International Workshop on Algorithmic Bias in Search and Recommendation (Bias 2023) -- The 6th International Workshop on Narrative Extraction from Texts (Text2Story'23) -- 2nd Workshop on Augmented Intelligence in Technology-Assisted Review Systems (ALTARS): Evaluation Metrics and Protocols for eDiscovery and Systematic Review Systems -- Workshop QPP++ 2023: Query Performance Prediction and 1st Evaluation in New Tasks --</p>

Bibliometric-enhanced Information Retrieval: 13th International BIR Workshop (BIR~2023) -- Geographic information extraction from texts (GeoExT) -- ROMCIR 2023: Overview of the 3rd Workshop on Reducing Online Misinformation through Credible Information Retrieval -- ECIR 2023 workshop proposal: Legal Information Retrieval -- Doctoral Consortium -- Building Safe and Reliable AI systems for Safety Critical Tasks with Vision-Language Processing -- Text Information Retrieval in Tetun -- Identifying and Representing Knowledge Delta in Scientific Literature -- Investigation of Bias in Web Search Queries -- Monitoring online discussions and responses to support the identification of misinformation -- User Privacy in Recommender Systems -- Conversational Search for Multimedia Archives -- Disinformation Detection: Knowledge Infusion with Transfer Learning and Visualizations -- A Comprehensive Overview of Consumer Conflicts on Social Media -- Designing useful conversational interfaces for information retrieval in career decision-making support -- CLEF Lab Descriptions iDPP@CLEF 2023: The Intelligent Disease Progression Prediction Challenge -- LongEval: Longitudinal Evaluation of Model Performance at CLEF 2023 -- The CLEF-2023 CheckThat! Lab: Checkworthiness, Subjectivity, Political Bias, Factuality, and Authority -- Overview of PAN 2023: Authorship Verification, Multi-Author Writing Style Analysis, Profiling Cryptocurrency Influencers, and Trigger Detection -- Overview of Touché 2023: Argument and Causal Retrieval -- CLEF 2023 SimpleText Track: What Happens if General Users Search ScientificTexts? -- Science for Fun: The CLEF 2023 JOKER Track on Automatic Wordplay Analysis -- ImageCLEF 2023 Highlight: Multimedia Retrieval in Medical, Social Media and Content Recommendation Applications -- LifeCLEF 2023 teaser: Species Identification and Prediction Challenges -- BioASQ at CLEF2023: The eleventh edition of the Large-scale biomedical semantic indexing and question answering challenge -- eRisk 2023: Depression, Pathological Gambling, and Eating Disorder Challenges -- Overview of EXIST 2023: sEXism Identification in Social neTworks -- DocILE 2023 Teaser: Document Information Localization and Extraction.

Sommario/riassunto

The three-volume set LNCS 13980, 13981 and 13982 constitutes the refereed proceedings of the 45th European Conference on IR Research, ECIR 2023, held in Dublin, Ireland, during April 2-6, 2023. The 65 full papers, 41 short papers, 19 demonstration papers, 12 reproducibility papers consortium papers, 7 tutorial papers, and 10 doctoral consortium papers were carefully reviewed and selected from 489 submissions. The book also contains, 8 workshop summaries and 13 CLEF Lab descriptions. 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.
