

1. Record Nr.	UNINA9910886078203321
Autore	Preuss Mike
Titolo	Disinformation in Open Online Media : 6th Multidisciplinary International Symposium, MISDOOM 2024, Münster, Germany, September 2–4, 2024, Proceedings // edited by Mike Preuss, Agata Leszkiewicz, Jean-Christopher Boucher, Ofer Fridman, Lucas Stampe
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-71210-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (155 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15175
Altri autori (Persone)	LeszkiewiczAgata BoucherJean-Christopher FridmanOfer StampeLucas
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Artificial intelligence Computer vision Application software Data protection Computer Engineering and Networks Artificial Intelligence Computer Vision Computer and Information Systems Applications Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Striking the Balance in Using LLMs for Fact-Checking: A Narrative Literature Review. -- Leveraging Large Language Models for Fact-Checking Farsi News Headlines. -- Conspiracy Detection Beyond Text: Exploring the Feasibility of Adding Psycho-Linguistic Features to Enhance Conspiracy Detection Models. -- To Share or Not to Share: Randomized Controlled Study of Misinformation Warning Labels on

Social Media. -- Crowdsourcing Statement Classification to Enhance Information Quality Prediction. -- The spread of anti-vaccination memes on Facebook. -- Multi-Platform Framing Analysis: A Case Study of Kristiansand Quran Burning. -- Understanding political communication and polarisation: A case study of the Colombian President's X utilisation.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th Multidisciplinary International Symposium on Disinformation in Open Online Media, MISDOOM 2024, held in Münster, Germany, during September 2–4, 2024. The 8 full papers presented in this book were carefully reviewed and selected from 15 submissions. The symposium tries to integrate the scientific process of multiple communities and offers a proceeding publication track as well as the submission of presentation proposals (as extended abstracts).
