

# The Matter of Chance: Auditing Web Search Results Related to Primary Elections Across Six Search Engines

Social Science Computer Review

40, 1323-1339

DOI: [10.1177/08944393211006863](https://doi.org/10.1177/08944393211006863)

Citation Report

#	ARTICLE	IF	CITATIONS
1	A story of (non)compliance, bias, and conspiracies: How Google and Yandex represented Smart Voting during the 2021 parliamentary elections in Russia. , 2022, , .		6
2	Auditing the representation of migrants in image web search results. Humanities and Social Sciences Communications, 2022, 9, .	2.9	3
3	Scaling up search engine audits: Practical insights for algorithm auditing. Journal of Information Science, 0, , 016555152210930.	3.3	10
4	Who are the plotters behind the pandemic? Comparing Covid-19 conspiracy theories in Google search results across five key target countries of Russiaâ€™s foreign communication. Information, Communication and Society, 2023, 26, 2033-2051.	4.0	10
5	An Empirical Investigation of Personalization Factors on TikTok. , 2022, , .		11
6	Laughing to forget or to remember? Anne Frank memes and mediatization of Holocaust memory. Media, Culture and Society, 2022, 44, 1307-1329.	3.1	10
7	â€œForeign beauties want to meet youâ€: The sexualization of women in Googleâ€™s organic and sponsored text search results. New Media and Society, 0, , 146144482210995.	5.0	4
8	Where the earth is flat and 9/11 is an inside job: A comparative algorithm audit of conspiratorial information in web search results. Telematics and Informatics, 2022, 72, 101860.	5.8	9
9	Memory, counter-memory and denialism: How search engines circulate information about the Holodomor-related memory wars. Memory Studies, 2022, 15, 1330-1345.	1.4	6
10	Googling Referendum Campaigns: Analyzing Online Search Patterns Regarding Swiss Direct-Democratic Votes. Media and Communication, 2023, 11, 19-30.	1.9	5
11	Personalised Filter Bias withÂGoogle andÂDuckDuckGo: An Exploratory Study. Communications in Computer and Information Science, 2023, , 502-513.	0.5	0
12	More of the Same? Homogenization in News Recommendations When Users Search on Google, YouTube, Facebook, and Twitter. Mass Communication and Society, 0, , 1-27.	2.1	2
13	Different platforms, different plots? The Kremlin-controlled search engine Yandex as a resource for Russiaâ€™s informational influence in Belarus during the COVID-19 pandemic. Journalism, 0, , 146488492311578.	2.7	0
14	You are how (and where) you search? Comparative analysis of web search behavior using web tracking data. Journal of Computational Social Science, 2023, 6, 741-756.	2.4	2
15	Using Google Trends to predict and forecast avocado sales. Journal of Marketing Analytics, 0, , .	3.7	0
16	Is googling risky? A study on risk perception and experiences of adverse consequences in web search. Journal of the Association for Information Science and Technology, 0, , .	2.9	1
17	Fremde Daten sammeln. Studienbũcher Zur Kommunikations- Und Medienwissenschaft, 2023, , 125-144.	3.0	0
18	Towards improving user awareness of search engine biases: A participatory design approach. Journal of the Association for Information Science and Technology, 0, , .	2.9	2

#	ARTICLE	IF	CITATIONS
19	Modelling Volatility in the Commodity Market Amidst Russia- Ukraine War. Energy RESEARCH LETTERS, 2024, 5, .	2.9	0
20	Hyperpartisan, Alternative, and Conspiracy Media Users: An Anti-Establishment Portrait. Political Communication, 0, , 1-26.	3.9	0