Who is responsible for Twitterâ€₅echo chamber proble networks

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Citation Report

#	Article	IF	CITATIONS
1	Your Stance is Exposed! Analysing Possible Factors for Stance Detection on Social Media. Proceedings of the ACM on Human-Computer Interaction, 2019, 3, 1-20.	2.5	47
2	Diversifying or Reinforcing Science Communication? Examining the Flow of Frame Contagion Across Media Platforms. Journalism and Mass Communication Quarterly, 2020, 97, 98-117.	1.4	9
3	Theorising the â€~Security Influencer': Speaking security, terror and Muslims on social media during the Manchester bombings. New Media and Society, 2022, 24, 1234-1257.	3.1	9
4	Not all tweets are created equal: gender and politics in the platform age. Feminist Media Studies, 2020, 20, 586-589.	1.4	3
5	Sharing Knowledge and "Microbubbles― Epistemic Communities and Insularity in US Political Journalism. Social Media and Society, 2020, 6, 205630512092663.	1.5	25
6	#Climatechange vs. #Globalwarming: Characterizing Two Competing Climate Discourses on Twitter with Semantic Network and Temporal Analyses. International Journal of Environmental Research and Public Health, 2020, 17, 1062.	1.2	21
7	The â€~bad women drivers' myth: the overrepresentation of female drivers and gender bias in China's media. Information, Communication and Society, 2020, 23, 776-793.	2.6	12
8	Determinants of cross-cutting discussion on Facebook: Political interest, news consumption, and strong-tie heterogeneity. New Media and Society, 2021, 23, 175-192.	3.1	25
10	False consensus in the echo chamber: Exposure to favorably biased social media news feeds leads to increased perception of public support for own opinions. Cyberpsychology, 2021, 15, .	0.7	3
11	Ideological homophily or political interest: Factors affecting Twitter friendship network between politicians. Journal of Information Technology and Politics, 2021, 18, 371-386.	1.8	8
12	Make Tweets Great Again: Who Are Opinion Leaders, and What Did They Tweet About Donald Trump?. Social Science Computer Review, 2022, 40, 1456-1477.	2.6	12
13	Political discourses, ideologies, and online coalitions in the Brazilian Congress on Twitter during 2019. New Media and Society, 2023, 25, 1130-1152.	3.1	5
14	DISSIMILAR: Towards fake news detection using information hiding, signal processing and machine learning. , 2021, , .		3
15	Persuasion strategies of misinformation-containing posts in the social media. Information Processing and Management, 2021, 58, 102665.	5.4	19
17	#lamMetiria: A qualitative case study of agonistic welfare policy debates on Twitter. New Media and Society, 0, , 146144482198969.	3.1	0
18	Misinformation in the Chinese Weibo. Lecture Notes in Computer Science, 2020, , 407-418.	1.0	3
19	(Re)Design to Mitigate Political Polarization. Proceedings of the ACM on Human-Computer Interaction, 2019, 3, 1-25.	2.5	13
20	Social bots' role in climate change discussion on Twitter: Measuring standpoints, topics, and interaction strategies. Advances in Climate Change Research, 2021, 12, 913-923.	2.1	22

#	Article	IF	Citations
21	What's political Twitter talking about?. Agenda Setting Journal, 2018, 2, 168-190.	0.6	0
22	The echo chamber effect of rumor rebuttal behavior of users in the early stage of COVID-19 epidemic in China. Computers in Human Behavior, 2022, 128, 107088.	5.1	14
23	Communication in the Age of Twitter: The Nature of Online Deliberation. , 2020, , 1-22.		5
24	The influence of community structure on opinion expression: an agent-based model. Journal of Business Economics, 2021, 91, 1331-1355.	1.3	4
25	#EsteVirusloParamosUnidos: War-like political communication on Twitter. Creating homogeneous communities in the Covid-19 crisis. Estudios Sobre El Mensaje Periodistico, 2021, 27, 1227-1241.	0.3	2
26	Tweet, like, subscribe! Understanding leadership through social media use. Leadership Quarterly, 2022, 33, 101580.	3.6	9
27	Discovering Industrial and Geographical Separation in Online Professional Networks: Information Cocoons-Like Effect on Professional Information Exchange. , 2021, , .		3
28	Understanding the "infodemicâ€; social media news use, homogeneous online discussion, self-perceived media literacy and misperceptions about COVID-19. Online Information Review, 2022, 46, 1353-1372.	2.2	12
30	Effects of the news finds me perception on algorithmic news attitudes and social media political homophily. Journal of Communication, 2022, 72, 578-591.	2.1	8
31	Digital Echo Chambers as Phenomenon of Political Space. RUDN Journal of Political Science, 2022, 24, 499-516.	0.1	1
32	Opinion leaders and Structural Hole Spanners Influencing Echo Chambers in Discussion about COVID-19 Vaccines on Social Media in China: Network Analysis (Preprint). Journal of Medical Internet Research, 0, , .	2.1	2
33	Social network dynamics, bots, and community-based online misinformation spread: Lessons from anti-refugee and COVID-19 misinformation cases. Information Society, 2023, 39, 17-34.	1.7	6
34	Research on the Influencing Factors of the User Information Cocoon Effect of Short Video Platforms Based on Personalized Recommendation Algorithms. , 2022, , .		1
35	The long-term impacts of air quality on fine-grained online emotional responses to haze pollution in 160 Chinese cities. Science of the Total Environment, 2022, , 161160.	3.9	1
36	What Tweets and YouTube comments have in common? Sentiment and graph analysis on data related to US elections 2020. PLoS ONE, 2023, 18, e0270542.	1.1	7
37	AID4HAI: Automatic Idea Detection forÂHealthcare-Associated Infections fromÂTwitter, aÂFramework Based onÂActive Learning andÂTransfer Learning. Lecture Notes in Computer Science, 2023, , 195-207.	1.0	0
38	"Horizontal―Two-Step Flow: The Role of Opinion Leaders in Directing Attention to Social Movements in Decentralized Information Environments. Mass Communication and Society, 2024, 27, 230-253.	1.2	2
39	Can information literacy increase political accountability? Linking information evaluation with obstinate partisanship via social media political homophily. Journal of Information Technology and Politics, 2024, 21, 104-116.	1.8	0

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	C	CITATION REPORT		
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#	Article	IF	CITATIONS	
40	How to Find Orchestrated Trolls? A Case Study on Identifying Polarized Twitter Echo Chambers. Computers, 2023, 12, 57.	2.1	1	
51	Career Cocoons: Analyzing Occupational Mobility with Graph Embedding Model. , 2023, , .		Ο	