Bots increase exposure to negative and inflammatory co

Proceedings of the National Academy of Sciences of the Unite 115, 12435-12440

DOI: 10.1073/pnas.1803470115

Citation Report

#	Article	IF	CITATIONS
1	Who Falls for Online Political Manipulation?., 2019,,.		61
2	Discrepancy in scientific authority and media visibility of climate change scientists and contrarians. Nature Communications, 2019, 10, 3502.	5.8	57
3	Bot Electioneering Volume: VisualizingÂSocialÂBotÂActivityÂDuringÂElections. , 2019, , .		16
4	Twitter Analyzer—How to Use Semantic Analysis to Retrieve an Atmospheric Image around Political Topics in Twitter. Big Data and Cognitive Computing, 2019, 3, 38.	2.9	3
5	Characterizing the 2016 Russian IRA influence campaign. Social Network Analysis and Mining, 2019, 9, 1.	1.9	43
6	A Case Study in Belief Surveillance, Sentiment Analysis, and Identification of Informational Targets for E-Cigarettes Interventions. , 2019, , .		5
7	Viability in Multiplex Lexical Networks and Machine Learning Characterizes Human Creativity. Big Data and Cognitive Computing, 2019, 3, 45.	2.9	29
8	Mediatisation in Twitter: an exploratory analysis of the 2015 Spanish general election. Journal of International Communication, 2019, 25, 275-300.	0.6	8
9	Optimal timescale for community detection in growing networks. New Journal of Physics, 2019, 21, 093066.	1.2	3
10	Selected Contributions on Statistics and Data Science in Latin America. Springer Proceedings in Mathematics and Statistics, 2019, , .	0.1	O
11	Bot stamina: examining the influence and staying power of bots in online social networks. Applied Network Science, 2019, 4, .	0.8	18
12	Perils and Challenges of Social Media and Election Manipulation Analysis: The 2018 US Midterms. , 2019, , .		25
13	Red Bots Do It Better:Comparative Analysis of Social Bot Partisan Behavior. , 2019, , .		53
14	RTbust., 2019,,.		100
15	Influence of augmented humans in online interactions during voting events. PLoS ONE, 2019, 14, e0214210.	1.1	29
16	Modelling Early Word Acquisition through Multiplex Lexical Networks and Machine Learning. Big Data and Cognitive Computing, 2019, 3, 10.	2.9	23
17	Arming the public with artificial intelligence to counter social bots. Human Behavior and Emerging Technologies, 2019, 1, 48-61.	2.5	238
18	For Innovations that have no Precedent in Human History it's Time to Ask Disruptive Questions. Performance Improvement, 2019, 58, 32-34.	0.4	3

#	Article	IF	CITATIONS
19	Forma mentis networks quantify crucial differences in STEM perception between students and experts. PLoS ONE, 2019, 14, e0222870.	1.1	30
20	You talkin' to me? Exploring Human/Bot Communication Patterns during Riot Events. Information Processing and Management, 2020, 57, 102126.	5.4	20
21	Crossing Lines in the Twitter Debate on Catalonia's Independence. International Journal of Press/Politics, 2020, 25, 28-52.	3.0	9
22	Turf wars: Using social media network analysis to examine the suspected astroturfing campaign for the Adani Carmichael Coal mine on Twitter. Journal of Public Affairs, 2020, 20, e2057.	1.7	13
23	Assessing the Russian Internet Research Agency's impact on the political attitudes and behaviors of American Twitter users in late 2017. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 243-250.	3.3	110
24	The power of voice: bots, democracy and the problem of political ventriloquism. Journal of Political Power, 2020, 13, 6-21.	2.6	7
25	Deep strategic mediatization: Organizational leaders' knowledge and usage of social bots in an era of disinformation. International Journal of Information Management, 2020, 51, 102042.	10.5	16
26	Charting the Landscape of Online Cryptocurrency Manipulation. IEEE Access, 2020, 8, 113230-113245.	2.6	63
27	Asymmetrical perceptions of partisan political bots. New Media and Society, 2021, 23, 3016-3037.	3.1	23
28	Statistical physics of complex information dynamics. Physical Review E, 2020, 102, 052304.	0.8	28
29	Perceived threats from social bots: The media's role in supporting literacy. Computers in Human Behavior, 2020, 113, 106507.	5.1	3
30	The impact of malicious nodes on the spreading of false information. Chaos, 2020, 30, 083101.	1.0	13
31	Bots and online hate during the COVID-19 pandemic: case studies in the United States and the Philippines. Journal of Computational Social Science, 2020, 3, 445-468.	1.4	67
32	Assessing the risks of â€~infodemics' in response to COVID-19 epidemics. Nature Human Behaviour, 2020, 4, 1285-1293.	6.2	312
33	Are Bots Humans? Analysis of Bot Accounts in 2019 Indian Lok Sabha Elections (Workshop Paper). , 2020, , .		2
34	Utilizing Bots for Sustainable News Business: Understanding Users' Perspectives of News Bots in the Age of Social Media. Sustainability, 2020, 12, 6515.	1.6	11
35	Effectiveness of dismantling strategies on moderated vs. unmoderated online social platforms. Scientific Reports, 2020, 10, 14392.	1.6	18
36	Are You Human? Detecting Bots on Twitter Using BERT. , 2020, , .		15

#	ARTICLE	IF	CITATIONS
37	Social Bots' Sentiment Engagement in Health Emergencies: A Topic-Based Analysis of the COVID-19 Pandemic Discussions on Twitter. International Journal of Environmental Research and Public Health, 2020, 17, 8701.	1.2	53
38	Exploring the construction and infiltration strategies of social bots in sina microblog. Scientific Reports, 2020, 10, 19821.	1.6	6
39	Authorship analysis of English and Spanish tweets. Proceedings of the Association for Information Science and Technology, 2020, 57, e261.	0.3	1
40	Modeling Public Opinion Polarization in Group Behavior by Integrating SIRS-Based Information Diffusion Process. Complexity, 2020, 2020, 1-20.	0.9	19
41	Cognitive Network Science Reconstructs How Experts, News Outlets and Social Media Perceived the COVID-19 Pandemic. Systems, 2020, 8, 38.	1.2	6
44	Misinformation, Disinformation, and Online Propaganda. , 2020, , 10-33.		66
45	Social Media, Echo Chambers, and Political Polarization., 2020,, 34-55.		131
46	Online Hate Speech. , 2020, , 56-88.		42
47	Bots and Computational Propaganda: Automation for Communication and Control. , 2020, , 89-110.		6
48	Online Political Advertising in the United States. , 2020, , 111-138.		13
49	Democratic Creative Destruction? The Effect of a Changing Media Landscape on Democracy. , 2020, , 139-162.		7
50	Misinformation and Its Correction. , 2020, , 163-198.		30
51	Comparative Media Regulation in the United States and Europe. , 2020, , 199-219.		11
52	Facts and Where to Find Them: Empirical Research on Internet Platforms and Content Moderation. , 2020, , 220-251.		8
53	Dealing with Disinformation: Evaluating the Case for Amendment of Section 230 of the Communications Decency Act., 2020,, 252-285.		2
54	Democratic Transparency in the Platform Society. , 2020, , 286-312.		13
55	Conclusion: The Challenges and Opportunities for Social Media Research., 2020,, 313-331.		9
57	Measuring Bot and Human Behavioral Dynamics. Frontiers in Physics, 2020, 8, .	1.0	24

#	Article	IF	Citations
58	The role of bot squads in the political propaganda on Twitter. Communications Physics, 2020, 3, .	2.0	62
59	Construction, comparison and evolution of networks in life sciences and other disciplines. Journal of the Royal Society Interface, 2020, 17, 20190610.	1.5	12
60	Political polarization drives online conversations about <scp>COVID</scp> â€19 in the United States. Human Behavior and Emerging Technologies, 2020, 2, 200-211.	2.5	115
61	Scalable and Generalizable Social Bot Detection through Data Selection. Proceedings of the AAAI Conference on Artificial Intelligence, 2020, 34, 1096-1103.	3.6	163
62	Using User Behavior to Measure Privacy on Online Social Networks. IEEE Access, 2020, 8, 108387-108401.	2.6	7
63	The limited reach of fake news on Twitter during 2019 European elections. PLoS ONE, 2020, 15, e0234689.	1.1	26
64	Rise of the Machines? Examining the Influence of Social Bots on a Political Discussion Network. Social Science Computer Review, 2022, 40, 264-287.	2.6	37
65	Role of sentiment analysis in social media security and analytics. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2020, 10, e1366.	4.6	19
66	#lockdown: Network-Enhanced Emotional Profiling in the Time of COVID-19. Big Data and Cognitive Computing, 2020, 4, 14.	2.9	40
67	Characterizing reticulation in online social networks during disasters. Applied Network Science, 2020, 5, .	0.8	2
69	Investigating Italian disinformation spreading on Twitter in the context of 2019 European elections. PLoS ONE, 2020, 15, e0227821.	1.1	53
70	Forma Mentis Networks Reconstruct How Italian High Schoolers and International STEM Experts Perceive Teachers, Students, Scientists, and School. Education Sciences, 2020, 10, 17.	1.4	10
71	Dynamic mechanism of social bots interfering with public opinion in network. Physica A: Statistical Mechanics and Its Applications, 2020, 551, 124163.	1.2	28
73	Online reactions to the 2017 â€~Unite the right' rally in Charlottesville: measuring polarization in Twitter networks using media followership. Applied Network Science, 2020, 5, .	0.8	14
74	Evaluating the fake news problem at the scale of the information ecosystem. Science Advances, 2020, 6, eaay3539.	4.7	215
75	Detection of Bots in Social Media: A Systematic Review. Information Processing and Management, 2020, 57, 102250.	5.4	106
76	The Personality Panorama: Conceptualizing Personality through Big Behavioural Data. European Journal of Personality, 2020, 34, 599-612.	1.9	19
77	A survey of Twitter research: Data model, graph structure, sentiment analysis and attacks. Expert Systems With Applications, 2021, 164, 114006.	4.4	113

#	ARTICLE	IF	Citations
78	A Systematic Review of Social Media for Intelligent Human-Computer Interaction Research: Why Smart Social Media is Not Enough. Lecture Notes in Computer Science, 2021, , 499-510.	1.0	1
79	Mapping computational thinking mindsets between educational levels with cognitive network science. Journal of Complex Networks, 2021, 9, .	1.1	5
80	Exploring the Controlled Experiment by Social Bots. Big Data Management, 2021, , 223-243.	0.9	1
81	Social Bots and Their Coordination During Online Campaigns: A Survey. IEEE Transactions on Computational Social Systems, 2022, 9, 530-545.	3.2	18
82	Going Viral: How Fear, Socio-Cognitive Polarization and Problem-Solving Influence Fake News Detection and Proliferation During COVID-19 Pandemic. Frontiers in Communication, 2021, 5, .	0.6	38
83	Studying the COVID-19 infodemic at scale. Big Data and Society, 2021, 8, 205395172110211.	2.6	26
84	Insights into elections: An ensemble bot detection coverage framework applied to the 2018 U.S. midterm elections. PLoS ONE, 2021, 16, e0244309.	1.1	5
85	Attribution Across Cyber Attack Types: Network Intrusions and Information Operations. IEEE Open Journal of the Communications Society, 2021, 2, 1082-1093.	4.4	6
86	Understanding the Landscape of Online Deception. , 2021, , 39-66.		0
87	Conspiracy vs science: A large-scale analysis of online discussion cascades. World Wide Web, 2021, 24, 585-606.	2.7	10
88	Online Public Responses to the "Send Her Back―Chant at the 2019 Greenville Rally. Journal of Intercultural Communication Research, 2021, 50, 338-351.	0.3	2
89	The CLAIRE COVID-19 initiative: approach, experiences and recommendations. Ethics and Information Technology, 2021, 23, 127-133.	2.3	0
90	Sharp power in social media: Patterns from datasets across electoral campaigns. Australian and New Zealand Journal of European Studies, 2019, 11, .	0.0	2
91	Efficient detection of online communities and social bot activity during electoral campaigns. Journal of Information Technology and Politics, 2021, 18, 324-337.	1.8	8
92	Bots are less central than verified accounts during contentious political events. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	34
93	Realistic Aspects of Simulation Models for Fake News Epidemics over Social Networks. Future Internet, 2021, 13, 76.	2.4	10
94	The Role of Local Influential Users in Spread of Situational Crisis Information. Journal of Computer-Mediated Communication, 2021, 26, 108-127.	1.7	7
95	Probabilistic social learning improves the public's judgments of news veracity. PLoS ONE, 2021, 16, e0247487.	1.1	4

#	Article	IF	CITATIONS
96	Disinformation in Facebook Ads in the 2019 Spanish General Election Campaigns. Media and Communication, 2021, 9, 217-228.	1.1	16
97	Measuring the news and its impact on democracy. Proceedings of the National Academy of Sciences of the United States of America, 2021, $118$ , .	3.3	40
98	The fragility of opinion formation in a complex world. Communications Physics, 2021, 4, .	2.0	7
99	#MaskOn! #MaskOff! Digital polarization of mask-wearing in the United States during COVID-19. PLoS ONE, 2021, 16, e0250817.	1.1	55
100	Hidden order across online extremist movements can be disrupted by nudging collective chemistry. Scientific Reports, 2021, 11, 9965.	1.6	3
101	Argumentative Conversational Agents for Online Discussions. Journal of Systems Science and Systems Engineering, 2021, 30, 1-15.	0.8	13
102	Cognitive Network Science for Understanding Online Social Cognitions: A Brief Review. Topics in Cognitive Science, $2021, \ldots$	1.1	14
103	From Symbols to Embeddings: A Tale of Two Representations in Computational Social Science. Journal of Social Computing, 2021, 2, 103-156.	1.5	8
104	Automated Classification of Fake News Spreaders to Break the Misinformation Chain. Information (Switzerland), 2021, 12, 248.	1.7	12
105	Social bots and mass media manipulated public opinion through dual opinion climate. Chinese Physics B, 2022, 31, 018701.	0.7	1
106	Topological measures for identifying and predicting the spread of complex contagions. Nature Communications, 2021, 12, 4430.	5.8	46
107	Machine learning dismantling and early-warning signals of disintegration in complex systems. Nature Communications, 2021, 12, 5190.	5.8	46
108	Detection of automated behavior on Twitter through approximate entropy and sample entropy. Personal and Ubiquitous Computing, 2023, 27, 91-105.	1.9	6
109	Malicious accounts detection from online social networks: a systematic review of literature. International Journal of General Systems, 2021, 50, 741-814.	1.2	3
110	Neutral bots probe political bias on social media. Nature Communications, 2021, 12, 5580.	5.8	26
111	The role of degree correlation in shaping filter bubbles in social networks. Physica A: Statistical Mechanics and Its Applications, 2021, 584, 126366.	1.2	1
112	Bot2Vec: A general approach of intra-community oriented representation learning for bot detection in different types of social networks. Information Systems, 2022, 103, 101771.	2.4	20
114	Generalized word shift graphs: a method for visualizing and explaining pairwise comparisons between texts. EPJ Data Science, 2021, 10, .	1.5	30

#	ARTICLE	IF	Citations
115	Automatic detection of influential actors in disinformation networks. Proceedings of the National Academy of Sciences of the United States of America, $2021,118,.$	3.3	25
116	Analyzing the Existence of Organization Specific Languages on Twitter. IEEE Access, 2021, 9, 111463-111471.	2.6	1
117	The COVID-19 Infodemic: Twitter versus Facebook. Big Data and Society, 2021, 8, 205395172110138.	2.6	105
118	BoostNet: Bootstrapping Detection of Socialbots, and a Case Study from Guatemala. Springer Proceedings in Mathematics and Statistics, 2019, , 145-154.	0.1	1
119	Detecting Malicious Social Bots: Story of a Never-Ending Clash. Lecture Notes in Computer Science, 2020, , 77-88.	1.0	9
120	Bots, Elections, and Social Media: A Brief Overview. Lecture Notes in Social Networks, 2020, , 95-114.	0.8	24
121	Characterizing Social Bots Spreading Financial Disinformation. Lecture Notes in Computer Science, 2020, , 376-392.	1.0	7
122	Public risk perception and emotion on Twitter during the Covid-19 pandemic. Applied Network Science, 2020, 5, 99.	0.8	56
124	Unveiling pathways for the fissure among secessionists and unionists in Catalonia: identities, family language, and media influence. Palgrave Communications, 2019, 5, .	4.7	12
125	Bots fired: examining social bot evidence in online mass shooting conversations. Palgrave Communications, 2019, 5, .	4.7	10
127	Quantifying echo chamber effects in information spreading over political communication networks. EPJ Data Science, 2019, 8, .	1.5	82
128	Effects of Credibility Indicators on Social Media News Sharing Intent. , 2020, , .		62
129	Detection of Novel Social Bots by Ensembles of Specialized Classifiers. , 2020, , .		95
130	Unveiling Coordinated Groups Behind White Helmets Disinformation. , 2020, , .		28
131	The Diffusion of Mainstream and Disinformation News on Twitter: The Case of Italy and France. , 2020, , .		7
132	The Future of False Information Detection on Social Media. ACM Computing Surveys, 2021, 53, 1-36.	16.1	52
133	A decade of social bot detection. Communications of the ACM, 2020, 63, 72-83.	3.3	129
134	BotSlayer: real-time detection of bot amplification on Twitter. Journal of Open Source Software, 2019, 4, 1706.	2.0	9

#	Article	IF	CITATIONS
135	Investigating the Role of Social Bots During the 2019 Canadian Election. SSRN Electronic Journal, 0, , .	0.4	2
136	Bots are Less Central than Verified Accounts during Contentious Political Events. SSRN Electronic Journal, 0, , .	0.4	2
137	Profiling Commenters on Mental Health–Related Online Forums: A Methodological Example Focusing on Eating Disorder–Related Commenters. JMIR Mental Health, 2019, 6, e12555.	1.7	10
138	Framework for Managing the COVID-19 Infodemic: Methods and Results of an Online, Crowdsourced WHO Technical Consultation. Journal of Medical Internet Research, 2020, 22, e19659.	2.1	356
139	Rethinking Infrastructure Resilience Assessment with Human Sentiment Reactions on Social Media in Disasters. , 2020, , .		3
141	Understanding the Landscape of Online Deception. Advances in Media, Entertainment and the Arts, 2020, , 290-317.	0.0	4
142	Secessionists vs. Unionists in Catalonia: Mood, Emotional Profiles and Beliefs about Secession Perspectives in Two Confronted Communities. Psychology, 2019, 10, 336-357.	0.3	11
143	Evolution of bot and human behavior during elections. First Monday, 0, , .	0.6	22
144	What types of COVID-19 conspiracies are populated by Twitter bots?. First Monday, 0, , .	0.6	109
145	Forma mentis networks map how nursing and engineering students enhance their mindsets about innovation and health during professional growth. PeerJ Computer Science, 2020, 6, e255.	2.7	13
146	Text-mining forma mentis networks reconstruct public perception of the STEM gender gap in social media. PeerJ Computer Science, 2020, 6, e295.	2.7	18
147	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
148	Social Botomics: A Systematic Ensemble ML Approach for Explainable and Multi-Class Bot Detection. Applied Sciences (Switzerland), 2021, 11, 9857.	1.3	6
149	Using Connected Accounts to Enhance Information Spread in Social Networks. Studies in Computational Intelligence, 2020, , 459-468.	0.7	O
150	Mowa nienawi $\mathring{A}$ ci jako zagro $\mathring{A}^{1}\!\!/4$ enie dla sp $\widetilde{A}^{3}$ jno $\mathring{A}$ ci kulturowej wsp $\widetilde{A}^{3}\mathring{A}$ ,czesnych spo $\mathring{A}$ ,ecze $\mathring{A}$ ,stw wielokulturowych. Politeja, 2020, 16, 167-186.	0.0	0
152	Advanced Models for Stylometric Applications. , 2020, , 153-187.		0
153	Introduction to Stylistic Models and Applications. , 2020, , 3-17.		0
157	Elena Ferrante: A Case Study in Authorship Attribution. , 2020, , 191-210.		1

#	Article	IF	CITATIONS
158	Homophily and Transitivity in Bot Disinformation Networks. , 2020, , .		0
159	Do Bots Have Moral Judgement? The Difference Between Bots and Humans in Moral Rhetoric. , 2020, , .		3
160	Distance-Based Approaches. , 2020, , 33-51.		0
161	A Nudge to Credible Information as a Countermeasure to Misinformation: Evidence from Twitter. SSRN Electronic Journal, 0, , .	0.4	0
162	Curtailing Fake News Propagation with Psychographics. SSRN Electronic Journal, 0, , .	0.4	6
163	Applications to Political Speeches. , 2020, , 229-249.		0
164	Features Identification and Selection. , 2020, , 83-108.		0
165	Communication Rights for Social Bots?: Options for the Governance of Automated Computer-Generated Online Identities. Journal of Information Policy, 2020, 10, 549-581.	0.7	3
167	Basic Lexical Concepts and Measurements. , 2020, , 19-32.		0
168	Evaluation Methodology and Test Corpora. , 2020, , 55-81.		0
169	Machine Learning Models. , 2020, , 109-151.		1
170	Author Profiling of Tweets., 2020,, 211-227.		0
172	Discrete Opinion Dynamics with Social Bots on Signed Network. , 2020, , .		0
174	Modeling Bot Activity in the Online Political Communication. , 2021, , .		1
175	GANBOT: a GAN-based framework for social bot detection. Social Network Analysis and Mining, 2022, 12, 4.	1.9	19
176	Social physics. Physics Reports, 2022, 948, 1-148.	10.3	231
177	Communication Rights for Social Bots?: Options for the Governance of Automated Computer-Generated Online Identities. Journal of Information Policy, 2020, 10, 549-581.	0.7	3
178	Profiling Bots and Fake News Spreaders at PAN'19 and PAN'20 : Bots and Gender Profiling 2019, Profiling Fake News Spreaders on Twitter 2020. , 2020, , .		9

#	ARTICLE	IF	CITATIONS
181	Characterizing the role of bots' in polarized stance on social media. Social Network Analysis and Mining, 2022, 12, 30.	1.9	16
182	Political audience diversity and news reliability in algorithmic ranking. Nature Human Behaviour, 2022, 6, 495-505.	6.2	13
183	A Comprehensive Review on Countering Rumours in the Age of Online Social Media Platforms. , 2022, , 253-284.		5
184	Epidemic proximity and imitation dynamics drive infodemic waves during the COVID-19 pandemic. Physical Review Research, 2022, 4, .	1.3	5
185	Why Botter: How Pro-Government Bots Fight Opposition in Russia. American Political Science Review, 2022, 116, 843-857.	2.6	11
186	The complex link between filter bubbles and opinion polarization. Data Science, 2022, 5, 139-166.	0.7	11
187	Coordination patterns reveal online political astroturfing across the world. Scientific Reports, 2022, 12, 4572.	1.6	9
188	Brexit and bots: characterizing the behaviour of automated accounts on Twitter during the UK election. EPJ Data Science, 2022, 11, 17.	1.5	9
189	Coordinated campaigns on Twitter during the coronavirus health crisis in Mexico. Tapuya: Latin American Science, Technology and Society, 2022, 5, .	0.4	3
190	The more we know, the more likely we may agree?. Telematics and Informatics, 2022, 70, 101807.	3.5	2
191	Fake Profile Detection from the Social Dataset for Movie Promotion., 2021,,.		3
192	Does the Internet Make the World Worse? Depression, Aggression and Polarization in the Social Media Age. Bulletin of Science, Technology and Society, 2021, 41, 116-135.	1.1	11
193	Visual analysis of global research trends in social bots based on bibliometrics. Online Information Review, 2022, 46, 1076-1094.	2.2	1
195	Harass, mislead, & Definite: An analysis of Twitter political bots' tactics in targeting the immigration debate before the 2018 U.S. midterm election. Journal of Information Technology and Politics, 0, , 1-12.	1.8	3
196	Mapping state-sponsored information operations with multi-view modularity clustering. EPJ Data Science, 2022, 11, 25.	1.5	2
197	An energizing role for motivation in information-seeking during the early phase of the COVID-19 pandemic. Nature Communications, 2022, 13, 2310.	5.8	9
198	Differences in Behavioral Characteristics and Diffusion Mechanisms: A Comparative Analysis Based on Social Bots and Human Users. Frontiers in Physics, 2022, 10, .	1.0	3
199	Cognitive Networks Extract Insights on COVID-19 Vaccines from English and Italian Popular Tweets: Anticipation, Logistics, Conspiracy and Loss of Trust. Big Data and Cognitive Computing, 2022, 6, 52.	2.9	10

#	Article	IF	CITATIONS
200	Method for Detecting Far-Right Extremist Communities on Social Media. Social Sciences, 2022, 11, 200.	0.7	3
201	Could Social Bots' Sentiment Engagement Shape Humans' Sentiment on COVID-19 Vaccine Discussion on Twitter?. Sustainability, 2022, 14, 5566.	1.6	5
203	Refinement Economic Management Method Based on Management Accounting. Discrete Dynamics in Nature and Society, 2022, 2022, 1-12.	0.5	0
204	Algorithmic Agents in the Hybrid Media System: Social Bots, Selective Amplification, and Partisan News about COVID-19. Human Communication Research, 2022, 48, 516-542.	1.9	18
205	Measuring user engagement with low credibility media sources in a controversial online debate. EPJ Data Science, 2022, $11$ , .	1.5	6
206	Assessing the Role of Social Bots During the COVID-19 Pandemic: Infodemic, Disagreement, and Criticism. Journal of Medical Internet Research, 2022, 24, e36085.	2.1	10
207	Investigating Fake and Reliable News Sources Using Complex Networks Analysis. Frontiers in Physics, 0, 10, .	1.0	3
208	The Disinformation Dozen: An Exploratory Analysis of Covid-19 Disinformation Proliferation on Twitter. , 2022, , .		17
209	Coordinated inauthentic behavior and information spreading on Twitter. Decision Support Systems, 2022, 160, 113819.	3.5	13
210	Conspiracy theories and social media platforms. Current Opinion in Psychology, 2022, 47, 101407.	2.5	25
211	Mixed frequency composite indicators for measuring public sentiment in the EU. Quality and Quantity, 2023, 57, 2357-2382.	2.0	3
212	Bots influence opinion dynamics without direct human-bot interaction: the mediating role of recommender systems. Applied Network Science, 2022, 7, .	0.8	4
213	T-Bot: Al-based social media bot detection model for trend-centric twitter network. Social Network Analysis and Mining, 2022, 12, .	1.9	7
214	How Twitter data sampling biases U.S. voter behavior characterizations. PeerJ Computer Science, 0, 8, e1025.	2.7	5
215	The language and targets of online trolling: A psycholinguistic approach for social cybersecurity. Information Processing and Management, 2022, 59, 103012.	5.4	2
216	The advantage of the right in social media news sharing. , 2022, 1, .		7
217	A variational-autoencoder approach to solve the hidden profile task in hybrid human-machine teams. PLoS ONE, 2022, 17, e0272168.	1.1	0
218	Botometer 101: social bot practicum for computational social scientists. Journal of Computational Social Science, 2022, 5, 1511-1528.	1.4	35

#	ARTICLE	IF	CITATIONS
219	Emotional profiling and cognitive networks unravel how mainstream and alternative press framed AstraZeneca, Pfizer and COVID-19 vaccination campaigns. Scientific Reports, 2022, 12, .	1.6	6
220	El fact-checking en castellano. , 2022, 19, 56-85.		1
221	Detecting Troll Behavior via Inverse Reinforcement Learning: A Case Study of Russian Trolls in the 2016 US Election. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 14, 417-427.	1.5	23
222	Uncovering Coordinated Networks on Social Media: Methods and Case Studies. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 15, 455-466.	1.5	41
224	#IStandWithPutin Versus #IStandWithUkraine: The Interaction ofÂBots andÂHumans inÂDiscussion ofÂtheÂRussia/Ukraine War. Lecture Notes in Computer Science, 2022, , 34-53.	1.0	11
225	The voice of few, the opinions of many: evidence of social biases in Twitter COVID-19 fake news sharing. Royal Society Open Science, 2022, 9, .	1.1	11
226	Disentangling the climate divide with emotional patterns: a network-based mindset reconstruction approach. Earth System Dynamics, 2022, 13, 1473-1489.	2.7	0
227	Interplay between exogenous triggers and endogenous behavioral changes in contagion processes on social networks. Chaos, Solitons and Fractals, 2022, 165, 112759.	2.5	1
228	A systematic review of worldwide causal and correlational evidence on digital media and democracy. Nature Human Behaviour, 2023, 7, 74-101.	6.2	52
229	Statistical inference links data and theory in network science. Nature Communications, 2022, 13, .	5.8	20
230	BotFinder: a novel framework for social bots detection in online social networks based on graph embedding and community detection. World Wide Web, 0, , .	2.7	1
231	Network distribution and sentiment interaction: Information diffusion mechanisms between social bots and human users on social media. Information Processing and Management, 2023, 60, 103197.	5.4	20
232	Cognitive networks detect structural patterns and emotional complexity in suicide notes. Frontiers in Psychology, $0,13,\ldots$	1.1	2
233	Public Opinion Manipulation on Social Media: Social Network Analysis of Twitter Bots during the COVID-19 Pandemic. International Journal of Environmental Research and Public Health, 2022, 19, 16376.	1.2	8
234	La esfera pública en la encrucijada: fragmentación, crisis del periodismo y desinformación. Estudios Sobre El Mensaje Periodistico, 2022, 28, 729-738.	0.3	0
235	Investigating preferential acquisition and attachment in early word learning through cognitive, visual and latent multiplex lexical networks. Physica A: Statistical Mechanics and Its Applications, 2023, 612, 128468.	1.2	1
236	Manipulation During theÂFrench Presidential Campaign: Coordinated Inauthentic Behaviors andÂAstroturfing Analysis onÂText andÂlmages. Studies in Computational Intelligence, 2023, , 121-134.	0.7	0
237	Studying fake news spreading, polarisation dynamics, and manipulation by bots: A tale of networks and language. Computer Science Review, 2023, 47, 100531.	10.2	21

#	Article	IF	Citations
238	Social Bot Detector using Graph Neural Networks., 2022,,.		0
239	Do social media undermine social cohesion? A critical review. Social Issues and Policy Review, 2023, 17, 155-180.	3.7	13
241	Feeling-Into the Civic Body: Affect, Emotions and Moods. , 2022, , 103-137.		0
242	MulBot: Unsupervised Bot Detection Based on Multivariate Time Series., 2022,,.		3
243	Social Bots' Role in the COVID-19 Pandemic Discussion on Twitter. International Journal of Environmental Research and Public Health, 2023, 20, 3284.	1.2	1
244	Social bot metrics. Social Network Analysis and Mining, 2023, 13, .	1.9	1
245	Opinion Dynamics: Bots and the Spiral of Silence. , 2023, , .		3
246	Political Bot Bias in the Perception of Online Discourse. Social Psychological and Personality Science, 2024, 15, 234-244.	2.4	0
247	Manufacturing conflict or advocating peace? A study of social bots agenda building in the Twitter discussion of the Russia-Ukraine war. Journal of Information Technology and Politics, 2024, 21, 176-194.	1.8	4
248	IN[The Hate Booth]: a Gamified Installation to Counteract Hate Speech. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2023, , 161-173.	0.2	1
249	Social Bots im demokratischen Online-Diskurs: Ein Update zur Infodemie und Handlungsperspektiven. , 2023, , $1\text{-}17$ .		0
250	Systematic Literature Review of Social Media Bots Detection Systems. Journal of King Saud University - Computer and Information Sciences, 2023, 35, 101551.	2.7	2
251	Social Bots and Information Propagation in Social Networks: Simulating Cooperative and Competitive Interaction Dynamics. Systems, 2023, 11, 210.	1.2	0
252	Simplistic Collection and Labeling Practices Limit the Utility of Benchmark Datasets for Twitter Bot Detection. , 2023, , .		5
253	Propaganda and Misinformation on Facebook and Twitter during the Russian Invasion of Ukraine. , 2023, , .		8
255	Automating Extremism: Mapping the Affective Roles of Artificial Agents in Online Radicalization. , 2023, , 81-103.		2
258	Detecting Social Media Manipulation in Low-Resource Languages. , 2023, , .		0
259	Research on Work Strategies and Workflow of Social Bots. , 2023, , 535-546.		0

# Article IF Citations