Fake news on Twitter during the 2016 U.S. presidential

Science 363, 374-378 DOI: 10.1126/science.aau2706

Citation Report

#	Article	IF	CITATIONS
1	'Cure or Poison?' Identity Verification and the Spread of Fake News on Social Media. SSRN Electronic Journal, 0, , .	0.4	7
2	Reshaping the urban hierarchy: patterns of information diffusion on social media. Geo-Spatial Information Science, 2019, 22, 149-165.	2.4	9
3	The Theory of Informative Fictions: A Character-Based Approach to False News and other Misinformation. SSRN Electronic Journal, 0, , .	0.4	2
4	The Reception of Fake News: The Interpretations and Practices That Shape the Consumption of Perceived Misinformation. Digital Journalism, 2019, 7, 870-885.	2.5	91
5	Taming the digital information tide to promote equality. Nature Human Behaviour, 2019, 3, 1134-1136.	6.2	5
6	Addressing social media dangers within and beyond the college campus. Communication Education, 2019, 68, 371-380.	0.7	8
7	What Counts as a Weak Tie? A Comparison of Filtering Techniques for Weighted Networks. SSRN Electronic Journal, 0, , .	0.4	3
8	After the â€~APIcalypse': social media platforms and their fight against critical scholarly research. Information, Communication and Society, 2019, 22, 1544-1566.	2.6	174
9	Does Causal Coherence Predict Online Spread of Social Media?. Lecture Notes in Computer Science, 2019, , 184-193.	1.0	1
10	Breaking News and Younger Twitter Users. , 2019, , .		1
11	Bots By Topic. , 2019, , .		2
12	Hate Speech Detection is Not as Easy as You May Think. , 2019, , .		86
13	The facts of fake news: A research review. Sociology Compass, 2019, 13, e12724.	1.4	128
14	Online Rumor Transmission Among Younger and Older Adults. SAGE Open, 2019, 9, 215824401987627.	0.8	14
15	Reclaiming Stigmatized Narratives. Proceedings of the ACM on Human-Computer Interaction, 2019, 3, 1-30.	2.5	48
16	Al Blockchain Platform for Trusting News. , 2019, , .		28
17	Social Informatics. Lecture Notes in Computer Science, 2019, , .	1.0	4
18	Protecting elections from social media manipulation. Science, 2019, 365, 858-861.	6.0	108

#	ARTICLE	IF	CITATIONS
19	Bot stamina: examining the influence and staying power of bots in online social networks. Applied Network Science, 2019, 4, .	0.8	18
20	Hidden resilience and adaptive dynamics of the global online hate ecology. Nature, 2019, 573, 261-265.	13.7	114
21	Perils and Challenges of Social Media and Election Manipulation Analysis: The 2018 US Midterms. , 2019, , .		25
22	Red Bots Do It Better:Comparative Analysis of Social Bot Partisan Behavior. , 2019, , .		53
23	Priming critical thinking: Simple interventions limit the influence of fake news about climate change on Facebook. Global Environmental Change, 2019, 58, 101964.	3.6	98
25	Digital Media and Politics: Effects of the Great Information and Communication Divides. Journal of Broadcasting and Electronic Media, 2019, 63, 365-373.	0.8	25
26	Social Data: Biases, Methodological Pitfalls, and Ethical Boundaries. Frontiers in Big Data, 2019, 2, 13.	1.8	306
27	Self Multi-Head Attention-based Convolutional Neural Networks for fake news detection. PLoS ONE, 2019, 14, e0222713.	1.1	33
28	Fighting misinformation on social media using crowdsourced judgments of news source quality. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 2521-2526.	3.3	409
29	The misinformation machine. Science, 2019, 363, 348-348.	6.0	33
30	Social, Cultural, and Behavioral Modeling. Lecture Notes in Computer Science, 2019, , .	1.0	2
31	Locating the source node of diffusion process in cyber-physical networks via minimum observers. Chaos, 2019, 29, 063117.	1.0	17
32	Trends in the diffusion of misinformation on social media. Research and Politics, 2019, 6, 205316801984855.	0.7	313
33	The Paradox of Participation Versus Misinformation: Social Media, Political Engagement, and the Spread of Misinformation. Digital Journalism, 2019, 7, 802-823.	2.5	146
34	What happened? The Spread of Fake News Publisher Content During the 2016 U.S. Presidential Election. , 2019, , .		26
35	Directionality of information flow and echoes without chambers. PLoS ONE, 2019, 14, e0215949.	1.1	1
36	The Politics of Embarrassment: Considerations on How Norm-Transgressions of Political Representatives Shape Nation-Wide Communication of Emotions on Social Media. Frontiers in Communication, 2019, 4, .	0.6	2

#	Article	IF	CITATIONS
38	The digital transformation of innovation and entrepreneurship: Progress, challenges and key themes. Research Policy, 2019, 48, 103773.	3.3	918
40	Modeling the Views of WeChat Articles by Branching Processes. , 2019, , .		1
41	Social reinforcement inducing discontinuous spreading in complex networks. Europhysics Letters, 2019, 128, 68002.	0.7	3
42	RecANt: Network-based Recruitment for Active Fake News Correction. , 2019, , .		0
43	Gaussian Mixture Models for Stochastic Block Models with Non-Vanishing Noise. , 2019, , .		2
44	Content Characteristics and Transmission Strategies of Social Media Rumors in China: Big Data Analysis of WeChat Rumors. , 2019, , .		1
45	The World's Worst Problems. , 2019, , .		7
46	Controversy Score Calculation for News Articles. , 2019, , .		1
47	Who falls for fake news? The roles of bullshit receptivity, overclaiming, familiarity, and analytic thinking. Journal of Personality, 2020, 88, 185-200.	1.8	386
48	To illuminate and motivate: a fuzzy-trace model of the spread of information online. Computational and Mathematical Organization Theory, 2020, 26, 431-464.	1.5	10
49	Judging Truth. Annual Review of Psychology, 2020, 71, 499-515.	9.9	121
50	A Self-Learning Information Diffusion Model for Smart Social Networks. IEEE Transactions on Network Science and Engineering, 2020, 7, 1466-1480.	4.1	13
51	Who falls for rumor? Influence of personality traits on false rumor belief. Personality and Individual Differences, 2020, 152, 109520.	1.6	36
52	Connecting the (Far-)Right Dots: A Topic Modeling and Hyperlink Analysis of (Far-)Right Media Coverage during the US Elections 2016. Digital Journalism, 2020, 8, 422-441.	2.5	33
53	Mistrust, Disinforming News, and Vote Choice: A Panel Survey on the Origins and Consequences of Believing Disinformation in the 2017 German Parliamentary Election. Political Communication, 2020, 37, 215-237.	2.3	106
54	Public Health and Online Misinformation: Challenges and Recommendations. Annual Review of Public Health, 2020, 41, 433-451.	7.6	440
55	Framing COVID-19: How we conceptualize and discuss the pandemic on Twitter. PLoS ONE, 2020, 15, e0240010.	1.1	150
56	Limited Role of Bots in Spreading Vaccine-Critical Information Among Active Twitter Users in the United States: 2017–2019. American Journal of Public Health, 2020, 110, S319-S325.	1.5	32

ARTICLE IF CITATIONS # IT-enabled innovation in the public sector: introduction to the special issue. European Journal of 57 5.5 14 Information Systems, 2020, 29, 323-328. Social, Cultural, and Behavioral Modeling. Lecture Notes in Computer Science, 2020, , . 1.0 Why do people spread false information online? The effects of message and viewer characteristics on 59 77 1.1 self-reported likelihood of sharing social media disinformation. PLoS ONE, 2020, 15, e0239666. Susceptibility to misinformation about COVID-19 around the world. Royal Society Open Science, 2020, 888 7,201199. The COVID-19 social media infodemic. Scientific Reports, 2020, 10, 16598. 61 1.6 1,167 Twitter as a Source of Information? Practices of Journalists Working for the French National Press. 1.5 Journalism Practice, 2022, 16, 920-937. 63 The Flow of Political Information., 2020, , 30-68. 0 Reaching People., 2020, , 69-102. 65 The Effects of Political Information., 2020, , 103-131. 0 Digital Media and Collective Action., 2020, , 132-157. Changing Organizations., 2020, , 158-178. 67 0 Digital Media and Democracy., 2020, , 212-235. Digital Media in Politics., 2020, , 236-254. 69 0 Fake or for real? A fake news workshop. Reference Services Review, 2020, 48, 91-112. 72 The Rise of Digital Media and the Retooling of Politics., 2020, , 1-29. 0 Cognitive Biases in Link Sharing Behavior and How to Get Rid of Them: Evidence from the 2019 Spanish General Election Twitter Conversation. Social Media and Society, 2020, 6, 205630512092845. 74 Data in Politics., 2020, , 179-211. 1 Asymmetrical perceptions of partisan political bots. New Media and Society, 2021, 23, 3016-3037. 3.1

#	Article	IF	CITATIONS
76	Belief in fake news, responsiveness to cognitive conflict, and analytic reasoning engagement. Thinking and Reasoning, 2021, 27, 510-535.	2.1	6
77	Why do so few people share fake news? It hurts their reputation. New Media and Society, 2022, 24, 1303-1324.	3.1	74
78	Influencers on YouTube: a quantitative study on young people's use and perception of videos about political and societal topics. Current Psychology, 2022, 41, 6808-6824.	1.7	28
79	Public Discourse and Social Network Echo Chambers Driven by Socio-Cognitive Biases. Physical Review X, 2020, 10, .	2.8	29
80	Understanding high- and low-quality URL Sharing on COVID-19 Twitter streams. Journal of Computational Social Science, 2020, 3, 343-366.	1.4	43
82	Facts and Myths about Misperceptions. Journal of Economic Perspectives, 2020, 34, 220-236.	2.7	88
83	Political Ideology Predicts Perceptions of the Threat of COVID-19 (and Susceptibility to Fake News) Tj ETQq0 0 0 r	gBT /Over	lock 10 Tf 50
84	Deepfake news: Al-enabled disinformation as a multi-level public policy challenge. Journal of Cyber Policy, 2020, 5, 199-217.	0.8	29
85	Introducing & Evaluating â \in Nutrition Factsâ \in M for Online Content. , 2020, , .		1
86	How weaponizing disinformation can bring down a city's power grid. PLoS ONE, 2020, 15, e0236517.	1.1	18
87	Defending against Online Social Network Rumors through Optimal Control Approach. Discrete Dynamics in Nature and Society, 2020, 2020, 1-13.	0.5	2
88	Assessing the risks of â€~infodemics' in response to COVID-19 epidemics. Nature Human Behaviour, 2020, 4, 1285-1293.	6.2	312
89	False equivalencies: Online activism from left to right. Science, 2020, 369, 1197-1201.	6.0	88
90	Socialbots: Impacts, Threat-Dimensions, and Defense Challenges. IEEE Technology and Society Magazine, 2020, 39, 52-61.	0.6	9
91	Smartphone Usage. , 2020, , 27-43.		3
92	Health and Behaviour Change. , 2020, , 44-72.		0
93	Social Interaction and Interpersonal Relationships. , 2020, , 73-95.		0
97	Personality and Individual Differences. , 2020, , 96-114.		О

#	Article	IF	CITATIONS
98	Safety and Security. , 2020, , 138-162.		0
101	Do Many Models Make Light Work? Evaluating Ensemble Solutions for Improved Rumor Detection. IEEE Access, 2020, 8, 150709-150724.	2.6	8
102	Eliciting preferences for truth-telling in a survey of politicians. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 22002-22008.	3.3	17
103	Older Adults, Social Technologies, and the Coronavirus Pandemic: Challenges, Strengths, and Strategies for Support. Social Media and Society, 2020, 6, 205630512094816.	1.5	55
104	Rumor Diffusion Model Based on Representation Learning and Anti-Rumor. IEEE Transactions on Network and Service Management, 2020, 17, 1910-1923.	3.2	44
105	†Refugees are not welcome': Digital racism, online place-making and the evolving categorization of Syrians in Turkey. New Media and Society, 2021, 23, 3349-3369.	3.1	30
106	â€~So long, and thanks for all the fish!': Urban dolphins as ecofascist fake news during COVID-19. Journal of Environmental Media, 2020, 1, 4.1-4.8.	0.1	7
107	Combating disinformation in a social media age. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2020, 10, e1385.	4.6	50
108	Recognizing the Role of Psychological Science in Improving Online Spaces. Psychological Science in the Public Interest: A Journal of the American Psychological Society, 2020, 21, 99-102.	6.7	2
109	3G Internet and Confidence in Government. Quarterly Journal of Economics, 2021, 136, 2533-2613.	3.8	60
110	WhistleBlower: Towards A Decentralized and Open Platform for Spotting Fake News. , 2020, , .		7
111	Detection of Bangla Fake News using MNB and SVM Classifier. , 2020, , .		41
112	Citizens Versus the Internet: Confronting Digital Challenges With Cognitive Tools. Psychological Science in the Public Interest: A Journal of the American Psychological Society, 2020, 21, 103-156.	6.7	140
113	The Crisis of Public Health and Infodemic: Analyzing Belief Structure of Fake News about COVID-19 Pandemic. Sustainability, 2020, 12, 9904.	1.6	43
114	Understanding the Impact of Contextual Clues in Misinformation Detection. , 2020, , .		15
115	The sources and correlates of exposure to vaccine-related (mis)information online. Vaccine, 2020, 38, 7799-7805.	1.7	32
116	Online disinformation on Facebook: the spread of fake news during the Portuguese 2019 election. Journal of Contemporary European Studies, 2022, 30, 297-312.	1.4	19
119	Misinformation, Disinformation, and Online Propaganda. , 2020, , 10-33.		66

#	Article	IF	Citations
120	Social Media, Echo Chambers, and Political Polarization. , 2020, , 34-55.		131
121	Online Hate Speech. , 2020, , 56-88.		42
122	Bots and Computational Propaganda: Automation for Communication and Control. , 2020, , 89-110.		6
123	Online Political Advertising in the United States. , 2020, , 111-138.		13
124	Democratic Creative Destruction? The Effect of a Changing Media Landscape on Democracy. , 2020, , 139-162.		7
125	Misinformation and Its Correction. , 2020, , 163-198.		30
126	Comparative Media Regulation in the United States and Europe. , 2020, , 199-219.		11
127	Facts and Where to Find Them: Empirical Research on Internet Platforms and Content Moderation. , 2020, , 220-251.		8
128	Dealing with Disinformation: Evaluating the Case for Amendment of Section 230 of the Communications Decency Act. , 2020, , 252-285.		2
129	Democratic Transparency in the Platform Society. , 2020, , 286-312.		13
130	Conclusion: The Challenges and Opportunities for Social Media Research. , 2020, , 313-331.		9
132	A Political Economy of the Origins of Asymmetric Propaganda in American Media. , 2020, , 43-66.		4
133	Why It Is So Difficult to Regulate Disinformation Online. , 2020, , 190-210.		1
134	Aging in an Era of Fake News. Current Directions in Psychological Science, 2020, 29, 316-323.	2.8	157
135	The role of bot squads in the political propaganda on Twitter. Communications Physics, 2020, 3, .	2.0	62
136	Tweeting Outside the Lines: Normalization and Fragmentation as Political Reporters Break from the Mainstream. Journalism Practice, 2021, 15, 1089-1107.	1.5	5
137	Theory In, Theory Out: The Uses of Social Theory in Machine Learning for Social Science. Frontiers in Big Data, 2020, 3, 18.	1.8	31
138	Tackling Disinformation and Infodemics Demands Media Policy Changes. Digital Journalism, 2020, 8, 855-863.	2.5	34

#	Article	IF	Citations
139	A perspective on complexity and networks science. Journal of Physics Complexity, 2020, 1, 021001.	0.9	16
140	Disinformation, Misinformation, and Fake News in Social Media. Lecture Notes in Social Networks, 2020, , .	0.8	27
141	Political Effects of the Internet and Social Media. Annual Review of Economics, 2020, 12, 415-438.	2.4	204
142	The limited reach of fake news on Twitter during 2019 European elections. PLoS ONE, 2020, 15, e0234689.	1.1	26
143	Online misinformation about climate change. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e665.	3.6	124
144	Online disinformation in the run-up to the Indian 2019 election. Information, Communication and Society, 2020, , 1-17.	2.6	11
145	Correcting Bias in Perceptions of Public Opinion Among American Elected Officials: Results from Two Field Experiments. British Journal of Political Science, 2021, 51, 1792-1800.	2.2	17
146	You are fake news: political bias in perceptions of fake news. Media, Culture and Society, 2020, 42, 460-470.	1.9	94
147	Exposure to untrustworthy websites in the 2016 US election. Nature Human Behaviour, 2020, 4, 472-480.	6.2	237
148	The Theory of Informative Fictions: A Character-Based Approach to False News and other Misinformation. Communication Theory, 2021, 31, 714-736.	2.0	9
149	"Fake News Is Anything They Say!―— Conceptualization and Weaponization of Fake News among the American Public. Mass Communication and Society, 2020, 23, 755-778.	1.2	55
150	A digital media literacy intervention increases discernment between mainstream and false news in the United States and India. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 15536-15545.	3.3	274
151	Hate speech detection is not as easy as you may think: A closer look at model validation (extended) Tj ETQq0 0 C) rgBT /Ove 2.4	erlock 10 Tf 5
152	Justice Reframed? A Comparative Critical Discourse Analysis of Twitter Campaigns and Print Media Discourse on Two High-Profile Sexual Assault Verdicts in Ireland and Spain. Journalism Practice, 2021, 15, 1613-1632.	1.5	1
153	Investigating Italian disinformation spreading on Twitter in the context of 2019 European elections. PLoS ONE, 2020, 15, e0227821.	1.1	53
154	The Enthymemes of Supporting President Trump: Explaining the Association Between Structural Location, Supporting the President, and Agreeing With Online Extremism. Social Science Computer Review, 2022, 40, 24-41.	2.6	6
155	Self-reported willingness to share political news articles in online surveys correlates with actual sharing on Twitter. PLoS ONE, 2020, 15, e0228882.	1.1	79
156	Disinformation as Political Communication. Political Communication, 2020, 37, 145-156.	2.3	241

#	Article	IF	CITATIONS
157	Discovering differential features: Adversarial learning for information credibility evaluation. Information Sciences, 2020, 516, 453-473.	4.0	17
158	When is Disinformation (In)Credible? Experimental Findings on Message Characteristics and Individual Differences. Mass Communication and Society, 2020, 23, 484-509.	1.2	43
159	Homogeneity trend on social networks changes evolutionary advantage in competitive information diffusion. New Journal of Physics, 2020, 22, 013019.	1.2	19
160	Detection of Fake News Using Transformer Model. , 2020, , .		9
161	The (Null) Effects of Clickbait Headlines on Polarization, Trust, and Learning. Public Opinion Quarterly, 2020, 84, 49-73.	0.9	27
162	Black Trolls Matter: Racial and Ideological Asymmetries in Social Media Disinformation. Social Science Computer Review, 2022, 40, 560-578.	2.6	60
163	Analyzing and distinguishing fake and real news to mitigate the problem of disinformation. Computational and Mathematical Organization Theory, 2020, 26, 350-364.	1.5	12
164	Evaluating the fake news problem at the scale of the information ecosystem. Science Advances, 2020, 6, eaay3539.	4.7	215
165	ls it correct to project and detect? How weighting unipartite projections influences community detection. Network Science, 2020, 8, S145-S163.	0.8	2
166	From Novelty to Normalization? How Journalists Use the Term "Fake News―in their Reporting. Journalism Studies, 2020, 21, 1323-1343.	1.2	39
167	Cross-Platform State Propaganda: Russian Trolls on Twitter and YouTube during the 2016 U.S. Presidential Election. International Journal of Press/Politics, 2020, 25, 357-389.	3.0	70
168	Beyond Gatekeeping: Propaganda, Democracy, and the Organization of Digital Publics. Journal of Politics, 2021, 83, 306-320.	1.4	14
169	Disinformation as a Threat to Deliberative Democracy. Political Research Quarterly, 2021, 74, 703-717.	1.1	83
170	Triggered by Defeat or Victory? Assessing the Impact of Presidential Election Results on Extreme Right-Wing Mobilization Online. Deviant Behavior, 2021, 42, 630-645.	1.1	9
171	Social Media Use and Participation in Dueling Protests: The Case of the 2016–2017 Presidential Corruption Scandal in South Korea. International Journal of Press/Politics, 2021, 26, 547-567.	3.0	13
172	Who inadvertently shares deepfakes? Analyzing the role of political interest, cognitive ability, and social network size. Telematics and Informatics, 2021, 57, 101508.	3.5	46
173	Computational Social Science and the Study of Political Communication. Political Communication, 2021, 38, 1-22.	2.3	28
174	Cognitive Superiority. , 2021, , .		1

# 175	ARTICLE Mobile phones in the spread of unreliable information on Twitter: evidence from the 2017 French presidential campaign. Mobile Media and Communication, 2021, 9, 441-464.	IF 3.1	CITATIONS 2
176	The differential impact of corporate blockchain-development as conditioned by sentiment and financial desperation. Journal of Corporate Finance, 2021, 66, 101814.	2.7	32
177	Would you notice if fake news changed your behavior? An experiment on the unconscious effects of disinformation. Computers in Human Behavior, 2021, 116, 106633.	5.1	83
178	Attention to misleading and contentious tweets in the case of Hurricane Harvey. Natural Hazards, 2021, 105, 2883-2906.	1.6	5
179	Nudging Away False News: Evidence from a Social Norms Experiment. Digital Journalism, 2021, 9, 106-125.	2.5	26
180	Invisible transparency: Visual attention to disclosures and source recognition in Facebook political advertising. Journal of Information Technology and Politics, 2021, 18, 70-83.	1.8	8
181	When "Fake News―Becomes Real: The Consequences of False Government Denials in an Authoritarian Country. Comparative Political Studies, 2021, 54, 753-778.	2.3	29
182	Gender Divides in Engagement With COVID-19 Information on the Internet Among U.S. Older Adults. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2021, 76, e104-e110.	2.4	16
183	Incorporating Relational Knowledge inÂExplainable Fake News Detection. Lecture Notes in Computer Science, 2021, , 403-415.	1.0	4
184	Leveraging node neighborhoods and egograph topology for better bot detection in social graphs. Social Network Analysis and Mining, 2021, 11, 1.	1.9	4
185	Man-Bites-Dog Contagion: Disproportionate Diffusion of Information about Rare Categories of Events. SSRN Electronic Journal, 0, , .	0.4	0
186	Identifying Fake News on Social Networks Based on Natural Language Processing: Trends and Challenges. Information (Switzerland), 2021, 12, 38.	1.7	52
187	Impact of Covid-19 Infodemic on the Global Picture. EAI/Springer Innovations in Communication and Computing, 2021, , 333-353.	0.9	4
188	Category-controlled Encoder-Decoder for Fake News Detection. IEEE Transactions on Knowledge and Data Engineering, 2021, , 1-1.	4.0	7
189	Senior Learning. , 2021, , 1-13.		0
190	Detecting Fake News on Social Media. Advances in Social Networking and Online Communities Book Series, 2021, , 49-67.	0.3	1
191	Deepfake and Digital Citizenship. Advances in Educational Technologies and Instructional Design Book Series, 2021, , 124-142.	0.2	2
192	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

#	Article	IF	CITATIONS
193	The Advantage of the Right in Social Media News Sharing. SSRN Electronic Journal, 0, , .	0.4	0
194	Clustering Analysis of Website Usage on Twitter During the COVID-19 Pandemic. Communications in Computer and Information Science, 2021, , 384-399.	0.4	1
195	Corporate Digital Responsibility at the Dawn of the Digital Service Revolution. SSRN Electronic Journal, 0, , .	0.4	7
196	Multilingual Evidence Retrieval and Fact Verification to Combat Global Disinformation: The Power of Polyglotism. Lecture Notes in Computer Science, 2021, , 359-367.	1.0	1
197	Healing Anthropocene Syndrome: Planetary Health Requires Remediation of the Toxic Post-Truth Environment. Challenges, 2021, 12, 1.	0.9	10
198	Understanding the Landscape of Online Deception. , 2021, , 39-66.		0
199	Conspiracy vs science: A large-scale analysis of online discussion cascades. World Wide Web, 2021, 24, 585-606.	2.7	10
200	Control and Spread of Contagion in Networks. SSRN Electronic Journal, 0, , .	0.4	0
201	Anatomy of audience duplication networks: How individual characteristics differentially contribute to fragmentation in news consumption and trust. New Media and Society, 2022, 24, 2270-2290.	3.1	4
202	Cognitive reflection correlates with behavior on Twitter. Nature Communications, 2021, 12, 921.	5.8	67
203	The relationship between political affiliation and beliefs about sources of "fake news― Cognitive Research: Principles and Implications, 2021, 6, 6.	1.1	19
204	Corrections of political misinformation: no evidence for an effect of partisan worldview in a US convenience sample. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200145.	1.8	19
205	They Said It's "Fake": Effects of Discounting Cues in Online Comments on Information Quality Judgments and Information Authentication. Mass Communication and Society, 2021, 24, 527-552.	1.2	6
206	The Goldilocks zone: young adults' credibility perceptions of online news articles based on visual appearance. New Review of Hypermedia and Multimedia, 2021, 27, 51-96.	0.9	5
207	Right and left, partisanship predicts (asymmetric) vulnerability to misinformation. , 2021, , .		17
208	Information disorders during the COVID-19 infodemic: The case of Italian Facebook. Online Social Networks and Media, 2021, 22, 100124.	2.3	26
209	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
210	The consequences of online partisan media. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	61

#	Article	IF	CITATIONS
211	The role of analytical reasoning and source credibility on the evaluation of real and fake full-length news articles. Cognitive Research: Principles and Implications, 2021, 6, 24.	1.1	14
212	Free but fake speech: When giving primacy to the source decreases misinformation sharing on social media. Psychology and Marketing, 2021, 38, 1700-1711.	4.6	32
213	Deceptive accusations and concealed identities as misinformation campaign strategies. Computational and Mathematical Organization Theory, 2021, 27, 302-323.	1.5	1
214	Analysing centralities for organisational role inference in online social networks. Engineering Applications of Artificial Intelligence, 2021, 99, 104129.	4.3	7
215	Traffic networks are vulnerable to disinformation attacks. Scientific Reports, 2021, 11, 5329.	1.6	12
216	Long-term effectiveness of inoculation against misinformation: Three longitudinal experiments Journal of Experimental Psychology: Applied, 2021, 27, 1-16.	0.9	113
217	Factors influencing content credibility in Facebook's news feed. Human-Intelligent Systems Integration, 2021, 3, 69-78.	1.2	6
218	Digital Disinformation and Preventive Actions: Perceptions of Users from Argentina, Chile, and Spain. Media and Communication, 2021, 9, 323-337.	1.1	15
219	Our future in the Anthropocene biosphere. Ambio, 2021, 50, 834-869.	2.8	275
220	An exploratory study of COVID-19 misinformation on Twitter. Online Social Networks and Media, 2021, 22, 100104.	2.3	183
221	Watching Together: Local Media and Rural Civic Engagement*. Rural Sociology, 2021, 86, 938-967.	1.1	8
222	Confusing Effects of Fake News on Clarity of Political Information in the Social Media Environment. Journalism Practice, 0, , 1-19.	1.5	5
223	How shades of truth and age affect responses to COVID-19 (Mis)information: randomized survey experiment among WhatsApp users in UK and Brazil. Humanities and Social Sciences Communications, 2021, 8, .	1.3	41
224	Shifting attention to accuracy can reduce misinformation online. Nature, 2021, 592, 590-595.	13.7	366
225	Desinformación online y fact-checking en entornos de polarización social. Estudios Sobre El Mensaje Periodistico, 2021, 27, 623-637.	0.3	7
226	Decline, radicalization and the attack on the US Capitol. Violence, 2021, 2, 3-23.	0.1	12
228	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
229	Sustained Online Amplification of COVID-19 Elites in the United States. Social Media and Society, 2021, 7, 205630512110249.	1.5	31

#	Article	IF	CITATIONS
230	Ratioing the President: An exploration of public engagement with Obama and Trump on Twitter. PLoS ONE, 2021, 16, e0248880.	1.1	10
231	Accessibility and generalizability: Are social media effects moderated by age or digital literacy?. Research and Politics, 2021, 8, 205316802110169.	0.7	16
232	Does Quality of Life Act as a Protective Factor against Believing Health Rumors? Evidence from a National Cross-Sectional Survey in China. International Journal of Environmental Research and Public Health, 2021, 18, 4669.	1.2	6
233	The Demographic Profile Most at Risk of being Disinformed. , 2021, , .		19
234	Misinformation about fake news: A systematic critical review of empirical studies on the phenomenon and its status as a â€~threat'. European Journal of Criminology, 2023, 20, 356-374.	1.5	24
235	Utilising Twitter for disaster management of fire events: steps towards efficient automation. Arabian Journal of Geosciences, 2021, 14, 1.	0.6	0
236	Mapping the fake news infodemic amidst the COVID-19 pandemic: A study of Indian fact-checking websites. Journal of Arab and Muslim Media Research, 2021, 14, 93-116.	0.2	5
237	The Psychology of Fake News. Trends in Cognitive Sciences, 2021, 25, 388-402.	4.0	403
238	Partisan Polarization Is the Primary Psychological Motivation behind Political Fake News Sharing on Twitter. American Political Science Review, 2021, 115, 999-1015.	2.6	161
239	Co-evolutionary Game Dynamics of Competitive Cognitions and Public Opinion Environment. Frontiers in Physics, 2021, 9, .	1.0	9
242	Protection from â€~Fake News': The Need for Descriptive Factual Labeling for Online Content. Future Internet, 2021, 13, 142.	2.4	18
243	Character deprecation in fake news: Is it in supply or demand?. Group Processes and Intergroup Relations, 2021, 24, 624-637.	2.4	6
244	Political preferences nowcasting with factor analysis and internet data: The 2012 and 2016 US presidential elections. Technological Forecasting and Social Change, 2021, 166, 120667.	6.2	1
245	The Influence of Political Ideology on Fake News Belief: The Portuguese Case. Publications, 2021, 9, 23.	1.9	14
246	Perverse Downstream Consequences of Debunking: Being Corrected by Another User for Posting False Political News Increases Subsequent Sharing of Low Quality, Partisan, and Toxic Content in a Twitter Field Experiment. , 2021, , .		31
247	Socioeconomic Correlates of Anti-Science Attitudes in the US. Future Internet, 2021, 13, 160.	2.4	2
248	From Symbols to Embeddings: A Tale of Two Representations in Computational Social Science. Journal of Social Computing, 2021, 2, 103-156.	1.5	8
249	Automated Classification of Fake News Spreaders to Break the Misinformation Chain. Information (Switzerland), 2021, 12, 248.	1.7	12

#	Article	IF	CITATIONS
250	Desinformación y Covid-19: Análisis cuantitativo a través de los bulos desmentidos en Latinoamérica y España. Estudios Sobre El Mensaje Periodistico, 2021, 27, 879-892.	0.3	14
251	Educative Interventions to Combat Misinformation: Evidence from a Field Experiment in India. American Political Science Review, 2021, 115, 1325-1341.	2.6	49
252	Meaningful measures of human society in the twenty-first century. Nature, 2021, 595, 189-196.	13.7	42
253	Evolución del debate académico en la Web of Science y Scopus sobre unfaking news (2014-2019). Estudios Sobre El Mensaje Periodistico, 2021, 27, 961-971.	0.3	6
254	Conservatives' susceptibility to political misperceptions. Science Advances, 2021, 7, .	4.7	41
255	Overconfidence in news judgments is associated with false news susceptibility. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	56
256	Fostering participation in digital contact tracing. Information Economics and Policy, 2022, 58, 100938.	1.7	6
257	Skepticism and the Digital Information Environment. Sats, 2021, 22, 149-167.	0.2	4
258	The Role of Suspended Accounts in Political Discussion on Social Media: Analysis of the 2017 French, UK and German Elections. Social Media and Society, 2021, 7, 205630512110272.	1.5	5
259	Partisan media, untrustworthy news sites, and political misperceptions. New Media and Society, 2023, 25, 2644-2662.	3.1	9
260	Contagious accuracy norm violation in political journalism: A cross-national investigation of how news media publish inaccurate political information. Journalism, 2022, 23, 2271-2288.	1.8	3
261	Countering the Cognitive, Linguistic, and Psychological Underpinnings Behind Susceptibility to Fake News: A Review of Current Literature With Special Focus on the Role of Age and Digital Literacy. Frontiers in Communication, 2021, 6, .	0.6	5
262	Blame the messenger: perceived mis/disinformation exposure on social media and perceptions of newsfeed algorithmic bias. Journal of Cyber Policy, 0, , 1-18.	0.8	0
264	Research note: Examining potential bias in large-scale censored data. , 2021, , .		7
265	Applications of Advanced Analysis Technologies in Precise Governance of Social Media Rumors. Applied Sciences (Switzerland), 2021, 11, 6726.	1.3	4
266	" <i>Who is gullible to political disinformation</i> ?―: predicting susceptibility of university students to fake news. Journal of Information Technology and Politics, 2022, 19, 165-179.	1.8	23
267	Curating Quality? How Twitter's Timeline Algorithm Treats Different Types of News. Social Media and Society, 2021, 7, 205630512110416.	1.5	9
268	Guiding propagation to localized target nodes in complex networks. Chaos, 2021, 31, 073104.	1.0	2

#	Article	IF	CITATIONS
269	MD-MBPLS: A novel explanatory model in computational social science. Knowledge-Based Systems, 2021, 223, 107023.	4.0	6
270	A systematic comparison of community detection algorithms for measuring selective exposure in co-exposure networks. Scientific Reports, 2021, 11, 15218.	1.6	5
271	â€~Fed with the Wrong Stuff': Information overload (?) and the everyday use of the Internet in rural and urban China. International Communication Gazette, 2021, 83, 404-427.	0.8	3
272	"lf This account is True, It is Most Enormously Wonderfulâ€: Interestingness-If-True and the Sharing of True and False News. Digital Journalism, 2022, 10, 373-394.	2.5	28
273	How people perceive influence of fake news and why it matters. Communication Quarterly, 2021, 69, 431-453.	0.7	11
274	Misinformation, Fake News and Rumor Detection. Smart Innovation, Systems and Technologies, 2022, , 307-324.	0.5	1
275	Human Cooperation and the Crises of Climate Change, COVID-19, and Misinformation. Annual Review of Psychology, 2022, 73, 379-402.	9.9	26
276	Using Administrative Records and Survey Data to Construct Samples of Tweeters and Tweets. Public Opinion Quarterly, 2021, 85, 323-346.	0.9	11
277	Fake news self-efficacy, fake news identification, and content sharing on Facebook. Journal of Information Technology and Politics, 2022, 19, 229-252.	1.8	18
278	Twitter flagged Donald Trump's tweets with election misinformation: They continued to spread both on and off the platform. , 2021, , .		11
279	Happiness and surprise are associated with worse truth discernment of COVID-19 headlines among social media users in Nigeria. , 2021, , .		11
280	It's Time to Confront Fake News and Rumors on Social Media: A Bibliometric Study Based on VOSviewer. , 2021, , .		2
281	Imagining a personalized scenario selectively increases perceived risk of viral transmission for older adults. Nature Aging, 2021, 1, 677-683.	5.3	10
282	To share or not to share – The underlying motives of sharing fake news amidst the COVID-19 pandemic in Malaysia. Technology in Society, 2021, 66, 101676.	4.8	47
284	Building Research Infrastructures to Study Digital Technology and Politics: Lessons from Switzerland. PS - Political Science and Politics, 2022, 55, 354-359.	0.3	4
285	Understanding the spread of <scp>COVID</scp> â€19 misinformation on social media: The effects of topics and a political leader's nudge. Journal of the Association for Information Science and Technology, 2022, 73, 726-737.	1.5	44
286	What Does Fake Look Like? A Review of the Literature on Intentional Deception in the News and on Social Media. Journalism Studies, 2021, 22, 1947-1963.	1.2	11
287	Neutral bots probe political bias on social media. Nature Communications, 2021, 12, 5580.	5.8	26

#	Article	IF	CITATIONS
288	Is Sensationalist Disinformation More Effective? Three Facilitating Factors at the National, Individual, and Situational Level. Digital Journalism, 2022, 10, 976-996.	2.5	11
289	Postmortem memory of public figures in news and social media. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	10
290	Mistakes, Overconfidence, and the Effect of Sharing on Detecting Lies. American Economic Review, 2021, 111, 3160-3183.	4.0	16
292	Worldview-motivated rejection of science and the norms of science. Cognition, 2021, 215, 104820.	1.1	24
293	Coronavirus fake news detection via MedOSINT check in health care official bulletins with CBR explanation: The way to find the real information source through OSINT, the verifier tool for official journals. Information Sciences, 2021, 574, 210-237.	4.0	8
294	FibVID: Comprehensive fake news diffusion dataset during the COVID-19 period. Telematics and Informatics, 2021, 64, 101688.	3.5	29
295	Predictors and outcomes of individual knowledge on early-stage pandemic: Social media, information credibility, public opinion, and behaviour in a large-scale global study. Information Processing and Management, 2021, 58, 102720.	5.4	9
296	Birds of a feather are persuaded together: Perceived source credibility mediates the effect of political bias on misinformation susceptibility. Personality and Individual Differences, 2022, 185, 111269.	1.6	34
297	Rapid detection of fake news based on machine learning methods. Procedia Computer Science, 2021, 192, 2893-2902.	1.2	15
298	Learning as an Important Privilege: A Life Span Perspective with Implications for Successful Aging. Human Development, 2021, 65, 51-64.	1.2	6
299	Research Synthesis. Public Opinion Quarterly, 2022, 85, 1103-1127.	0.9	2
300	When Fact-Checking and â€~BBC Standards' Are Helpless: â€~Fake Newsworthy Event' Manipulation and t Reaction of the â€~High-Quality Media' on It. Sustainability, 2021, 13, 573.	:he 1.6	16
301	Knowing when to act: A call for an open misinformation library to guide actionable surveillance. Big Data and Society, 2021, 8, 205395172110187.	2.6	6
302	The COVID-19 Infodemic: Twitter versus Facebook. Big Data and Society, 2021, 8, 205395172110138.	2.6	105
303	A Hybrid Approach for Fake News Detection in Twitter Based on User Features and Graph Embedding. Lecture Notes in Computer Science, 2020, , 266-280.	1.0	36
304	Understanding the MeToo Movement Through the Lens of the Twitter. Lecture Notes in Computer Science, 2020, , 67-80.	1.0	5
305	Lying About Lying on Social Media: A Case Study of the 2019 Canadian Elections. Lecture Notes in Computer Science, 2020, , 75-85.	1.0	4
306	Predicting political sentiments of voters from Twitter in multi-party contexts. Applied Soft Computing Journal, 2020, 97, 106743.	4.1	33

#	Article	IF	CITATIONS
310	Topology comparison of Twitter diffusion networks effectively reveals misleading information. Scientific Reports, 2020, 10, 1372.	1.6	53
311	What drives people to believe in Zika conspiracy theories?. Palgrave Communications, 2019, 5, .	4.7	54
312	Fake news game confers psychological resistance against online misinformation. Palgrave Communications, 2019, 5, .	4.7	279
313	Modelling rapid online cultural transmission: evaluating neutral models on Twitter data with approximate Bayesian computation. Palgrave Communications, 2019, 5, .	4.7	14
314	Measuring the scope of pro-Kremlin disinformation on Twitter. Humanities and Social Sciences Communications, 2020, 7, .	1.3	6
315	Internet users engage more with phatic posts than with health misinformation on Facebook. Palgrave Communications, 2020, 6, .	4.7	33
316	Countering Misinformation and Fake News Through Inoculation and Prebunking. European Review of Social Psychology, 2021, 32, 348-384.	5.8	215
317	Choosing to Avoid? A Conjoint Experimental Study to Understand Selective Exposure and Avoidance on Social Media. Political Communication, 2021, 38, 222-240.	2.3	22
318	Causes and consequences of mainstream media dissemination of fake news: literature review and synthesis. Annals of the International Communication Association, 2020, 44, 157-173.	2.8	113
319	Limited effects of exposure to fake news about climate change. Environmental Research Communications, 2020, 2, 081003.	0.9	19
320	Why Do People Share Ideologically Extreme, False, and Misleading Content on Social Media? A Self-Report and Trace Data–Based Analysis of Countermedia Content Dissemination on Facebook and Twitter. Human Communication Research, 2020, 46, 357-384.	1.9	62
321	New Politifact: A Dataset for Counterfeit News. , 2020, , .		12
322	Two-Path Deep Semisupervised Learning for Timely Fake News Detection. IEEE Transactions on Computational Social Systems, 2020, 7, 1386-1398.	3.2	37
323	A Rumor & Anti-rumor Propagation Model Based on Data Enhancement and Evolutionary Game. IEEE Transactions on Emerging Topics in Computing, 2020, , 1-1.	3.2	16
324	A multi-layer approach to disinformation detection in US and Italian news spreading on Twitter. EPJ Data Science, 2020, 9, .	1.5	20
325	"Why is 'Chicago' deceptive?" Towards Building Model-Driven Tutorials for Humans. , 2020, , .		38
326	Al education matters. Al Matters, 2019, 5, 18-20.	0.4	3
327	Mitigating Misinformation in Online Social Network with Top-k Debunkers and Evolving User Opinions. , 2020, , .		20

#	Article	IF	CITATIONS
328	Misinformation Battle Revisited: Counter Strategies from Clinics to Artificial Intelligence. , 2020, , .		4
329	Proactive Discovery of Fake News Domains from Real-Time Social Media Feeds. , 2020, , .		8
330	Unveiling Coordinated Groups Behind White Helmets Disinformation. , 2020, , .		28
331	The Diffusion of Mainstream and Disinformation News on Twitter: The Case of Italy and France. , 2020, , .		7
332	Dancing to the Partisan Beat: A First Analysis of Political Communication on TikTok. , 2020, , .		70
333	A decade of social bot detection. Communications of the ACM, 2020, 63, 72-83.	3.3	129
334	Investigating Differences in Crowdsourced News Credibility Assessment. Proceedings of the ACM on Human-Computer Interaction, 2020, 4, 1-26.	2.5	33
335	Countering Fake News. Proceedings of the ACM on Human-Computer Interaction, 2020, 4, 1-27.	2.5	33
336	Credibility Perceptions and Detection Accuracy of Fake News Headlines on Social Media: Effects of Truth-Bias and Endorsement Cues. Communication Research, 2022, 49, 171-195.	3.9	71
337	Countering misinformation via WhatsApp: Preliminary evidence from the COVID-19 pandemic in Zimbabwe. PLoS ONE, 2020, 15, e0240005.	1.1	60
338	Misinformation and herd behavior in media markets: A cross-national investigation of how tabloids' attention to misinformation drives broadsheets' attention to misinformation in political and business journalism. PLoS ONE, 2020, 15, e0241389.	1.1	3
339	Why Digital-Era Political Marketing is Not the Death Knell for Democracy: On the Importance of Placing Political Microtargeting in the Context of Party Competition. Statistics, Politics, and Policy, 2020, 11, 87-110.	0.2	4
340	No diga fake news, di desinformación: una revisión sobre el fenómeno de las noticias falsas y sus implicaciones. ComunicaciÓn, 2019, , 65-74.	0.0	27
341	Political Effects of the Internet and Social Media. SSRN Electronic Journal, 0, , .	0.4	7
342	Trust Nobody: How Conspiracy Theories Can Distort Political Accountability. SSRN Electronic Journal, O, , .	0.4	6
343	The Covid-19 Infodemic and the Efficacy of Corrections. SSRN Electronic Journal, 0, , .	0.4	8
344	Market Forces: Quantifying the Role of Top Credible Ad Servers in the Fake News Ecosystem. SSRN Electronic Journal, 0, , .	0.4	1
345	Automatically Appraising the Credibility of Vaccine-Related Web Pages Shared on Social Media: A Twitter Surveillance Study. Journal of Medical Internet Research, 2019, 21, e14007.	2.1	41

#	Article	IF	CITATIONS
346	Racial and Ethnic Digital Divides in Posting COVID-19 Content on Social Media Among US Adults: Secondary Survey Analysis. Journal of Medical Internet Research, 2020, 22, e20472.	2.1	45
347	Association of Social Network Use With Increased Anxiety Related to the COVID-19 Pandemic in Anesthesiology, Intensive Care, and Emergency Medicine Teams: Cross-Sectional Web-Based Survey Study. JMIR MHealth and UHealth, 2020, 8, e23153.	1.8	18
348	Cross-Language Fake News Detection. Data and Information Management, 2021, 5, 100-109.	0.7	11
349	Una reflexión sobre la epistemologÃa del fact-checking journalism: retos y dilemas. Revista De Comunicacion, 2020, 19, 243-258.	0.4	25
350	DeontologÃa y noticias falsas: estudio de las percepciones de periodistas españoles. Profesional De La Informacion, 2019, 28, .	2.7	25
351	"Fake news―may have limited effects on political participation beyond increasing beliefs in false claims. , 2020, , .		28
352	Misinformation in action: Fake news exposure is linked to lower trust in media, higher trust in government when your side is in power. , 2020, , .		72
353	Exposure to social engagement metrics increases vulnerability to misinformation. , 2020, , .		39
354	Not just conspiracy theories: Vaccine opponents and proponents add to the COVID-19 â€~infodemic' on Twitter. , 2020, 1, .		102
355	Tackling misinformation: What researchers could do with social media data. , 2020, , .		33
356	Understanding the Landscape of Online Deception. Advances in Media, Entertainment and the Arts, 2020, , 290-317.	0.0	4
357	What types of COVID-19 conspiracies are populated by Twitter bots?. First Monday, 0, , .	0.6	109
358	Fundamentals of Volunteered Geographic Information in Disaster Management Related to Floods. , 0, ,		3
359	Fake News technisch begegnen – Detektions- und BehandlungsansÃæze zur Unterstützung von NutzerInnen. Ars Digitalis, 2021, , 133-149.	0.2	2
360	Mobile Internet and Political Polarization. SSRN Electronic Journal, 0, , .	0.4	4
361	Disinformation in the Brazilian pre-election context: probing the content, spread and implications of fake news about Lula da Silva. Communication Review, 2021, 24, 297-319.	0.8	5
362	Social Botomics: A Systematic Ensemble ML Approach for Explainable and Multi-Class Bot Detection. Applied Sciences (Switzerland), 2021, 11, 9857.	1.3	6
364	A Framework to Understand Attitudes towards Immigration through Twitter. Applied Sciences (Switzerland), 2021, 11, 9689.	1.3	5

#	Article	IF	CITATIONS
365	Trolls, Pressure and Agenda: The discursive fight on Twitter in Turkey. Media and Communication, 2021, 9, 39-51.	1.1	5
366	Ageing, health misinformation and mobile messaging apps. Catalan Journal of Communication and Cultural Studies, 2021, 13, 233-247.	0.2	1
367	Emotions in online rumor diffusion. EPJ Data Science, 2021, 10, .	1.5	18
368	Understanding Media Control in the Digital Age. Media and Communication, 2021, 9, 1-4.	1.1	1
369	Source Information Affects Interpretations of the News across Multiple Age Groups in the United States. Societies, 2021, 11, 119.	0.8	3
370	Global Problems?. , 2019, , 5-17.		0
372	Alles nur noch Fake!?. , 2019, , 125-149.		1
374	IdeoTrace. , 2019, , .		1
375	BaitWatcher: A Lightweight Web Interface for the Detection of Incongruent News Headlines. Lecture Notes in Social Networks, 2020, , 229-252.	0.8	2
378	Fake News Detection. Advances in Intelligent Systems and Computing, 2021, , 229-238.	0.5	4
379	Is pro-Kremlin Disinformation Effective? Evidence from Ukraine. International Journal of Press/Politics, 2023, 28, 5-28.	3.0	22
380	The Influence of Unknown Media on Public Opinion: Evidence from Local and Foreign News Sources. American Political Science Review, 2022, 116, 719-733.	2.6	10
381	Thinking, checking and learning: testing a moderated-mediation model of social media news use conditional upon elaboration on political knowledge via fact-checking. Online Information Review, 2022, 46, 920-936.	2.2	5
382	An Unsupervised Misinformation Detection Framework to Analyze the Users using COVID-19 Twitter Data. , 2020, , .		4
383	An Implicit Crowdsourcing Approach to Rumor Identification in Online Social Networks. , 2020, , .		1
384	Evaluation of Elements of a Prospective System to Alert Users to Intentionally Deceptive Content. , 2020, , .		1
385	What counts as a weak tie? A comparison of filtering techniques to analyze co-exposure networks. Social Networks, 2022, 68, 386-393.	1.3	5
386	Surveys Underestimate Online News Exposure: A Comparison of Self-Reported and Observational Data in Nine Countries. SSRN Electronic Journal, 0, , .	0.4	4

		CITATION REP	ORT	
#	Article		IF	CITATIONS
387	Désinformation, non-information ou sur-information�. Réseaux, 2020, Nº 222, 21	-52.	0.1	14
388	Language Alternation in Online Communication with Misinformation. Lecture Notes in B Information Processing, 2020, , 158-168.	usiness	0.8	Ο
389	Canadian Federal Election and Hashtags that Do Not Belong. Lecture Notes in Computer , 161-170.	Science, 2020,	1.0	1
390	Fake News Detection: Do Complex Problems Need Complex Solutions?. SSRN Electronic	Journal, O, , .	0.4	0
391	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
392	Multidimensional Analysis of Fake News Spreaders on Twitter. Lecture Notes in Compute 2020, , 354-365.	r Science,	1.0	4
393	Social Media as Public Opinion : Relationship between Ideological Extremity, SNS Types, Engagement. Korean Journal of Journalism & Communication Studies, 2021, 65, 286-327	and User '.	0.1	0
394	Geolocating tweets via spatial inspection of information inferred from tweet meta-fields. International Journal of Applied Earth Observation and Geoinformation, 2021, 105, 1025		1.4	5
395	Coordinated Link Sharing Behavior as a Signal to Surface Sources of Problematic Informa Facebook. , 2020, , .	ition on		12
396	The Technium: Tools and Targets of the Conflicts. , 2021, , 25-60.			0
397	The Adversarial Environment. , 2021, , 161-187.			0
398	The effect of news consumption on fake news efficacy. Journal of Applied Journalism and Studies, 2022, 11, 61-79.	Media	0.1	1
401	Information-sharing practices on Facebook during the 2017 French presidential campaig "unreliable information bubble―within the extreme right. Communications: the Euro Communication Research, 2020, 45, 648-670.	n: An opean Journal of	0.3	4
403	Does lowering barriers to rate improve the informativeness of the rating consensus on o platforms?. SSRN Electronic Journal, 0, , .	nline	0.4	2
404	Online Media Boosts Exposure to News but Only for a Small Minority of Hyper-Consume Electronic Journal, 0, , .	rs. SSRN	0.4	1
405	Deep Level Analysis of Legitimacy in Bengali News Sentences. ACM Transactions on Asia Low-Resource Language Information Processing, 2022, 21, 1-18.	n and	1.3	2
406	Tracking Private WhatsApp Discourse About COVID-19 in Singapore: Longitudinal Infode Journal of Medical Internet Research, 2021, 23, e34218.	miology Study.	2.1	7
407	What's Not to Like? Facebook Page Likes Reveal Limited Polarization in Lifestyle Pref Communication, 2022, 39, 311-338.	erences. Political	2.3	9

#	Article	IF	CITATIONS
408	A deep dive into COVID-19-related messages on WhatsApp in Pakistan. Social Network Analysis and Mining, 2022, 12, 5.	1.9	9
409	Disinformation in Poland: Thematic classification based on content analysis of fake news from 2019. Cyberpsychology, 2021, 15, .	0.7	7
410	Emotions explain differences in the diffusion of true vs. false social media rumors. Scientific Reports, 2021, 11, 22721.	1.6	23
411	Role-Aware Information Spread in Online Social Networks. Entropy, 2021, 23, 1542.	1.1	6
412	Talking to Trolls—How Users Respond to a Coordinated Information Operation and Why They're So Supportive. Journal of Computer-Mediated Communication, 2021, 27, .	1.7	1
413	The signaling function of sharing fake stories. Mind and Language, 2023, 38, 64-80.	1.2	12
415	Partisan Bias in Non-political Information Processing. SSRN Electronic Journal, 0, , .	0.4	1
417	The Impact of Information Intervention on Public Opinion on Social Media Regulation:\ Evidence from a Survey on Twitter's Trump Ban. SSRN Electronic Journal, 0, , .	0.4	Ο
418	Factors influencing fake news rebuttal acceptance during the COVID-19 pandemic and the moderating effect of cognitive ability. Computers in Human Behavior, 2022, 130, 107174.	5.1	34
419	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
420	Sentiment Analysis of Russian IRA Troll Messages on Twitter during US Presidential Elections of 2016. , 2020, , .		1
421	Soziale Medien in der politischen Kommunikation. Springer Reference Sozialwissenschaften, 2021, , 1-24.	0.2	0
422	Senior Learning. , 2021, , 4446-4458.		0
423	Black Lives Matter and its Counter-Movements on Facebook. SSRN Electronic Journal, 0, , .	0.4	1
424	Les ressorts de la désinformation. Pourlascience Fr, 2021, Nº 523 - mai, 34-41.	0.0	1
425	Fake News Detection Based on Deep Learning. , 2021, , .		11
426	Cure or Poison? Identity Verification and the Posting of Fake News on Social Media. Journal of Management Information Systems, 2021, 38, 1011-1038.	2.1	10
427	Weaponizing Words: Analyzing Fake News Accusations Against Two Online News Channels. , 2021, , .		1

#	Article	IF	CITATIONS
428	The Effect of Platform Intervention Policies on Fake News Dissemination and Survival: An Empirical Examination. Journal of Management Information Systems, 2021, 38, 898-930.	2.1	15
429	Notre cerveau, proie des «Âbots». , 2021, Nº 138, 74-81.		0
430	Spread of Misinformation in Social Networks: Analysis Based on Weibo Tweets. Security and Communication Networks, 2021, 2021, 1-23.	1.0	11
431	Research note: Fighting misinformation or fighting for information?. , 2022, , .		34
432	Examination of fake news from a viral perspective: an interplay of emotions, resonance, and sentiments. Journal of Systems and Information Technology, 2022, 24, 131-155.	0.8	11
433	Selecting energy efficient inputs using graph structure. International Journal of Control, 2023, 96, 987-999.	1.2	5
434	You Can't Handle the Lies!: Exploring the Role of Gamson Hypothesis in Explaining Third-Person Perceptions of Being Fooled by Fake News and Fake News Sharing. Mass Communication and Society, 2023, 26, 414-437.	1.2	4
436	Fact-Checking Interventions on Social Media Using Cartoon Figures: Lessons Learned from "the Tooties― Digital Journalism, 0, , 1-24.	2.5	3
437	AI tools for debunking online spam reviews? Trust of younger and older adults in AI detection criteria. Behaviour and Information Technology, 2023, 42, 478-497.	2.5	2
438	The psychological drivers of misinformation belief and its resistance to correction. , 2022, 1, 13-29.		325
439	Diffusion Pixelation: A Game Diffusion Model of Rumor & Anti-Rumor Inspired by Image Restoration. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	12
441	Patients' and healthcare providers' perceptions and experiences of telehealth use and online health information use in chronic disease management for older patients with chronic obstructive pulmonary disease: a qualitative study. BMC Geriatrics, 2022, 22, 9.	1.1	23
442	Twitter and Facebook posts about COVID-19 are less likely to spread misinformation compared to other health topics. PLoS ONE, 2022, 17, e0261768.	1.1	24
443	COVID-19, Genetics, and Risk: Content Analysis of Facebook Posts Early in the Coronavirus Pandemic. Health Communication, 2022, , 1-12.	1.8	2
444	Estimating the Bot Population on Twitter via Random Walk Based Sampling. IEEE Access, 2022, 10, 17201-17211.	2.6	5
445	Digital Infrastructures of COVID-19 Misinformation: A New Conceptual and Analytical Perspective on Fact-Checking. Digital Journalism, 2022, 10, 738-760.	2.5	5
446	Political audience diversity and news reliability in algorithmic ranking. Nature Human Behaviour, 2022, 6, 495-505.	6.2	13
447	Predicting the Virality of Fake News in the Initial Stage of Dissemination. SSRN Electronic Journal, 0, , .	0.4	Ο

0.5

1.2

0

1

#	Article	IF	CITATIONS
448	Looking on Efficiency of Content Moderation Systems from the Lens of Reddit's Content Moderation Experience During COVID-19. SSRN Electronic Journal, 0, , .	0.4	1
449	#CoronaVirus and public health: the role of social media in sharing health information. Online Information Review, 2022, 46, 1293-1312.	2.2	12
450	Trust, Media Credibility, Social Ties, and the Intention to Share towards Information Verification in an Age of Fake News. Behavioral Sciences (Basel, Switzerland), 2022, 12, 51.	1.0	16
451	Strategic identity signaling in heterogeneous networks. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, e2117898119.	3.3	11
452	Misinformation: susceptibility, spread, and interventions to immunize the public. Nature Medicine, 2022, 28, 460-467.	15.2	159
453	Liberals as Cultural Omnivores. Journal of the Association for Consumer Research, 2022, 7, 255-265.	1.0	6
454	Assessment of Factors Impacting the Perception of Online Content Trustworthiness by Age, Education and Gender. Societies, 2022, 12, 61.	0.8	5
455	A Working Definition of Fake News. Encyclopedia, 2022, 2, 632-645.	2.4	17
456	Urban hen legislation: Exposing an unexpected public health problem. Human Geography(United) Tj ETQq0 0 0 rg	gBT /Overlo 0.4	ock 10 Tf 50
457	Epistemic Communities under Active Inference. Entropy, 2022, 24, 476.	1.1	15
458	Fake news on the internet: aÂliterature review, synthesis and directions for future research. Internet Research, 2022, 32, 1662-1699.	2.7	21
459	Social Media and Belief in Misinformation in Mexico: A Case of Maximal Panic, Minimal Effects?. International Journal of Press/Politics, 0, , 194016122210889.	3.0	8
460	Bibliometric analysis of fake news indexed in Web of Science and Scopus (2001-2020). Global Knowledge, Memory and Communication, 2023, 72, 628-647.	0.9	9
461	Social Media Metrics in the Digital Marketplace of Attention: Does Journalistic Capital Matter for	2.5	8

A Proposed Method for Predicting User Disinformation Forwarding Behavior. Scientific

Coordinated campaigns on Twitter during the coronavirus health crisis in Mexico. Tapuya: Latin American Science, Technology and Society, 2022, 5, .

Peeking strategy for online news diffusion prediction via machine learning. Physica A: Statistical Mechanics and Its Applications, 2022, 598, 127357.

462

464

Programming, 2022, 2022, 1-23.

#	Article	IF	CITATIONS
466	Digital campaigning in Karnataka. South Asian History and Culture, 2022, 13, 361-378.	0.2	1
467	Trump and Trust: Examining the Relationship between Claims of Fraud and Citizen Attitudes. PS - Political Science and Politics, 0, , 1-8.	0.3	2
468	Inquisitive but not discerning: Deprivation curiosity is associated with excessive openness to inaccurate information. Journal of Research in Personality, 2022, 98, 104227.	0.9	8
469	COVID-19 and fake news dissemination among Malaysians – Motives and its sociodemographic correlates. International Journal of Disaster Risk Reduction, 2022, 73, 102900.	1.8	10
470	A digital media literacy intervention for older adults improves resilience to fake news. Scientific Reports, 2022, 12, 6008.	1.6	48
471	A social rumor and anti-rumor game diffusion model based on sparse representation and tensor completion. Journal of Network and Computer Applications, 2022, 201, 103343.	5.8	5
472	Fake News Classification using transformer based enhanced LSTM and BERT. International Journal of Cognitive Computing in Engineering, 2022, 3, 98-105.	5.5	40
473	Algorithmic amplification of politics on Twitter. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	96
474	Demystifying Black-box Learning Models of Rumor Detection from Social Media Posts. , 2021, , .		2
475	Social and Cognitive Aspects of the Vulnerability to Political Misinformation. Political Psychology, 2021, 42, 267-304.	2.2	14
476	Copy the In-group: Group Membership Trumps Perceived Reliability, Warmth, and Competence in a Social-Learning Task. Psychological Science, 2022, 33, 165-174.	1.8	1
477	A Multi-Platform Analysis of Political News Discussion and Sharing on Web Communities. , 2021, , .		3
478	Polarized information ecosystems can reorganize social networks via information cascades. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	35
480	Reducing opinion polarization: Effects of exposure to similar people with differing political views. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	38
481	Exposure Effects or Confirmation Bias? Examining Reciprocal Dynamics of Misinformation, Misperceptions, and Attitudes Toward COVID-19 Vaccines. Health Communication, 2023, 38, 2210-2220.	1.8	9
482	Interpersonal factors and mental wellâ€being are associated with accuracy in judging the veracity of political news. Applied Cognitive Psychology, 2022, 36, 581-601.	0.9	3
483	Portrayals of the Black Lives Matter Movement in Hard and Fake News and Consumer Attitudes Toward African Americans. Howard Journal of Communications, 2023, 34, 19-41.	0.6	2
492	Social Media Moderation and Content Generation: Evidence from User Bans. SSRN Electronic Journal, 0, , .	0.4	1

#	Article	IF	CITATIONS
493	Threats to Science: Politicization, Misinformation, and Inequalities. Annals of the American Academy of Political and Social Science, 2022, 700, 8-24.	0.8	8
494	Nudging Social Media toward Accuracy. Annals of the American Academy of Political and Social Science, 2022, 700, 152-164.	0.8	21
495	The "Infodemic―Infodemic: Toward a More Nuanced Understanding of Truth-Claims and the Need for (Not) Combatting Misinformation. Annals of the American Academy of Political and Social Science, 2022, 700, 112-123.	0.8	18
496	COVID-19 Induced Misinformation on YouTube: An Analysis of User Commentary. Frontiers in Political Science, 2022, 4, .	1.0	1
497	Utilizing Word Embedding and Linguistic Features for Fake News Detection. , 2022, , .		3
498	Exploring the Effect of Spreading Fake News Debunking Based on Social Relationship Networks. Frontiers in Physics, 2022, 10, .	1.0	2
499	Digital literacy and online political behavior. Political Science Research and Methods, 2023, 11, 110-128.	1.7	13
500	Accuracy prompts are a replicable and generalizable approach for reducing the spread of misinformation. Nature Communications, 2022, 13, 2333.	5.8	33
501	Birds of a feather don't fact-check each other: Partisanship and the evaluation of news in Twitter's Birdwatch crowdsourced fact-checking program. , 2022, , .		26
502	Social Noise and the Impact of Misinformation on COVID-19 Preventive Measures: Comparative Data Analysis Using Twitter Masking Hashtags. Journal of Information and Knowledge Management, 2022, 21, .	0.8	4
504	Election Fraud and Misinformation on Twitter: Author, Cluster, and Message Antecedents. Media and Communication, 2022, 10, 66-80.	1.1	3
505	Online misinformation is linked to early COVID-19 vaccination hesitancy and refusal. Scientific Reports, 2022, 12, 5966.	1.6	94
506	Modeling Political Activism around Gun Debate via Social Media. ACM Transactions on Social Computing, 2022, 5, 1-28.	1.7	1
507	Noise, Fake News, and Tenacious Bayesians. Frontiers in Psychology, 2022, 13, .	1.1	2
508	The blind spots of measuring online news exposure: a comparison of self-reported and observational data in nine countries. Information, Communication and Society, 2023, 26, 2088-2106.	2.6	6
509	The fingerprints of misinformation: how deceptive content differs from reliable sources in terms of cognitive effort and appeal to emotions. Humanities and Social Sciences Communications, 2022, 9, .	1.3	16
510	Securitization of Disinformation in NATO's Lexicon: A Computational Text Analysis. All Azimuth, 0, , .	0.5	1
511	Assessment of Consumer Perception of Online Content Label Efficacy by Income Level, Party Affiliation and Online Use Levels. Information (Switzerland), 2022, 13, 252.	1.7	2

#	ARTICLE	IF	CITATIONS
512	Aging in an "infodemic― The role of analytical reasoning, affect, and news consumption frequency on news veracity detection Journal of Experimental Psychology: Applied, 2022, 28, 468-485.	0.9	9
513	News credibility labels have limited average effects on news diet quality and fail to reduce misperceptions. Science Advances, 2022, 8, eabl3844.	4.7	24
514	Characterizing multi-domain false news and underlying user effects on Chinese Weibo. Information Processing and Management, 2022, 59, 102959.	5.4	11
515	Al-based Twitter framework for assessing the involvement of government schemes in electoral campaigns. Expert Systems With Applications, 2022, , 117338.	4.4	3
516	Robust Identification of Figurative Language in Personal Health Mentions on Twitter. IEEE Transactions on Artificial Intelligence, 2023, 4, 362-372.	3.4	0
517	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
519	<i>Disinforming the unbiased</i> : How online users experience and cope with dissonance after climate change disinformation exposure. New Media and Society, 0, , 146144482210901.	3.1	3
520	A social network of crime: A review of the use of social networks for crime and the detection of crime. Online Social Networks and Media, 2022, 30, 100211.	2.3	5
521	Misinformation and professional news on largely unmoderated platforms: the case of telegram. Journal of Information Technology and Politics, 2023, 20, 198-212.	1.8	6
522	The supply and demand of news during COVID-19 and assessment of questionable sources production. Nature Human Behaviour, 2022, 6, 1069-1078.	6.2	3
523	Reconstructing community structure of online social network via user opinions. Chaos, 2022, 32, 053127.	1.0	0
525	A Proposed Ensemble Voting Model for Fake News Detection. , 2022, , .		1
526	A theoryâ€driven machine learning system for financial disinformation detection. Production and Operations Management, 0, , .	2.1	7
527	It's Me(me), Revolution Elizabeth: Social Media and a Practice of Critical Social Commentary. Cultural Studies - Critical Methodologies, 0, , 153270862210976.	0.5	1
528	An Adaptive Approach for Fake News Detection in Social Media: Single vs Cross Domain. , 2021, , .		1
529	A Diffusion Model for Multimessage Multidimensional Complex Game Based on Rumor and Anti-Rumor. IEEE Transactions on Computational Social Systems, 2023, 10, 2672-2685.	3.2	1
530	A Social Topic Diffusion Model Based on Rumor, Anti-Rumor, and Motivation-Rumor. IEEE Transactions on Computational Social Systems, 2023, 10, 2644-2659.	3.2	6
532	Combating Misinformation by Sharing the Truth: a Study on the Spread of Fact-Checks on Social Media. Information Systems Frontiers, 2023, 25, 1479-1493.	4.1	5

#	Article	IF	CITATIONS
533	Designing Trust: Design Style, Political Ideology, and Trust in "Fake―News Websites. Digital Journalism, 2023, 11, 519-546.	2.5	3
534	Emotion may predict susceptibility to fake news but emotion regulation does not seem to help. Cognition and Emotion, 2022, 36, 1166-1180.	1.2	9
535	Validated Digital Literacy Measures for Populations with Low Levels of Internet Experiences. SSRN Electronic Journal, 0, , .	0.4	1
536	Weaponizing Facts: How Revisionist States Polarize Foreign Audiences with Factual Content. SSRN Electronic Journal, 0, , .	0.4	0
537	Twitter Usage Among Physicians From 2016 to 2020: Algorithm Development and Longitudinal Analysis Study. Journal of Medical Internet Research, 2022, 24, e37752.	2.1	9
538	Who Will Help to Strive Against the "Infodemic� Reciprocity Norms Enforce the Information Sharing Accuracy of the Individuals. Frontiers in Psychology, 0, 13, .	1.1	2
539	Fake thumbs in play: A large-scale exploration of false amplification and false diminution in online news comment spaces. New Media and Society, 0, , 146144482210991.	3.1	1
540	Narrative elaboration makes misinformation and corrective information regarding COVID-19 more believable. BMC Research Notes, 2022, 15, .	0.6	2
541	Progress of big geodata. Science Bulletin, 2022, 67, 1739-1742.	4.3	6
542	Hate, amplified? Social media news consumption and support for anti-Muslim policies. Journal of Public Policy, 0, , 1-28.	1.0	2
543	How Twitter data sampling biases U.S. voter behavior characterizations. PeerJ Computer Science, 0, 8, e1025.	2.7	5
544	Debating China beyond the Great Firewall: Digital Disenchantment and Authoritarian Resilience. Journal of Chinese Political Science, 2023, 28, 85-103.	2.4	2
545	Contextualized impacts of an infodemic on vaccine hesitancy: The moderating role of socioeconomic and cultural factors. Information Processing and Management, 2022, 59, 103013.	5.4	9
546	Fake news zealots: Effect of perception of news on online sharing behavior. Frontiers in Psychology, 0, 13, .	1.1	4
547	Vaccine discourse during the onset of the COVID-19 pandemic: Topical structure and source patterns informing efforts to combat vaccine hesitancy. PLoS ONE, 2022, 17, e0271394.	1.1	5
548	Engaging With Vilifying Stereotypes: The Role of YouTube Algorithmic Use in Perpetuating Misinformation About Muslim Congresswomen. Journalism and Mass Communication Quarterly, 0, , 107769902211101.	1.4	5
549	The advantage of the right in social media news sharing. , 2022, 1, .		7
550	Are Republicans and Conservatives More Likely to Believe Conspiracy Theories?. Political Behavior, 2023, 45, 2001-2024.	1.7	23

#	Article	IF	CITATIONS
551	The footprint of campaign strategies in Farsi Twitter: A case for 2021 Iranian presidential election. PLoS ONE, 2022, 17, e0270822.	1.1	3
552	Socio-demographic Predictors for Misinformation Sharing and Authenticating amidst the COVID-19 Pandemic among Malaysian Young Adults. Information Development, 0, , 026666692211189.	1.4	1
553	Online engagement with 2020 election misinformation and turnout in the 2021 Georgia runoff election. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	8
554	Botometer 101: social bot practicum for computational social scientists. Journal of Computational Social Science, 2022, 5, 1511-1528.	1.4	35
555	Better safe than sorry: a study on older adults' credibility judgments and spreading of health misinformation. Universal Access in the Information Society, 0, , .	2.1	1
556	Identifying the Drivers Behind the Dissemination of Online Misinformation: A Study on Political Attitudes and Individual Characteristics in the Context of Engaging With Misinformation on Social Media. American Behavioral Scientist, 0, , 000276422211183.	2.3	9
557	The Amplification of Exaggerated and False News on Social Media: The Roles of Platform Use, Motivations, Affect, and Ideology. American Behavioral Scientist, 0, , 000276422211182.	2.3	6
558	Detection of fake news campaigns using graph convolutional networks. International Journal of Information Management Data Insights, 2022, 2, 100104.	6.5	9
559	Rumors in Retweet: Ideological Asymmetry in the Failure to Correct Misinformation. Personality and Social Psychology Bulletin, 2024, 50, 3-17.	1.9	7
560	Hybrid fake news detection technique with genetic search and deep learning. Computers and Electrical Engineering, 2022, 103, 108344.	3.0	9
561	The Missing Link Between User Engagement andÂMisinformation's Impact onÂOnline Behavior. Lecture Notes in Computer Science, 2022, , 79-89.	1.0	0
562	Exposure to Marginally Abusive Content on Twitter. SSRN Electronic Journal, 0, , .	0.4	0
563	An Information Dissemination Model Based on the Rumor & Anti-Rumor & Stimulate-Rumor and Tripartite Cognitive Game. IEEE Transactions on Cognitive and Developmental Systems, 2022, , 1-1.	2.6	6
564	Towards Immunizing Infodemic: Comprehensive Study on Assessing the Role of Artificial Intelligence and COVID-19 Pandemic. Journal of Intelligent Learning Systems and Applications, 2022, 14, 25-41.	0.4	0
565	Between Localism and Politics: Mapping Coordinated Networks that Circulate Problematic Health Content in India. SSRN Electronic Journal, 0, , .	0.4	0
566	Who Gets Exposed to Political Misinformation in a Hybrid Media Environment? The Case of the 2019 Indonesian Election. Social Media and Society, 2022, 8, 205630512211227.	1.5	2
567	Complicating the Resilience Model: A Four-Country Study About Misinformation. Media and Communication, 2022, 10, 169-182.	1.1	2
568	Fighting False Information from Propagation Process: A Survey. ACM Computing Surveys, 2023, 55, 1-38.	16.1	5

#	Article	IF	CITATIONS
569	Moral panics about the integrity of information in democratic systems:Comparing tabloid news to disinformation. Journal of Broadcasting and Electronic Media, 2022, 66, 565-591.	0.8	1
570	Social Media News Use and COVID-19 Misinformation Engagement: Survey Study. Journal of Medical Internet Research, 2022, 24, e38944.	2.1	14
571	Fear, Political Legitimization, and Racism: Examining Anti-Asian Xenophobia During the COVID-19 Pandemic. Race and Justice, 2023, 13, 80-104.	0.7	15
572	Social media sharing of low-quality news sources by political elites. , 2022, 1, .		7
573	Content Analysis in the Research Field of Disinformation. , 2023, , 339-348.		1
574	FakeNewsLab: Experimental Study on Biases and Pitfalls Preventing Us from Distinguishing True from False News. Future Internet, 2022, 14, 283.	2.4	3
575	Partisan asymmetries in exposure to misinformation. Scientific Reports, 2022, 12, .	1.6	7
576	On network backbone extraction for modeling online collective behavior. PLoS ONE, 2022, 17, e0274218.	1.1	4
577	Most users do not follow political elites on Twitter; those who do show overwhelming preferences for ideological congruity. Science Advances, 2022, 8, .	4.7	15
578	Can older people stop sharing? An ethnographic study on fake news and active aging in Brazil. , 2022, 1, 580-599.		2
579	Re-start social media, but how?. , 2022, 8, 100017.		8
580	Measuring the effects of misinformation exposure and beliefs on behavioural intentions: a COVID-19 vaccination study. Cognitive Research: Principles and Implications, 2022, 7, .	1.1	10
581	Not doomed: Examining the path from misinformation exposure to verification and correction in the context of COVID-19 pandemic. Telematics and Informatics, 2022, 74, 101890.	3.5	11
582	Characterizing the Social Media News Sphere through User Co-Sharing Practices. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 14, 602-613.	1.5	1
583	An Analysis of Replies to Trump's Tweets. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 15, 49-60.	1.5	0
584	The Effects ofÂPersonality Traits onÂRumors. Communications in Computer and Information Science, 2022, , 181-192.	0.4	Ο
585	Characterizing Early Electoral Advertisements onÂTwitter: A Brazilian Case Study. Lecture Notes in Computer Science, 2022, , 257-272.	1.0	1
586	Comparative Analysis ofÂEngagement, Themes, andÂCausality ofÂUkraine-Related Debunks andÂDisinformation. Lecture Notes in Computer Science, 2022, , 128-143.	1.0	0

#	Article	IF	CITATIONS
587	The Puzzle of Misinformation: Exposure to Unreliable Content is Higher among the Better Informed. SSRN Electronic Journal, 0, , .	0.4	0
588	Community-Based Fact-Checking on Twitter's Birdwatch Platform. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 16, 794-805.	1.5	16
589	What Makes Online Communities â€~Better'? Measuring Values, Consensus, and Conflict across Thousands of Subreddits. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 16, 1121-1132.	1.5	5
590	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
591	Group Behavior Dissemination Model of Social Hotspots Based on Data Enhancement and Data Representation. Information Sciences, 2022, , .	4.0	0
592	Of supranodes and socialwashing: network theory and the responsible innovation of social media platforms. Cogent Social Sciences, 2022, 8, .	0.5	3
593	Examining the impact of media use during the COVID-19 pandemic on environmental engagement. Frontiers in Environmental Science, 0, 10, .	1.5	1
594	Who Believes in Fake News? Identification of Political (A)Symmetries. Social Sciences, 2022, 11, 460.	0.7	6
595	Analysis of the Impact of Age, Education and Gender on Individuals' Perception of Label Efficacy for Online Content. Information (Switzerland), 2022, 13, 516.	1.7	0
596	Who polarizes Twitter? Ideological polarization, partisan groups and strategic networked campaigning on Twitter during the 2017 and 2021 German Federal elections 'Bundestagswahlen'. Social Network Analysis and Mining, 2022, 12, .	1.9	6
597	Doing your own research and other impossible acts of epistemic superheroism. Philosophical Psychology, 2023, 36, 906-930.	0.5	8
598	The Experience of Health Professionals With Misinformation and Its Impact on Their Job Practice: Qualitative Interview Study. JMIR Formative Research, 2022, 6, e38794.	0.7	0
599	Epistemic obligations and free speech. Analytic Philosophy, 0, , .	0.3	1
600	The impact of information interventions on public opinion on social media regulation: Evidence from a survey on Twitter's Trump Ban. Journal of Behavioral and Experimental Economics, 2022, 101, 101947.	0.5	1
601	Modeling the Social Reinforcement of Misinformation Dissemination on Social Media. Journal of Behavioral and Brain Science, 2022, 12, 533-547.	0.2	1
602	Polarized, Together: Comparing Partisan Support for Trump's Tweets Using Survey and Platform-Based Measures. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 13, 290-301.	1.5	5
603	Evaluation of the Factors That Impact the Perception of Online Content Trustworthiness by Income, Political Affiliation and Online Usage Time. Future Internet, 2022, 14, 320.	2.4	0
604	Should I trust or should I go? How people perceive and assess the quality of science communication to avoid fake news. Quality and Quantity, 0, , .	2.0	0

ARTICLE IF CITATIONS Spreaders vs victims: The nuanced relationship between age and misinformation via FoMO and digital 605 3.1 4 literacy in different cultures. New Media and Society, 0, , 146144482211304. A cultural evolutionary theory that explains both gradual and punctuated change. Journal of the 606 1.5 Royal Society Interface, 2022, 19, . Psychometric development of the COVID-19 vaccine misinformation scale and effects on vaccine 607 0.8 1 hesitancy. Preventive Medicine Reports, 2023, 31, 102087. Fake news believability: The effects of political beliefs and espoused cultural values. Information and 608 Management, 2023, 60, 103745. Online political engagement, cognitive skills and engagement with misinformation: evidence from 609 2.2 3 Sub-Saharan Africa and theÂUnited States. Online Information Review, 2023, 47, 989-1008. Education-Based Gap in Misinformation Acceptance: Does the Gap Increase as Misinformation Exposure Increases?. Communication Research, 2023, 50, 157-178. Measuring exposure to misinformation from political elites on Twitter. Nature Communications, 2022, 611 5.8 13 13, . The Relationship between Bullshit Receptivity and Willingness to Share Misinformation about Climate Change: The Moderating Role of Pregnancy. International Journal of Environmental Research and 1.2 Public Health, 2022, 19, 16670. Disinformation: A Bibliometric Review. International Journal of Environmental Research and Public 613 1.2 4 Health, 2022, 19, 16849. Emerging trends: Unfair, biased, addictive, dangerous, deadly, and insanely profitable. Natural 614 2.1 Language Engineering, 2023, 29, 483-508. Digitale Informationsumgebungen: Echokammern, Filterblasen, Fake News und Algorithmen., 2023, , 615 0 1-17. The Nature and Circulation of False Information., 2022, , 71-102. When falsehood wins? Varied effects of sensational elements on users' engagement with real and fake 618 5.1 4 posts. Computers in Human Behavior, 2023, 142, 107654. How Does Digital Media Search for COVID-19 Influence Vaccine Hesitancy? Exploring the Trade-off 2.1 between Google Trends, Infodemics, Conspiracy Beliefs and Religious Fatalism. Vaccines, 2023, 11, 114. Exposure to the Russian Internet Research Agency foreign influence campaign on Twitter in the 2016 620 20 5.8 US election and its relationship to attitudes and voting behavior. Nature Communications, 2023, 14, . Advanced Pattern-Mining System for Fake News Analysis. IEEE Transactions on Computational Social Systems, 2023, 10, 2949-2958. Post-truth public diplomacy: a detrimental trend of cross-national communication and how open 622 0.6 1 societies address it. Journal of International Communication, 2023, 29, 20-38. Belief in COVIDâ€19 Misinformation: Hopeful Claims are Rated as Truer. Applied Cognitive Psychology, 0, , 623

#	Article	IF	CITATIONS
624	Spread of misinformation on social media: What contributes to it and how to combat it. Computers in Human Behavior, 2023, 141, 107643.	5.1	24
625	Validated digital literacy measures for populations with low levels of internet experiences. Development Engineering, 2023, 8, 100107.	1.4	12
626	TRIMOON: Two-Round Inconsistency-based Multi-modal fusion Network for fake news detection. Information Fusion, 2023, 93, 150-158.	11.7	8
627	Beyond "fake news― Analytic thinking and the detection of false and hyperpartisan news headlines. Judgment and Decision Making, 2021, 16, 484-504.	0.8	21
628	An Improved and Efficient Technique for detecting Bengali Fake News using Machine Learning Algorithms. , 2022, , .		3
629	People with High Perceived Infectability Are More Likely to Spread Rumors in the Context of COVID-19: A Behavioral Immune System Perspective. International Journal of Environmental Research and Public Health, 2023, 20, 703.	1.2	2
630	Do social media undermine social cohesion? A critical review. Social Issues and Policy Review, 2023, 17, 155-180.	3.7	13
631	Fake News Detection on COVID 19 tweets via Supervised Learning Approach. , 2022, , .		1
632	One Year of COVID-19 Vaccine Misinformation on Twitter: Longitudinal Study. Journal of Medical Internet Research, 0, 25, e42227.	2.1	13
633	Computational Social Science for Policy and Quality of Democracy: Public Opinion, Hate Speech, Misinformation, and Foreign Influence Campaigns. , 2023, , 381-403.		0
634	Partisan Conflict Over Content Moderation Is More Than Disagreement about Facts. SSRN Electronic Journal, 0, , .	0.4	1
636	Lesson on Misinformation in the COVID-19 Era. , 0, , .		0
637	Misinformation on Misinformation: Conceptual and Methodological Challenges. Social Media and Society, 2023, 9, 205630512211504.	1.5	128
638	Exploring the effects of information insufficiency on residents' intention to seek information about waste-to-energy incineration projects. Journal of Risk Research, 2023, 26, 415-432.	1.4	1
639	Under the Fire of Disinformation. Attitudes Towards Fake News in the Ukrainian Frozen War. Journalism Practice, 0, , 1-21.	1.5	7
640	Comparing beliefs in falsehoods based on satiric and non-satiric news. PLoS ONE, 2023, 18, e0278639.	1.1	0
641	Engagement with fact-checked posts on Reddit. , 2023, 2, .		3
642	The social media context interferes with truth discernment. Science Advances, 2023, 9, .	4.7	15

#	Article	IF	CITATIONS
643	Characteristics of Older People's Belief in Real and Fake News. , 0, 97, 49-68.		2
644	Misinformation due to asymmetric information sharing. Journal of Economic Dynamics and Control, 2023, 150, 104641.	0.9	4
645	Dynamical analysis of Hyper-SIR rumor spreading model. Applied Mathematics and Computation, 2023, 446, 127887.	1.4	7
646	The influencer sent me! Examining how social media influencers affect social media engagement, social self-efficacy, knowledge acquisition, and social interaction. , 2023, 10, 100056.		4
648	Soziale Medien in der politischen Kommunikation. , 2022, , 57-80.		1
649	What makes an opinion leader: Expertise vs popularity. Games and Economic Behavior, 2023, 138, 355-372.	0.4	3
650	On Politics and Pandemic: How Do Chilean Media Talk about Disinformation and Fake News in Their Social Networks?. Societies, 2023, 13, 25.	0.8	2
651	Augmenting fake content detection in online platforms: A domain adaptive transfer learning via adversarial training approach. Production and Operations Management, 0, , .	2.1	1
652	Fake news, disinformation and misinformation in social media: a review. Social Network Analysis and Mining, 2023, 13, .	1.9	39
653	Investigating coordinated account creation using burst detection and network analysis. Journal of Big Data, 2023, 10, .	6.9	3
654	(Why) Is Misinformation a Problem?. Perspectives on Psychological Science, 2023, 18, 1436-1463.	5.2	8
655	Recognising and addressing health misinformation in nursing practice. Primary Health Care, 2023, 33, 24-29.	0.0	Ο
656	Digital Trace Data Collection for Social Media Effects Research: APIs, Data Donation, and (Screen) Tracking. Communication Methods and Measures, 0, , 1-18.	3.0	14
657	Visual misinformation on Facebook. Journal of Communication, 2023, 73, 316-328.	2.1	9
658	Controversy-seeking fuels rumor-telling activity in polarized opinion networks. Chaos, Solitons and Fractals, 2023, 169, 113287.	2.5	1
659	Accuracy and social motivations shape judgements of (mis)information. Nature Human Behaviour, 2023, 7, 892-903.	6.2	21
660	Fake news, misinformation, disinformation and supply chain risks and disruptions: risk management and resilience using blockchain. Annals of Operations Research, 2023, 327, 735-762.	2.6	8
661	Are accuracy discernment and sharing of COVID-19 misinformation associated with older age and lower neurocognitive functioning?. Current Psychology, 2024, 43, 12921-12933.	1.7	1

#	Article	IF	CITATIONS
664	Prevalence and Propagation of Fake News. Statistics and Public Policy (Philadelphia, Pa), 2023, 10, .	0.7	0
665	Temporal Dynamics of User Engagement with U.S. News Sources on Facebook. , 2022, , .		0
666	Does geographical location have an impact on data samples extracted from Twitter?. , 2022, , .		1
667	Can Fighting Misinformation Have a Negative Spillover Effect? How Warnings for the Threat of Misinformation Can Decrease General News Credibility. Journalism Studies, 2023, 24, 803-823.	1.2	9
668	Artificial Intelligence Techniques Used to Extract Relevant Information from Complex Social Networks. Entropy, 2023, 25, 507.	1.1	1
669	The <i>Spot the Troll Quiz</i> game increases accuracy in discerning between real and inauthentic social media accounts. , 2023, 2, .		6
670	Information battleground: Conflict perceptions motivate the belief in and sharing of misinformation about the adversary. PLoS ONE, 2023, 18, e0282308.	1.1	0
671	Political polarization of news media and influencers on Twitter in the 2016 and 2020 US presidential elections. Nature Human Behaviour, 2023, 7, 904-916.	6.2	16
672	A WebApp for Reliability Detection in Social Media. Procedia Computer Science, 2023, 219, 228-235.	1.2	1
673	Cender dynamics on Twitter during the 2020 U.S. Democratic presidential primary. Social Network Analysis and Mining, 2023, 13, .	1.9	0
674	Examining public perception and cognitive biases in the presumed influence of deepfakes threat: empirical evidence of third person perception from three studies. Asian Journal of Communication, 2023, 33, 308-331.	0.6	2
675	Sub-Saharan African communities' experiences and engagement with COVID-19 and the related control strategies in Antwerp, Belgium. International Journal for Equity in Health, 2023, 22, .	1.5	3
676	Control and spread of contagion in networks with global effects. Journal of Public Economic Theory, 2023, 25, 1149-1187.	0.6	1
677	Data Driven Campaigning: Wie Einfluss messbar gemacht werden kann und wie wir damit effizientere Kampagnen gestalten kĶnnen. , 2023, , 121-144.		0
678	Exposure to untrustworthy websites in the 2020 US election. Nature Human Behaviour, 2023, 7, 1096-1105.	6.2	5
679	Systematic Literature Review of Social Media Bots Detection Systems. Journal of King Saud University - Computer and Information Sciences, 2023, 35, 101551.	2.7	2
680	The Information Ecosystem of Conspiracy Theory: Examining the QAnon Narrative on Facebook. Proceedings of the ACM on Human-Computer Interaction, 2023, 7, 1-24.	2.5	0
681	Understanding Motivational Factors in Social Media News Sharing Decisions. Proceedings of the ACM on Human-Computer Interaction, 2023, 7, 1-30.	2.5	2

#	Article	IF	CITATIONS
682	One Dose Is Not Enough: The Beneficial Effect of Corrective COVID-19 Information Is Diminished If Followed by Misinformation. Social Media and Society, 2023, 9, 205630512311612.	1.5	1
683	Misperceptions in sociopolitical context: belief sensitivity's relationship with battleground state status and partisan segregation. Journal of Communication, 0, , .	2.1	0
684	Generational effects of culture and digital media in former Soviet Republics. Humanities and Social Sciences Communications, 2023, 10, .	1.3	2
685	Personalized Rumor Refutation Through Graph Regular Pattern. , 2023, , .		0
686	Machine Learning Algorithms Performance Investigation in Fake News Detection. Lecture Notes in Computer Science, 2023, , 95-110.	1.0	0
688	The Truth Force Instinct: Misinformation and How to Respond. , 2023, , 89-97.		0
695	Deep Fake BERT: Efficient Online Fake News Detection System. , 2023, , .		1
713	Countering Fake News Technically – Detection and Countermeasure Approaches to Support Users. , 2023, , 131-147.		0
716	Locating multi-source in time-varying networks with label back spread. , 2023, , .		0
721	Judging Online Health Misinformation: Effects of Cyberchondria and Age. Lecture Notes in Computer Science, 2023, , 284-301.	1.0	0
722	Using Media Literacy to Fight Digital Fake News in Later Life: A Mission Impossible?. Lecture Notes in Computer Science, 2023, , 233-247.	1.0	1
737	MUSER: A MUlti-Step Evidence Retrieval Enhancement Framework for Fake News Detection. , 2023, , .		0
744	Social Network Analysis for Disinformation Detection. , 2023, , 681-701.		0
746	Data Wars During COVID-19 Pandemic in Turkey: Regulatory Science, Trust, Risk, and Citizen Science. , 2023, , 289-309.		0
747	Detecting Fake News Using Machine Learning Based Approaches. , 2023, , .		0
766	Reframing and Broadening Adversarial Stylometry for Academic Integrity. , 2023, , 1-19.		0
767	Did State-Sponsored Trolls Shape theÂ2016 US Presidential Election Discourse? Quantifying Influence onÂTwitter. Lecture Notes in Computer Science, 2023, , 58-76.	1.0	0
768	How to think about whether misinformation interventions work. Nature Human Behaviour, 2023, 7, 1231-1233.	6.2	13

IF ARTICLE CITATIONS # Whether Digital or Not, the Future of Innovation and Entrepreneurship. Studies in Systems, Decision 773 0.8 0 and Control, 2024, , 81-85. Information Disorders in the Current Media Environment., 2023, , 119-143. Reframing and Broadening Adversarial Stylometry for Academic Integrity., 2023, , 1467-1485. 797 0 Tackling disinfodemic during pandemics: A context aware multiview neural network architecture for automated detection of emerging rumours. AIP Conference Proceedings, 2023, , . Countering misinformation through psychological inoculation. Advances in Experimental Social 814 2.0 0 Psychology, 2024, , 1-58. Detecting Social Robots Based on Multi-view Graph Transformer. Communications in Computer and Information Science, 2023, , 136-148. 0.4 Fake News., 2023, , 217-232. 822 0 Using GNNs for Misinformation Spreader Detection via Assortativity-Aware Node Label Classification 834 in Twitter Networks., 2023,,. 837 Thinking clearly about misinformation., 2024, 2, . 1 Reframing and Broadening Adversarial Stylometry for Academic Integrity. Springer International 0.1 Handbooks of Education, 2024, , 1467-1485. Detection of Fake News with RoBERTa Based Embedding and Modified Deep Neural Network 858 0 Architecture., 2023,,.