Mo Jones-Jang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9065306/publications.pdf

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471509 345221 1,996 39 17 36 citations h-index g-index papers 42 42 42 1681 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	How Can We Fight Partisan Biases in the COVID-19 Pandemic? Al Source Labels on Fact-checking Messages Reduce Motivated Reasoning. Mass Communication and Society, 2023, 26, 646-670.	2.1	7
2	The Politicization of Health and Science: Role of Political Cues in Shaping the Beliefs of the Vaccine-Autism Link. Health Communication, 2022, 37, 608-616.	3.1	17
3	Red Media, Blue Media, Trump Briefings, and COVID-19: Examining How Information Sources Predict Risk Preventive Behaviors via Threat and Efficacy. Health Communication, 2022, 37, 1707-1714.	3.1	24
4	Unfriending and Muting During Elections: The Antecedents and Consequences of Selective Avoidance on Social Media. Mass Communication and Society, 2022, 25, 161-184.	2.1	8
5	Digital assistants: Inequalities and social context of access, use, and perceptual understanding. Poetics, 2022, 93, 101689.	1.3	3
6	Why Do People Share Political Information on Social Media?. Digital Journalism, 2021, 9, 1123-1140.	4.2	14
7	Perceptions of mis- or disinformation exposure predict political cynicism: Evidence from a two-wave survey during the 2018 US midterm elections. New Media and Society, 2021, 23, 3105-3125.	5.0	29
8	Does Media Literacy Help Identification of Fake News? Information Literacy Helps, but Other Literacies Don't. American Behavioral Scientist, 2021, 65, 371-388.	3.8	245
9	Poisoning the information well?. Journal of Language and Politics, 2021, 20, 783-802.	1.4	12
10	Diversifying or Reinforcing Science Communication? Examining the Flow of Frame Contagion Across Media Platforms. Journalism and Mass Communication Quarterly, 2020, 97, 98-117.	2.7	9
11	Good News! Communication Findings May be Underestimated: Comparing Effect Sizes with Self-Reported and Logged Smartphone Use Data. Journal of Computer-Mediated Communication, 2020, 25, 346-363.	3.3	34
12	Is it good to blame the government for food safety concerns? Attributions of responsibility, new media uses, risk perceptions, and behavioral intentions in South Korea. Journal of Food Safety, 2019, 39, e12570.	2.3	9
13	The ontology of digital asset after death: policy complexities, suggestions and critique of digital platforms. Digital Policy, Regulation and Governance, 2019, 22, 1-14.	1.6	4
14	From Social Media to Mainstream News: The Information Flow of the Vaccine-Autism Controversy in the US, Canada, and the UK. Health Communication, 2019, 34, 110-117.	3.1	90
15	Mass Shootings Backfire: The Boomerang Effects of Death Concerns on Policy Attitudes. Media Psychology, 2019, 22, 298-322.	3.6	11
16	A computational approach for examining the roots and spreading patterns of fake news: Evolution tree analysis. Computers in Human Behavior, 2018, 84, 103-113.	8.5	95
17	Third person effects of fake news: Fake news regulation and media literacy interventions. Computers in Human Behavior, 2018, 80, 295-302.	8.5	239
18	What is Contagious? Exploring why content goes viral on Twitter: A case study of the ALS Ice Bucket Challenge. International Journal of Nonprofit and Voluntary Sector Marketing, 2018, 23, e1586.	0.8	52

#	Article	IF	Citations
19	Divide in Ferguson: Social Media, Social Context, and Division. Social Media and Society, 2018, 4, 205630511878963.	3.0	6
20	Evaluating Sampling Methods for Content Analysis of Twitter Data. Social Media and Society, 2018, 4, 205630511877283.	3.0	53
21	Round-trip agenda setting: Tracking the intermedia process over time in the ice bucket challenge. Journalism, 2017, 18, 1292-1308.	2.7	16
22	Talking About What Provokes Us. American Politics Research, 2017, 45, 128-154.	1.4	10
23	African American Internet Use for Information Search and Privacy Protection Tasks. Social Science Computer Review, 2016, 34, 618-630.	4.2	6
24	Getting attention online in election coverage: Audience selectivity in the 2012 US presidential election. New Media and Society, 2016, 18, 2271-2286.	5.0	15
25	The Dynamics of Issue Frame Competition in Traditional and Social Media. Annals of the American Academy of Political and Social Science, 2015, 659, 207-224.	1.6	51
26	Polarized frames on "climate change―and "global warming―across countries and states: Evidence from Twitter big data. Global Environmental Change, 2015, 32, 11-17.	7.8	217
27	Assessing the Carrying Capacity of Twitter and Online News. Mass Communication and Society, 2015, 18, 577-598.	2.1	24
28	Challenges to Selective Exposure: Selective Seeking and Avoidance in a Multitasking Media Environment. Mass Communication and Society, 2014, 17, 665-688.	2.1	47
29	Can Marketing Data Aid Survey Research? Examining Accuracy and Completeness in Consumer-File Data. Public Opinion Quarterly, 2014, 78, 889-916.	1.6	25
30	The More Friends, the Less Political Talk? Predictors of Facebook Discussions Among College Students. Cyberpsychology, Behavior, and Social Networking, 2014, 17, 271-275.	3.9	30
31	Seeking Congruency or Incongruency Online?. Science Communication, 2014, 36, 143-167.	3.3	44
32	When Pop Music Meets a Political Issue: Examining How "Born This Way―Influences Attitudes Toward Gays and Gay Rights Policies. Journal of Broadcasting and Electronic Media, 2014, 58, 114-130.	1.5	16
33	Understanding privacy knowledge and skill in mobile communication. Computers in Human Behavior, 2014, 38, 296-303.	8.5	73
34	The Dynamics of Public Attention: Agenda-Setting Theory Meets Big Data. Journal of Communication, 2014, 64, 193-214.	3.7	368
35	Framing responsibility in climate change discourse: Ethnocentric attribution bias, perceived causes, and policy attitudes. Journal of Environmental Psychology, 2013, 36, 27-36.	5.1	78
36	The Citizen as Issue Specialists in a Changing Media Environment. Future Internet, 2013, 5, 568-579.	3.8	0

#	Article	IF	CITATIONS
37	The Internet, selective learning, and the rise of issue specialists. First Monday, 2012, 17, .	0.6	1
38	Public attention, social media, and the Edward Snowden saga. First Monday, 0, , .	0.6	3
39	Can we blame social media for polarization? Counter-evidence against filter bubble claims during the COVID-19 pandemic. New Media and Society, 0, , 146144482210995.	5.0	11