Jonathon P Schuldt

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2818651/publications.pdf

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44 papers 2,145 citations

257450 24 h-index 254184 43 g-index

47 all docs

47 docs citations

47 times ranked

2058 citing authors

#	Article	IF	CITATIONS
1	National prisms of a global phenomenon: A comparative study of press coverage of climate change in the US, UK and China. Journalism, 2022, 23, 2208-2229.	2.7	8
2	Inequality and Misperceptions of Group Concerns Threaten the Integrity and Societal Impact of Science. Annals of the American Academy of Political and Social Science, 2022, 700, 195-207.	1.6	2
3	Intersecting frames in communicating environmental risk and uncertainty. Journal of Risk Research, 2021, 24, 562-573.	2.6	6
4	Perceptions of naturalness predict US public support for Soil Carbon Storage as a climate solution. Climatic Change, 2021, 166, 1.	3.6	15
5	Cultural determinants of climate change opinion: familism predicts climate beliefs and policy support among US Latinos. Climatic Change, 2021, 167, 1.	3.6	2
6	Is the political divide on climate change narrower for people of color? Evidence from a decade of U.S. polling. Journal of Environmental Psychology, 2021, 77, 101680.	5.1	6
7	What counts as an "environmental―issue? Differences in issue conceptualization by race, ethnicity, and socioeconomic status. Journal of Environmental Psychology, 2020, 68, 101404.	5.1	38
8	Using qualitative approaches to improve quantitative inferences in environmental psychology. MethodsX, 2020, 7, 100943.	1.6	8
9	Public concern about climate change impacts on food choices: The interplay of knowledge and politics. Agriculture and Human Values, 2020, 37, 885-893.	3.0	5
10	Shifting views on "global warming―and "climate change―in the United States. Journal of Environmental Psychology, 2020, 69, 101414.	5.1	2
11	Environmental engagement among Latinos: an exploratory study of environmentalists in the greater Chicago area. Journal of Environmental Studies and Sciences, 2019, 9, 109-121.	2.0	5
12	Beliefs about whose beliefs? Second-order beliefs and support for China's coal-to-gas policy. Journal of Environmental Psychology, 2019, 66, 101367.	5.1	13
13	Does reduced psychological distance increase climate engagement? On the limits of localizing climate change. Journal of Environmental Psychology, 2018, 55, 147-153.	5.1	100
14	Does Question Wording Predict Support for the Affordable Care Act? An Analysis of Polling During the Implementation Period, 2010–2016. Health Communication, 2018, 33, 816-823.	3.1	8
15	Health Halo Effects from Product Titles and Nutrient Content Claims in the Context of "Protein― Bars. Health Communication, 2018, 33, 1425-1433.	3.1	53
16	Judging the environmental impact of green consumption: Evidence of quantity insensitivity. Journal of Environmental Psychology, 2018, 60, 122-127.	5.1	26
17	Diverse segments of the US public underestimate the environmental concerns of minority and low-income Americans. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 12429-12434.	7.1	93
18	Climate change and intergroup relations: Psychological insights, synergies, and future prospects. Group Processes and Intergroup Relations, 2018, 21, 373-388.	3.9	20

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19	A diversity science approach to climate change. , 2018, , 95-124.		5
20	Confidence in Dyadic Decision Making: The Role of Individual Differences. Journal of Behavioral Decision Making, 2017, 30, 168-180.	1.7	13
21	Brief exposure to Pope Francis heightens moral beliefs about climate change. Climatic Change, 2017, 141, 167-177.	3.6	50
22	Does the label really matter? Evidence that the US public continues to doubt â€æglobal warming―more than â€æclimate change― Climatic Change, 2017, 143, 271-280.	3.6	35
23	The role of race and ethnicity in climate change polarization: evidence from a U.S. national survey experiment. Climatic Change, 2016, 136, 495-505.	3.6	54
24	Here and now, there and then: How "departure dates―influence climate change engagement. Global Environmental Change, 2016, 38, 97-107.	7.8	83
25	Social Climate Science. Perspectives on Psychological Science, 2016, 11, 632-650.	9.0	68
26	Compassion for climate change victims and support for mitigation policy. Journal of Environmental Psychology, 2016, 45, 192-200.	5.1	64
27	Communicating about ocean health: theoretical and practical considerations. Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150214.	4.0	35
28	Prejudice and the Plate: Effects of Weight Bias in Nutrition Judgments. Health Communication, 2016, 31, 182-192.	3.1	13
29	Questionnaire Design Effects in Climate Change Surveys. Annals of the American Academy of Political and Social Science, 2015, 658, 67-85.	1.6	75
30	Exploring the role of incidental emotions in support for climate change policy. Climatic Change, 2015, 131, 719-726.	3.6	58
31	Nutrient-centrism and perceived risk of chronic disease. Journal of Health Psychology, 2015, 20, 899-906.	2.3	11
32	Communicating about marine disease: The effects of message frames on policy support. Marine Policy, 2015, 57, 45-52.	3.2	17
33	Public opinion on energy development: The interplay of issue framing, top-of-mind associations, and political ideology. Energy Policy, 2015, 81, 131-140.	8.8	121
34	Disfluent fonts don't help people solve math problems Journal of Experimental Psychology: General, 2015, 144, e16-e30.	2.1	67
35	Bridging Climate Communication Divides. Science Communication, 2015, 37, 805-812.	3.3	21
36	Of Accessibility and Applicability: How Heat-Related Cues Affect Belief in "Global Warming―Versus "Climate Change― Social Cognition, 2014, 32, 217-238.	0.9	40

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37	Media Frames and Cognitive Accessibility: What Do "Global Warming―and "Climate Change―Evoke in Partisan Minds?. Environmental Communication, 2014, 8, 529-548.	2.5	59
38	Facing the diversity crisis in climate science. Nature Climate Change, 2014, 4, 1039-1042.	18.8	33
39	Does Green Mean Healthy? Nutrition Label Color Affects Perceptions of Healthfulness. Health Communication, 2013, 28, 814-821.	3.1	133
40	When good deeds leave a bad taste. Negative inferences from ethical food claims. Appetite, 2013, 62, 76-83.	3.7	95
41	The "Fair Trade―Effect. Social Psychological and Personality Science, 2012, 3, 581-589.	3.9	111
42	The Right Angle: Visual Portrayal of Products Affects Observers' Impressions of Owners. Psychology and Marketing, 2012, 29, 705-711.	8.2	7
43	The Allocation of Time in Decision-Making. Journal of the European Economic Association, 2009, 7, 628-637.	3.5	80
44	Individual laboratory-measured discount rates predict field behavior. Journal of Risk and Uncertainty, 2008, 37, 237-269.	1.5	330