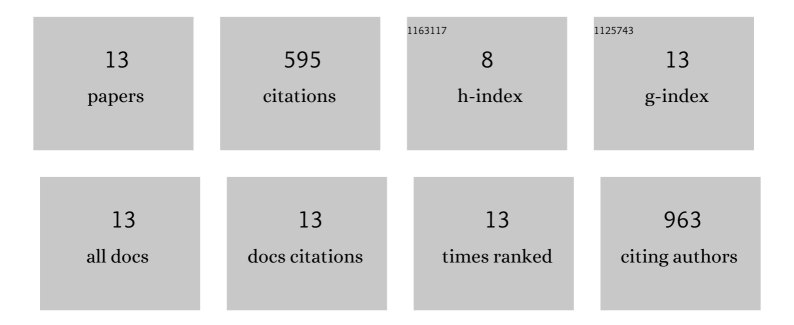
## Neil Stenhouse

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8872092/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	12 Years Left: How a Climate Change Action Deadline Influences Perceptions and Engagement. Environmental Communication, 2021, 15, 986-1000.	2.5	5
2	Breaking Negative Stereotypes of Climate Activists: A Conjoint Experiment. Science Communication, 2019, 41, 339-368.	3.3	11
3	Justify your alpha. Nature Human Behaviour, 2018, 2, 168-171.	12.0	310
4	The potential role of actively open-minded thinking in preventing motivated reasoning about controversial science. Journal of Environmental Psychology, 2018, 57, 17-24.	5.1	37
5	Predictors of trust in the general science and climate science research of US federal agencies. Public Understanding of Science, 2017, 26, 843-860.	2.8	39
6	Does Engagement in Advocacy Hurt the Credibility of Scientists? Results from a Randomized National Survey Experiment. Environmental Communication, 2017, 11, 415-429.	2.5	111
7	Conflict about Climate Change at the American Meteorological Society: Meteorologists' Views on a Scientific and Organizational Controversy. Bulletin of the American Meteorological Society, 2017, 98, 219-223.	3.3	6
8	Spreading Success Beyond the Laboratory: Applying the RE-AIM Framework for Effective Environmental Communication Interventions at Scale. Environmental Communication, 2017, 11, 756-768.	2.5	4
9	Bridging the Research-Practice Gap in Climate Communication. Science Communication, 2015, 37, 396-404.	3.3	16
10	Meteorologists' Views About Global Warming: A Survey of American Meteorological Society Professional Members. Bulletin of the American Meteorological Society, 2014, 95, 1029-1040.	3.3	24
11	If They Like You, They Learn from You: How a Brief Weathercaster-Delivered Climate Education Segment Is Moderated by Viewer Evaluations of the Weathercaster. Weather, Climate, and Society, 2013, 5, 367-377.	1.1	17
12	Under the weather: An evaluation of different modes of presenting meteorological information for pilots. Applied Ergonomics, 2009, 40, 688-693.	3.1	11
13	Redesigning a Graphic Weather Display for Pilots. Ergonomics in Design, 2008, 16, 11-15.	0.7	4