Lars Guenther

List of Publications by Year in descending order

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687363 752698 41 556 13 20 citations h-index g-index papers 48 48 48 367 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	From Global Doom to Sustainable Solutions: International News Magazines' Multimodal Framing of our Future with Climate Change. Journalism Studies, 2022, 23, 131-148.	2.1	10
2	Democratic and expert legitimacy: Science, politics and the public during the COVID-19 pandemic. Science and Public Policy, 2022, 49, 499-517.	2.4	10
3	â€~Polony panic': News values and risk messages in news coverage of the South African listeriosis outbreak of 2017–2018. Health, Risk and Society, 2022, 24, 67-91.	1.7	1
4	Motivations and barriers for young scientists to engage with society: perspectives from South Africa. International Journal of Science Education, Part B: Communication and Public Engagement, 2022, 12, 157-173.	1.5	3
5	Expert voices in South African mass media during the COVID-19 pandemic. South African Journal of Science, 2022, 118, .	0.7	4
6	The newsworthiness of the "March for Science―in Germany: comparing news factors in journalistic media and on Twitter. Journal of Science Communication, 2021, 20, A03.	0.8	6
7	Crime in Television News: Do News Factors Predict the Mentioning of a Criminal's Country of Origin?. Studies in Media and Communications, 2021, , 31-48.	0.1	4
8	Novel interfaces in science communication: Comparing journalistic and social media uptake of articles published by <i>The Conversation Africa</i> . Public Understanding of Science, 2021, 30, 1041-1057.	2.8	4
9	Framing as a Concept for Health Communication: A Systematic Review. Health Communication, 2021, 36, 891-899.	3.1	46
10	How representative surveys measure public (dis)trust in science: A systematisation and analysis of survey items and open-ended questions. Journal of Trust Research, 2021, 11, 94-118.	0.8	3
11	Churnalism and Hype in Science Communication: Comparing University Press Releases and Journalistic Articles in South Africa. Communicatio, 2020, 46, 126-145.	0.4	10
12	"We are a Bit Blind About it†A Qualitative Analysis of Climate Change-Related Perceptions and Communication Across South African Communities. Environmental Communication, 2020, 14, 802-815.	2.5	13
13	Strategic Framing and Social Media Engagement: Analyzing Memes Posted by the German Identitarian Movement on Facebook. Social Media and Society, 2020, 6, 205630511989877.	3.0	24
14	Dissonance and Polyphasia as Strategies for Resolving the Potential Conflict Between Science and Religion Among South Africans. Minerva, 2020, 58, 459-480.	2.4	5
15	The Draw-a-Scientist Test in an African context: comparing students' (stereotypical) images of scientists across university faculties. Research in Science and Technological Education, 2019, 37, 1-14.	2.5	18
16	Facts, Opinions, and Scientific Memes: Reflections of and Recommendations for the March for Science in Germany. Sociological Forum, 2019, 34, 999-1008.	1.0	4
17	Scientific Evidence and Science Journalism. Journalism Studies, 2019, 20, 40-59.	2.1	24
18	"Science is Everywhere, but No One Knows It― Assessing the Cultural Distance to Science of Rural South African Publics. Environmental Communication, 2018, 12, 1046-1061.	2.5	14

#	Article	IF	Citations
19	Support for research in climate change and nuclear energy, but less so for fracking: Born-free South Africans' attitudes towards scientific controversies. African Journal of Science, Technology, Innovation and Development, 2018, 10, 114-124.	1.6	2
20	Promises and reservations towards science and technology among South African publics: A culture-sensitive approach. Public Understanding of Science, 2018, 27, 47-58.	2.8	19
21	Bridging a gap – mapping the science coverage of South African newspapers. , 2018, , 122-136.		2
22	Eyes on the frame. Internet Research, 2017, 27, 303-320.	4.9	18
23	Epistemological dimensions on screen: The role of television presentations in changing conceptions about the nature of knowledge and knowing. Communications: the European Journal of Communication Research, 2017, 42, .	0.5	2
24	In the footsteps of Einstein, Sagan and Barnard: Identifying South Africa's most visible scientists. South African Journal of Science, 2017, 113, 9.	0.7	9
25	Science communication as a field of research: identifying trends, challenges and gaps by analysing research papers. Journal of Science Communication, 2017, 16, A02.	0.8	33
26	Einleitung: Wissenschaftsjournalismus und wissenschaftliche Evidenz., 2017,, 11-39.		0
27	Journalismuszentrierte Perspektive: Wahrnehmung wissenschaftlicher Evidenz. , 2017, , 81-111.		0
28	Inhaltszentrierte Perspektive: Die Darstellung wissenschaftlicher Evidenz., 2017,, 41-80.		0
29	unique fingerprint? Factors influencing attitudes towards science and technology in South Africa. South African Journal of Science, 2016, 112, 4.	0.7	5
30	The Question of Newsworthiness. Science Communication, 2016, 38, 328-355.	3.3	22
31	Scientific evidence and mass media: Investigating the journalistic intention to represent scientific uncertainty. Public Understanding of Science, 2016, 25, 927-943.	2.8	29
32	Science communication and the issue of trust. Journal of Science Communication, 2016, 15, C01.	0.8	86
33	Making the case for biodiversity in South Africa: Re-framing biodiversity communications. Bothalia, 2016, 46, .	0.3	6
34	Von kriminell bis willkommen. Wie die Herkunft ýber das mediale Framing von Einwanderern entscheidet. Medien Und Kommunikationswissenschaft, 2016, 64, 497-517.	0.4	23
35	Effects of Valenced Media Frames of Cancer Diagnoses and Therapies: Quantifying the Transformation and Establishing of Evaluative Schemas. Health Communication, 2015, 30, 1055-1064.	3.1	15
36	(Un)Certainty in the News. Journalism and Mass Communication Quarterly, 2015, 92, 199-220.	2.7	9

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#	Article	lF	CITATIONS
37	Frames of scientific evidence: How journalists represent the (un)certainty of molecular medicine in science television programs. Public Understanding of Science, 2015, 24, 681-696.	2.8	33
38	On- oder Off-Sprecher?. Studies in Communication and Media, 2015, 4, 176-188.	0.6	1
39	Die Darstellung epistemologischer Dimensionen von evidenzbasiertem Wissen in TV-Wissenschaftsmagazinen. Zeitschrift Fur Erziehungswissenschaft, 2014, 17, 119-139.	2.9	7
40	Science journalists' selection criteria and depiction of nanotechnology in German media. Journal of Science Communication, 2013, 12, A01.	0.8	17
41	Die Transformation von Rezipienten-Frames: Eine Wirkungsstudie zu Medienberichten über Diagnoseund Therapieverfahren zum Thema Krebs. , 2013, , 49-65.		2