## Kenneth A Lachlan

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6155012/publications.pdf

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86 papers

3,091 citations

172207 29 h-index 51 g-index

93 all docs 93 docs citations 93 times ranked 2292 citing authors

#	Article	IF	CITATIONS
1	Orientations to Video Games Among Gender and Age Groups. Simulation and Gaming, 2010, 41, 238-259.	1.2	279
2	Popular Video Games: Quantifying the Presentation of Violence and Its Context. Journal of Broadcasting and Electronic Media, 2003, 47, 58-76.	0.8	195
3	Social media and crisis management: CERC, search strategies, and Twitter content. Computers in Human Behavior, 2016, 54, 647-652.	5.1	175
4	Crisis Communication, Race, and Natural Disasters. Journal of Black Studies, 2007, 37, 539-554.	0.5	162
5	Variability in Twitter Content Across the Stages of a Natural Disaster: Implications for Crisis Communication. Communication Quarterly, 2015, 63, 171-186.	0.7	156
6	Social media and credibility indicators: The effect of influence cues. Computers in Human Behavior, 2016, 63, 264-271.	5.1	123
7	Crisis communication, learning and responding: Best practices in social media. Computers in Human Behavior, 2016, 65, 601-605.	5.1	117
8	Exploring extreme events on social media: A comparison of user reposting/retweeting behaviors on Twitter and Weibo. Computers in Human Behavior, 2016, 65, 576-581.	5.1	97
9	Expressions of risk awareness and concern through Twitter: On the utility of using the medium as an indication of audience needs. Computers in Human Behavior, 2014, 35, 554-559.	5.1	95
10	Screaming into the Wind: Examining the Volume and Content of Tweets Associated with Hurricane Sandy. Communication Studies, 2014, 65, 500-518.	0.7	86
11	Media Use and Information Needs of the Disabled During a Natural Disaster. Journal of Health Care for the Poor and Underserved, 2007, 18, 394-404.	0.4	80
12	Social media and crisis research: Data collection and directions. Computers in Human Behavior, 2016, 54, 667-672.	5.1	73
13	Where the Gates Matter Less: Ethnicity and Perceived Source Credibility in Social Media Health Messages. Howard Journal of Communications, 2013, 24, 1-16.	0.6	62
14	ADJUSTING TO UNCERTAINTY: COPING STRATEGIES AMONG THE DISPLACED AFTER HURRICANE KATRINA. Sociological Spectrum, 2007, 27, 653-678.	1.0	61
15	Terrorist attacks and uncertainty reduction: media use after September $11$ . Behavioral Sciences of Terrorism and Political Aggression, 2009, $1$ , $101-110$ .	0.7	60
16	Comparing Survey and Diary Measures of Internet and Traditional Media Use. Communication Reports, 2005, 18, 1-8.	0.6	55
17	The Influence of Morality Subcultures on the Acceptance and Appeal of Violence. Journal of Communication, 2012, 62, 136-157.	2.1	52
18	Twitter Use During a Weather Event: Comparing Content Associated with Localized and Nonlocalized Hashtags. Communication Studies, 2014, 65, 519-534.	0.7	52

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19	Hazard and Outrage: Developing a Psychometric Instrument in the Aftermath of Katrina. Journal of Applied Communication Research, 2007, 35, 109-123.	0.7	49
20	Differences in Crisis Knowledge Across Age, Race, and Socioeconomic Status During Hurricane Ike: A Field Test and Extension of the Knowledge Gap Hypothesis. Communication Theory, 2011, 21, 261-278.	2.0	48
21	Risk Perceptions, Race, and Hurricane Katrina. Howard Journal of Communications, 2009, 20, 295-309.	0.6	43
22	Communicating Risks: Examining Hazard and Outrage in Multiple Contexts. Risk Analysis, 2010, 30, 1872-1886.	1.5	43
23	Intercultural differences in responses to health messages on social media from spokespeople with varying levels of ethnic identity. Computers in Human Behavior, 2013, 29, 1255-1259.	5.1	43
24	Tweeting Fast Matters, But Only if I Think About It: Information Updates on Social Media. Communication Quarterly, 2016, 64, 55-71.	0.7	39
25	Experiencing Presence in Video Games: The Role of Presence Tendencies, Game Experience, Gender, and Time Spent in Play. Communication Research Reports, 2011, 28, 27-31.	1.0	37
26	Telepresence and the Exemplification Effects of Disaster News. Communication Studies, 2009, 60, 542-557.	0.7	36
27	If you are quick enough, I will think about it: Information speed and trust in public health organizations. Computers in Human Behavior, 2014, 33, 377-380.	5.1	34
28	Crisis preparation, media use, and information seeking during Hurricane lke: Lessons learned for emergency communication. Journal of Emergency Management, 2010, 8, 27-37.	0.2	33
29	The Raw Nature of Televised Professional Wrestling: Is the Violence a Cause for Concern?. Journal of Broadcasting and Electronic Media, 2005, 49, 202-220.	0.8	29
30	Gender Differences in Negative Psychological Responses to Crisis News: The Case of the I-35W Collapse. Communication Research Reports, 2010, 27, 38-48.	1.0	28
31	Assessing Attitude Toward Same-Sex Marriage. Journal of Homosexuality, 2007, 53, 113-133.	1.3	24
32	Being First Means Being Credible? Examining the Impact of Message Source on Organizational Reputation. Communication Research Reports, 2014, 31, 124-130.	1.0	24
33	Social media and corporate reputation during crises: the viability of video-sharing websites for providing counter-messages to traditional broadcast news. Journal of Applied Communication Research, 2016, 44, 199-215.	0.7	24
34	Models for Aggressive Behavior: The Attributes of Violent Characters in Popular Video Games. Communication Studies, 2005, 56, 313-329.	0.7	22
35	Presence, Sex, and Bad News: Exploring the Responses of Men and Women to Tragic News Stories in Varying Media. Journal of Applied Communication Research, 2009, 37, 239-256.	0.7	22
36	That Is So Gross and I Have to Post About It: Exemplification Effects and User Comments on a News Story. Southern Communication Journal, The, 2017, 82, 27-37.	0.2	21

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37	Understanding public opinion in different disaster stages: a case study of Hurricane Irma. Internet Research, 2019, 30, 695-709.	2.7	21
38	Serving the Public Interest in a Crisis: Radio and Its Unique Role. Journal of Radio and Audio Media, 2009, 16, 144-159.	0.5	20
39	Disasters, crises, and unique populations: Suggestions for survey research. New Directions for Evaluation, 2010, 2010, 95-106.	0.5	20
40	Telepresence and Exemplification: Does Spatial Presence Impact Sleeper Effects?. Communication Research Reports, 2012, 29, 299-309.	1.0	20
41	Aggressive Outcomes and Videogame Play: The Role of Length of Play and the Mechanisms at Work. Media Psychology, 2009, 12, 249-267.	2.1	19
42	Learning From the Media in the Aftermath of a Crisis: Findings from the Minneapolis Bridge Collapse. Electronic News, 2009, 3, 176-192.	0.4	18
43	Crisis Communication and the Underserved: The Case for Partnering with Institutions of Faith. Journal of Applied Communication Research, 2011, 39, 448-451.	0.7	18
44	Media Use and Gender Differences in Negative Psychological Responses to a Shooting on a University Campus. Journal of School Violence, 2011, 10, 299-313.	1.1	18
45	Exploring the impact of ethnic identity through other-generated cues on perceptions of spokesperson credibility. Computers in Human Behavior, 2013, 29, A3-A11.	5.1	18
46	Game Player Characteristics and Interactive Content: Exploring the Role of Personality and Telepresence in Video Game Violence. Communication Quarterly, 2008, 56, 284-302.	0.7	17
47	The Problem with Remaining Silent: Exemplification Effects and Public Image. Communication Studies, 2015, 66, 341-357.	0.7	16
48	Brandishing Guns in American Media: Two Studies Examining How Often and in What Context Firearms Appear on Television and in Popular Video Games. Journal of Broadcasting and Electronic Media, 2004, 48, 584-606.	0.8	15
49	BIRGing, CORFing, and Twitter Activity Following a Political Referendum: Examining Social Media Activity Concerning the 2014 Scottish Independence Vote. Communication Research Reports, 2016, 33, 217-222.	1.0	15
50	From what I've heard, this is bad: An examination of Americans' source preferences and information seeking during the COVID-19 pandemic. Progress in Disaster Science, 2021, 9, 100145.	1.4	15
51	Psychological responses and coping strategies after an urban bridge collapse Traumatology, 2010, 16, 7-15.	1.6	14
52	Serving the Public Interest in a Crisis: Does Local Radio Meet the Public Interest?. Journal of Contingencies and Crisis Management, 2011, 19, 227-232.	1.6	14
53	Needing to know about the crisis back home: Disaster information seeking and disaster media effects following the 2015 Nepal earthquake among Nepalis living outside of Nepal. International Journal of Disaster Risk Reduction, 2020, 50, 101725.	1.8	13
54	COVID-19 Echo Chambers: Examining the Impact of Conservative and Liberal News Sources on Risk Perception and Response. Health Security, 2021, 19, 21-30.	0.9	12

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55	Age, gender, and information-seeking patterns following an urban bridge collapse. Journal of Emergency Management, 2010, 8, 47-54.	0.2	12
56	The Effect of Perpetrator Motive and Dispositional Attributes on Enjoyment of Television Violence and Attitudes Toward Victims. Journal of Broadcasting and Electronic Media, 2008, 52, 136-152.	0.8	11
57	Don't Sleep on It: An Examination of Storm Naming and Potential Heuristic Effects on Twitter. Weather, Climate, and Society, 2018, 10, 769-779.	0.5	11
58	Emergency communication: A framework for planning and targeting messages. Journal of Emergency Management, 2009, 7, 69-72.	0.2	11
59	Does message placement influence risk perception and affect?. Journal of Communication Management, 2014, 18, 122-130.	1.4	10
60	Exemplification effects: responses to perceptions of risk. Journal of Risk Research, 0, , 1-21.	1.4	10
61	Examining Twitter Content of State Emergency Management During Hurricane Joaquin. Communication Research Reports, 2018, 35, 325-334.	1.0	10
62	Agency Cues in Online Comments: Exploring Their Relationship with Anonymity and Frequency of Helpful Posts. Southern Communication Journal, The, 2019, 84, 183-195.	0.2	8
63	Attending to the future: The role of learning in emergency response. Journal of Emergency Management, 2012, 10, 41-52.	0.2	8
64	Exploring retention and behavioral intentions when using social robotics to communicate a weather risk. Computers in Human Behavior, 2019, 90, 372-379.	5.1	7
65	Listen up, I've done this before: The impact of self-disclosure on source credibility and risk message responses. Progress in Disaster Science, 2020, 7, 100108.	1.4	7
66	I don't care about who you are, but what you are doing for me? Examining perceptions of helpful comments and identity in user-generated content. Southern Communication Journal, The, 2020, 85, 155-165.	0.2	6
67	Responses to risk messaging concerning Hurricane Sandy: two studies utilizing the health belief model. Atlantic Journal of Communication, 2021, 29, 216-229.	0.7	6
68	Need for cognition and rumination: Alternate explanations for sex differences in disaster information seeking. Progress in Disaster Science, 2021, 11, 100180.	1.4	6
69	You're my only hope: An initial exploration of the effectiveness of robotic platforms in engendering learning about crises and risks. Computers in Human Behavior, 2016, 65, 606-611.	5.1	5
70	Looking Back and Looking Ahead: Introducing the New Editor of <i>Communication Studies </i> It and Thanking the Previous. Communication Studies, 2016, 67, 1-2.	0.7	5
71	Polarizing Organizations and Image Repair: The Effects of Extreme Disposition and Ego-Involvement on ELM Processing Routes for Organizational Responses. Communication Studies, 2020, 71, 332-350.	0.7	5
72	Responding to Campus Shootings: Two Studies Exploring the Effects of Sex and Placement Strategy on Knowledge Acquisition and Organizational Reputation. Journal of International Crisis and Risk Communication Research, 2018, 1, 83-110.	0.8	5

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73	The Spiral of Violence: Equity of Violent Reprisal in Professional Wrestling and its Dispositional and Motivational Features. Journal of Broadcasting and Electronic Media, 2009, 53, 56-75.	0.8	4
74	What's in a #Name? An Experimental Study Examining Perceived Credibility and Impact of Winter Storm Names. Weather, Climate, and Society, 2017, 9, 815-822.	0.5	4
75	Let Me Squeeze a Word In: Exemplification Effects, User Comments and Response to a News Story. Western Journal of Communication, 2019, 83, 501-518.	0.8	4
76	Frozen while I scan: Examining the impact of media dependencies, socioeconomic status and rumination on preparation behaviours related to Hurricane Dorian. Journal of Contingencies and Crisis Management, 2021, 29, 357.	1.6	4
77	Exploring students' perceptions of identity and helper heuristics in the online classroom discussion board. Communication Education, 2022, 71, 108-124.	0.7	3
78	Twitter weather warnings: Communicating risk in 140 charactersâ€"the impact of imperative and declarative message style on weather risk perception and behavioral intentions. Journal of Emergency Management, 2017, 15, 285-290.	0.2	3
79	The Remaining, Unconvinced Few: Using Twitter to Examine Non-CORFing Behaviors Following a Political Defeat. Communication Quarterly, 2018, 66, 363-379.	0.7	2
80	Ready in the face of danger? Investigating preparation, mitigation, and media dependencies amongst those affected by the 2018 California Wildfires. Journal of Emergency Management, 2021, 19, 47-56.	0.2	2
81	Risk, Crisis, and Emergency Communication in Developing Countries: Identifying the Needs of Urban Populations., 2014,, 65-76.		2
82	"l Thought about It and I May Follow What You Said― Three Studies Examining the Effects of Elaboration and Source Credibility on Risk Behavior Intentions. Journal of International Crisis and Risk Communication Research, 2022, 5, 9-28.	0.8	2
83	Emotional Manipulation and Task Distraction as Strategy: The Effects of Insulting Trash Talk on Motivation and Performance in a Competitive Setting. Communication Studies, 0, , 1-22.	0.7	1
84	Exploring sex differences in information needs, media dependencies, and attention allocation during Hurricane Dorian. Journal of Emergency Management, 2021, 19, 439-449.	0.2	1
85	We Interrupt This Program, This Is an Emergency: Revisiting the Role of Radio in a Crisis. Journal of Radio and Audio Media, 2023, 30, 680-701.	0.5	1
86	<i>Communication Studies</i> : Editor's Report 2016. Communication Studies, 2017, 68, 131-131.	0.7	0