## Patric R Spence

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3254335/publications.pdf

Version: 2024-02-01

117453 123241 4,323 100 34 61 citations g-index h-index papers 133 133 133 2824 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Social Media as Information Source: Recency of Updates and Credibility of Information. Journal of Computer-Mediated Communication, 2014, 19, 171-183.	1.7	429
2	A social network as information: The effect of system generated reports of connectedness on credibility on Twitter. Computers in Human Behavior, 2012, 28, 199-206.	5.1	241
3	Is that a bot running the social media feed? Testing the differences in perceptions of communication quality for a human agent and a bot agent on Twitter. Computers in Human Behavior, 2014, 33, 372-376.	5.1	220
4	Social media and crisis management: CERC, search strategies, and Twitter content. Computers in Human Behavior, 2016, 54, 647-652.	5.1	175
5	Crisis Communication, Race, and Natural Disasters. Journal of Black Studies, 2007, 37, 539-554.	0.5	162
6	Variability in Twitter Content Across the Stages of a Natural Disaster: Implications for Crisis Communication. Communication Quarterly, 2015, 63, 171-186.	0.7	156
7	Social media and credibility indicators: The effect of influence cues. Computers in Human Behavior, 2016, 63, 264-271.	5.1	123
8	Robots in the classroom: Differences in students' perceptions of credibility and learning between "teacher as robot―and "robot as teacher― Computers in Human Behavior, 2016, 65, 627-634.	5.1	122
9	Initial Interaction Expectations with Robots: Testing the Human-To-Human Interaction Script. Communication Studies, 2016, 67, 227-238.	0.7	120
10	Initial expectations, interactions, and beyond with social robots. Computers in Human Behavior, 2019, 90, 308-314.	5.1	120
11	Crisis communication, learning and responding: Best practices in social media. Computers in Human Behavior, 2016, 65, 601-605.	5.1	117
12	Welcoming Our Robot Overlords: Initial Expectations About Interaction With a Robot. Communication Research Reports, 2014, 31, 272-280.	1.0	114
13	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
14	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
15	Gender and Age Effects on Information-Seeking after 9/11. Communication Research Reports, 2006, 23, 217-223.	1.0	88
16	Screaming into the Wind: Examining the Volume and Content of Tweets Associated with Hurricane Sandy. Communication Studies, 2014, 65, 500-518.	0.7	86
17	How much Klout do you have…A test of system generated cues on source credibility. Computers in Human Behavior, 2013, 29, A12-A16.	5.1	85
18	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

#	Article	IF	CITATIONS
19	Social media and crisis research: Data collection and directions. Computers in Human Behavior, 2016, 54, 667-672.	5.1	73
20	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
21	ADJUSTING TO UNCERTAINTY: COPING STRATEGIES AMONG THE DISPLACED AFTER HURRICANE KATRINA. Sociological Spectrum, 2007, 27, 653-678.	1.0	61
22	I, teacher: using artificial intelligence (AI) and social robots in communication and instruction. Communication Education, 2018, 67, 473-480.	0.7	61
23	Terrorist attacks and uncertainty reduction: media use after September 11. Behavioral Sciences of Terrorism and Political Aggression, 2009, 1, 101-110.	0.7	60
24	Twitter Use During a Weather Event: Comparing Content Associated with Localized and Nonlocalized Hashtags. Communication Studies, 2014, 65, 519-534.	0.7	52
25	Proxemic Effects on Information Seeking after the September 11 Attacks. Communication Research Reports, 2005, 22, 39-46.	1.0	49
26	Hazard and Outrage: Developing a Psychometric Instrument in the Aftermath of Katrina. Journal of Applied Communication Research, 2007, 35, 109-123.	0.7	49
27	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
28	I-It, I-Thou, I-Robot: The Perceived Humanness of AI in Human-Machine Communication. Communication Studies, 2020, 71, 393-408.	0.7	47
29	Expanding the Scope of Instructional Communication Research: Looking Beyond Classroom Contexts. Communication Studies, 2015, 66, 417-432.	0.7	46
30	Risk Perceptions, Race, and Hurricane Katrina. Howard Journal of Communications, 2009, 20, 295-309.	0.6	43
31	Communicating Risks: Examining Hazard and Outrage in Multiple Contexts. Risk Analysis, 2010, 30, 1872-1886.	1.5	43
32	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
33	Tweeting Fast Matters, But Only if I Think About It: Information Updates on Social Media. Communication Quarterly, 2016, 64, 55-71.	0.7	39
34	Telepresence and the Exemplification Effects of Disaster News. Communication Studies, 2009, 60, 542-557.	0.7	36
35	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
36	Differences in perceptions of communication quality between a Twitterbot and human agent for information seeking and learning. Computers in Human Behavior, 2016, 65, 666-671.	5.1	34

#	Article	IF	CITATIONS
37	Will You Listen? An Examination of Parasocial Interaction and Credibility in Radio. Journal of Radio and Audio Media, 2014, 21, 3-19.	0.5	33
38	Crisis preparation, media use, and information seeking during Hurricane Ike: Lessons learned for emergency communication. Journal of Emergency Management, 2010, 8, 27-37.	0.2	33
39	Telepresence and Exemplification in Health Messages: The Relationships among Spatial and Social Presence and Exemplars and Exemplification Effects. Communication Reports, 2015, 28, 92-102.	0.6	30
40	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
41	Thor visits Lexington: Exploration of the knowledge-sharing gap and risk management learning in social media during multiple winter storms. Computers in Human Behavior, 2016, 65, 612-618.	5.1	27
42	Identity on Social Networks as a Cue: Identity, Retweets, and Credibility. Communication Studies, 2018, 69, 461-482.	0.7	27
43	Being First Means Being Credible? Examining the Impact of Message Source on Organizational Reputation. Communication Research Reports, 2014, 31, 124-130.	1.0	24
44	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
45	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
46	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
47	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
48	Disasters, crises, and unique populations: Suggestions for survey research. New Directions for Evaluation, 2010, 2010, 95-106.	0.5	20
49	Telepresence and Exemplification: Does Spatial Presence Impact Sleeper Effects?. Communication Research Reports, 2012, 29, 299-309.	1.0	20
50	â€The bot predicted rain, grab an umbrella': few perceived differences in communication quality of a weather Twitterbot versus professional and amateur meteorologists. Behaviour and Information Technology, 2019, 38, 101-109.	2.5	19
51	Others Share this Message, So We Can Trust It? An Examination of Bandwagon Cues on Organizational Trust in Risk. Information Processing and Management, 2019, 56, 1559-1564.	5.4	19
52	Understanding crisis communication on social media with CERC: topic model analysis of tweets about Hurricane Maria. Journal of Risk Research, 2021, 24, 1266-1287.	1.4	19
53	Interpersonal impressions of a social robot versus human in the context of performance evaluations. Communication Education, 2021, 70, 165-182.	0.7	19
54	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

#	Article	IF	CITATIONS
55	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
56	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
57	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
58	Challenges and Best Practices Associated with Sharing Research Materials and Research Data for Communication Scholars. Communication Studies, 2020, 71, 708-716.	0.7	17
59	The Problem with Remaining Silent: Exemplification Effects and Public Image. Communication Studies, 2015, 66, 341-357.	0.7	16
60	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
61	Psychological responses and coping strategies after an urban bridge collapse Traumatology, 2010, 16, 7-15.	1.6	14
62	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
63	The Pratfall Effect and Interpersonal Impressions of a Robot that Forgets and Apologizes. , 2019, , .		13
64	Age, gender, and information-seeking patterns following an urban bridge collapse. Journal of Emergency Management, 2010, 8, 47-54.	0.2	12
65	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
66	Emergency communication: A framework for planning and targeting messages. Journal of Emergency Management, 2009, 7, 69-72.	0.2	11
67	Does message placement influence risk perception and affect?. Journal of Communication Management, 2014, 18, 122-130.	1.4	10
68	Exemplification effects: responses to perceptions of risk. Journal of Risk Research, 0, , 1-21.	1.4	10
69	Attitudes, Prior Interaction, and Petitioner Credibility Predict Support for Considering the Rights of Robots. , 2018, , .		8
70	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
71	Attending to the future: The role of learning in emergency response. Journal of Emergency Management, 2012, 10, 41-52.	0.2	8
72	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

#	Article	IF	CITATIONS
73	"They're always wrong anyway†exploring differences of credibility, attraction, and behavioral intentions in professional, amateur, and robotic-delivered weather forecasts. Communication Quarterly, 2021, 69, 67-86.	0.7	7
74	Proxemic Effects on Information Seeking after the September 11 Attacks. , 0, .		7
75	Testing the Machine Heuristic: Robots and Suspicion in News Broadcasts. , 2019, , .		6
76	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
77	Need for cognition and rumination: Alternate explanations for sex differences in disaster information seeking. Progress in Disaster Science, 2021, 11, 100180.	1.4	6
78	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
79	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
80	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
81	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
82	Human-Machine Communication Scholarship Trends: An Examination of Research From 2011 to 2021 in Communication Journals. Human-Machine Communication, 2022, 4, 45-65.	1.1	4
83	Human-Machine Communication: What Does/Could Communication Science Contribute to HRI?., 2019,,		3
84	Exploring students' perceptions of identity and helper heuristics in the online classroom discussion board. Communication Education, 2022, 71, 108-124.	0.7	3
85	Corrections for Type I Error in Social Science Research: A Disconnect between Theory and Practice. Journal of Modern Applied Statistical Methods, 2006, 5, 490-494.	0.2	3
86	Twitter weather warnings: Communicating risk in 140 characters—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
87	A Robot, Meteorologist, and Amateur Forecaster Walk into A Bar: Examining Qualitative Responses to A Weather Forecast Delivered via Social Robot. Communication Studies, 2021, 72, 1129-1145.	0.7	3
88	Policy, Practices and Communication Studies. The More Things Change…. Communication Studies, 2019, 70, 129-131.	0.7	2
89	Social Presence in Computer-Based Receptionists: Experimental Study Towards Organizational Automation. Communication Reports, 2021, 34, 92-105.	0.6	2
90	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

#	Article	IF	CITATIONS
91	Risk, Crisis, and Emergency Communication in Developing Countries: Identifying the Needs of Urban Populations., 2014,, 65-76.		2
92	Revisiting the Gulf Coast: Hurricane Ike and Issues of Crisis Communication. International Journal of the Humanities, 2010, 8, 203-214.	0.0	2
93	"l Thought about It and I May Follow What You Saidâ€. 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
94	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
95	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
96	Crisis Communication. Review of Communication, 2008, 8, 430-432.	1.1	0
97	Retrieving Arguments and Support after Publication: Archiving Links in Communication Research. Communication Studies, 2020, 71, 911-914.	0.7	0
98	Video Abstracts in Communication Studies. Communication Studies, 0, , 1-3.	0.7	0
99	On The Reporting Of Reliability In Content Analysis. Journal of Modern Applied Statistical Methods, 2004, 3, 234-238.	0.2	0
100	Life is a Lab: Developing a Communication Research Lab for Undergraduate and Graduate Education. Journal of Communication Pedagogy, 2018, 1, 76-84.	0.6	O