Chad Edwards

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2899621/publications.pdf

Version: 2024-02-01

47 papers

1,714 citations

20 h-index 330143 37 g-index

47 all docs

47 docs citations

47 times ranked

981 citing authors

#	Article	IF	CITATIONS
1	Using robot animal companions in the academic library to mitigate student stress. Library Hi Tech, 2022, 40, 878-893.	5.1	11
2	Human-Machine Communication Scholarship Trends: An Examination of Research From 2011 to 2021 in Communication Journals. Human-Machine Communication, 2022, 4, 45-65.	2.4	4
3	Novelty Experience in Prolonged Interaction: A Qualitative Study of Socially-Isolated College Students' In-Home Use of a Robot Companion Animal. Frontiers in Robotics and Al, 2022, 9, 733078.	3.2	7
4	Interpersonal impressions of a social robot versus human in the context of performance evaluations. Communication Education, 2021, 70, 165-182.	1.1	19
5	Feeling for Our Robot Overlords: Perceptions of Emotionally Expressive Social Robots in Initial Interactions. Communication Studies, 2021, 72, 251-265.	1.2	7
6	The influence of agent and message type on perceptions of social support in human-machine communication. Communication Research Reports, 2021, 38, 304-314.	1.8	5
7	Human-Robot Teaming Configurations: A Study of Interpersonal Communication Perceptions and Affective Learning in Higher Education. Journal of Communication Pedagogy, 2021, 4, 123-132.	0.4	5
8	"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.	1.3	7
9	Does the Correspondence Bias Apply to Social Robots?: Dispositional and Situational Attributions of Human Versus Robot Behavior. Frontiers in Robotics and Al, 2021, 8, 788242.	3.2	4
10	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.	1.2	3
11	The Social Pragmatics of Communication with Social Robots: Effects of Robot Message Design Logic in a Regulative Context. International Journal of Social Robotics, 2020, 12, 945-957.	4.6	13
12	Rate My Robot: The effect of Word-of-Mouth (WOM) on perceptions of a social robot's teaching performance. , 2020, , .		1
13	A Bot and a Smile: Interpersonal Impressions of Chatbots and Humans Using Emoji in Computer-mediated Communication. Communication Studies, 2020, 71, 409-427.	1.2	78
14	I-It, I-Thou, I-Robot: The Perceived Humanness of AI in Human-Machine Communication. Communication Studies, 2020, 71, 393-408.	1.2	47
15	Presidential Spotlight: Dialoguing the Possible â€" Creating a Public Record of CSCA Challenges, Lessons Learned, and Envisioning the Future. Journal of Communication Pedagogy, 2020, 3, 145-151.	0.4	2
16	Who or What is to Blame? Personality and Situational Attributions of Robot Behavior. Frontiers in Artificial Intelligence and Applications, 2020, , .	0.3	0
17	Evaluations of an artificial intelligence instructor's voice: Social Identity Theory in human-robot interactions. Computers in Human Behavior, 2019, 90, 357-362.	8.5	128
18	Testing the Machine Heuristic: Robots and Suspicion in News Broadcasts. , 2019, , .		6

#	Article	IF	Citations
19	Impressions of Message Compliance-Gaining Strategies for Considering Robot Rights. , 2019, , .		2
20	Human-Machine Communication: What Does/Could Communication Science Contribute to HRI?. , 2019, , .		3
21	The Pratfall Effect and Interpersonal Impressions of a Robot that Forgets and Apologizes. , 2019, , .		13
22	Initial expectations, interactions, and beyond with social robots. Computers in Human Behavior, 2019, 90, 308-314.	8.5	120
23	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.	4.0	19
24	A Robot That Communicates With Vocal Fillers Has $\hat{a} \in \ \ $ Uhhh $\hat{a} \in \ \ $ Greater Social Presence. Communication Research Reports, 2018, 35, 256-260.	1.8	20
25	Telepresence Group Leaders Receive Higher Ratings of Social Attractiveness and Leadership Quality. , 2018, , .		1
26	Receiving Medical Treatment Plans from a Robot. , 2018, , .		3
27	Attitudes, Prior Interaction, and Petitioner Credibility Predict Support for Considering the Rights of Robots. , $2018, $, .		8
28	I, teacher: using artificial intelligence (AI) and social robots in communication and instruction. Communication Education, 2018, 67, 473-480.	1.1	61
29	How do Patients in a Medical Interview Perceive a Robot versus Human Physician?., 2017,,.		16
30	The machines are coming: future directions in instructional communication research. Communication Education, 2017, 66, 487-488.	1.1	20
31	"Why Aren't You a Sassy Little Thingâ€. The Effects of Robot-Enacted Guilt Trips on Credibility and Consensus in a Negotiation. Communication Studies, 2016, 67, 530-547.	1.2	26
32	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.	8.5	34
33	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.	8.5	122
34	Initial Interaction Expectations with Robots: Testing the Human-To-Human Interaction Script. Communication Studies, 2016, 67, 227-238.	1.2	120
35	Tweeting Fast Matters, But Only if I Think About It: Information Updates on Social Media. Communication Quarterly, 2016, 64, 55-71.	1.3	39
36	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.	8.5	220

#	Article	lF	CITATION
37	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.	8.5	34
38	Welcoming Our Robot Overlords: Initial Expectations About Interaction With a Robot. Communication Research Reports, 2014, 31, 272-280.	1.8	114
39	How much Klout do you have† A test of system generated cues on source credibility. Computers in Human Behavior, 2013, 29, A12-A16.	8.5	85
40	Computer-Mediated Word-of-Mouth Communication: The Influence of Mixed Reviews on Student Perceptions of Instructors and Courses. Communication Education, 2013, 62, 412-424.	1.1	22
41	The Relationship between Students' Self-Reported Aggressive Communication and Motives to Communicate with Their Instructors. Psychological Reports, 2010, 106, 131-133.	1.7	5
42	Computer-Mediated Word-of-Mouth Communication on RateMyProfessors.com: Expectancy Effects on Student Cognitive and Behavioral Learning. Journal of Computer-Mediated Communication, 2009, 14, 368-392.	3.3	44
43	Perceived Instructor Credibility as a Function of Instructor Aggressive Communication. Communication Research Reports, 2007, 24, 47-53.	1.8	43
44	The Relationship Between Perceived Instructor Aggressive Communication and College Student Involvement. Communication Education, 2007, 56, 495-508.	1.1	59
45	The Influence of Computer-Mediated Word-of-Mouth Communication on Student Perceptions of Instructors and Attitudes Toward Learning Course Content. Communication Education, 2007, 56, 255-277.	1.1	59
46	Perceived Instructor Credibility and Teaching Philosophy. Communication Research Reports, 2005, 22, 217-226.	1.8	18
47	Social Identity in the Classroom: An Examination of Age Identification Between Students and Instructors. Communication Education, 2003, 52, 60-65.	1.1	37