## Friederike Eyssel

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4779165/publications.pdf

Version: 2024-02-01

50 2,670 17
papers citations h-index

30 g-index

60 60 docs citations

60 times ranked 1684 citing authors

#	Article	IF	CITATIONS
1	Sex and gender analysis improves science and engineering. Nature, 2019, 575, 137-146.	27.8	336
2	(S)he's Got the Look: Gender Stereotyping of Robots <sup>1</sup> . Journal of Applied Social Psychology, 2012, 42, 2213-2230.	2.0	332
3	To Err is Human(-like): Effects of Robot Gesture on Perceived Anthropomorphism and Likability. International Journal of Social Robotics, 2013, 5, 313-323.	4.6	273
4	Social categorization of social robots: Anthropomorphism as a function of robot group membership. British Journal of Social Psychology, 2012, 51, 724-731.	2.8	216
5	'If you sound like me, you must be more human'. , 2012, , .		177
6	Learning with Educational Companion Robots? Toward Attitudes on Education Robots, Predictors of Attitudes, and Application Potentials for Education Robots. International Journal of Social Robotics, 2015, 7, 875-888.	4.6	111
7	When a Robot's Group Membership Matters. International Journal of Social Robotics, 2013, 5, 409-417.	4.6	80
8	Effects of anticipated human-robot interaction and predictability of robot behavior on perceptions of anthropomorphism. , $2011, \ldots$		78
9	Loneliness makes the heart grow fonder (of robots) & amp; #x2014; On the effects of loneliness on psychological anthropomorphism., 2013,,.		72
10	Keep an Eye on the Task! How Gender Typicality of Tasks Influence Human–Robot Interactions. International Journal of Social Robotics, 2014, 6, 417-427.	4.6	71
11	The (Fe)male Robot: How Robot Body Shape Impacts First Impressions and Trust Towards Robots. International Journal of Social Robotics, 2021, 13, 477-489.	4.6	63
12	Robots And Racism. , 2018, , .		59
13	Anthropomorphic inferences from emotional nonverbal cues: A case study. , 2010, , .		57
14	Activating elicited agent knowledge: How robot and user features shape the perception of social robots. , $2012$ , , .		55
15	An experimental psychological perspective on social robotics. Robotics and Autonomous Systems, 2017, 87, 363-371.	5.1	53
16	Effects of Gesture on the Perception of Psychological Anthropomorphism: A Case Study with a Humanoid Robot. Lecture Notes in Computer Science, 2011, , 31-41.	1.3	44
17	Shape It – The Influence of Robot Body Shape on Gender Perception in Robots. Lecture Notes in Computer Science, 2017, , 75-84.	1.3	38
18	The Sound of Voice: Voice-Based Categorization of Speakers' Sexual Orientation within and across Languages. PLoS ONE, 2015, 10, e0128882.	2.5	37

#	Article	IF	CITATIONS
19	Getting in Touch: How imagined, actual, and physical contact affect evaluations of robots. , 2016, , .		31
20	Individualized Gesturing Outperforms Average Gesturing $\hat{a} \in \text{``Evaluating Gesture Production in Virtual Humans. Lecture Notes in Computer Science, 2010, , 104-117.}$	1.3	30
21	"lt Don't Matter If You're Black or White�. Lecture Notes in Computer Science, 2013, , 422-431.	1.3	29
22	(Ir)relevance of Gender?., 2017,,.		28
23	The Rating of Sexist Humor Under Time Pressure as an Indicator of Spontaneous Sexist Attitudes. Sex Roles, 2007, 57, 651-660.	2.4	25
24	The social robot & amp; #x2018; Flobi & amp; #x2019;: Key concepts of industrial design., 2010, , .		25
25	Exploring University Students' Preferences for Educational Robot Design by Means of a User-Centered Design Approach. International Journal of Social Robotics, 2020, 12, 227-237.	4.6	23
26	Can( $\hat{a}\in \hat{t}$ ) Wait to Have a Robot at Home? - Japanese and German Users' Attitudes Toward Service Robots in Smart Homes. , 2018, , .		22
27	Teaching Robots a Lesson: Determinants of Robot Punishment. International Journal of Social Robotics, 2021, 13, 41-54.	4.6	21
28	Attitudes towards service robots in domestic environments: The role of personality characteristics, individual interests, and demographic variables. Paladyn, $2013, 4, .$	2.7	20
29	Manipulating anthropomorphic inferences about NAO: The role of situational and dispositional aspects of effectance motivation. , $2011, \dots$		19
30	How to be good (or bad): On the fakeability of dehumanization and prejudice against outgroups. Group Processes and Intergroup Relations, 2012, 15, 804-812.	3.9	16
31	A robot at home $\hat{a}\in \H$ How affect, technology commitment, and personality traits influence user experience in an intelligent robotics apartment. , 2017, , .		16
32	Societal and Ethical Issues in HRI. Current Robotics Reports, 2020, 1, 85-96.	7.9	16
33	Psychological Anthropomorphism of Robots. Lecture Notes in Computer Science, 2013, , 199-208.	1.3	16
34	Robocalypse? Yes, Please! The Role of Robot Autonomy in the Development of Ambivalent Attitudes Towards Robots. International Journal of Social Robotics, 2022, 14, 683-697.	4.6	13
35	Let's not be indifferent about robots: Neutral ratings on bipolar measures mask ambivalence in attitudes towards robots. PLoS ONE, 2021, 16, e0244697.	2.5	11
36	Imagine how to behave: the influence of imagined contact on human–robot interaction. Philosophical Transactions of the Royal Society B: Biological Sciences, 2019, 374, 20180038.	4.0	9

#	Article	IF	Citations
37	Toward a Hybrid Society. Lecture Notes in Computer Science, 2016, , 909-918.	1.3	8
38	An Evaluation Study of Robot Designs for Smart Environments. , 2017, , .		4
39	We share the Euro, but not our humanity: Humanity attributions are associated with the perceived causes, consequences, and solution to the Greek financial crisis. Social Science Journal, 2021, 58, 31-45.	1.5	4
40	Pay Them No Mind: the Influence of Implicit and Explicit Robot Mind Perception on the Right to be Protected. International Journal of Social Robotics, 2022, 14, 499-514.	4.6	4
41	To Move or Not to Move? Social Acceptability of Robot Proxemics Behavior Depending on User Emotion. , 2021, , .		3
42	Nonverbal Interaction. , 2020, , 81-97.		2
43	The Influence of Body Proportions on Perceived Gender of Robots in Latin America. Lecture Notes in Computer Science, 2018, , 158-168.	1.3	1
44	Diversity Training With Robots: Perspective-Taking Backfires, While Sterotype-Suppression Decreases Negative Attitudes Towards Robots. Frontiers in Robotics and Al, 2022, 9, 728923.	3.2	1
45	What Is Human–Robot Interaction?. , 2020, , 6-17.		O
46	How a Robot Works. , 2020, , 18-40.		0
47	Spatial Interaction. , 2020, , 69-80.		O
48	Verbal Interaction. , 2020, , 98-113.		0
49	Robots in Society. , 2020, , 185-200.		0
50	Einstellungen gegenüber sozialen Robotern. , 2021, , 231-250.		0