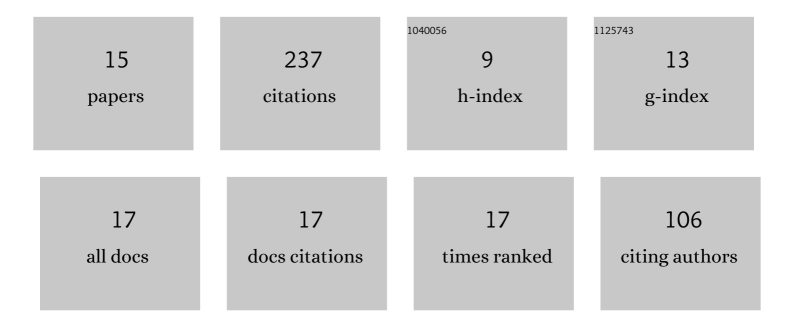
## Mako Okanda

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6230774/publications.pdf Version: 2024-02-01



Μακό Οκανίδα

#	Article	IF	CITATIONS
1	ls a robot a boy? Japanese children's and adults' gender-attribute bias toward robots and its implications for education on gender stereotypes. Cognitive Development, 2021, 58, 101044.	1.3	8
2	Preschoolers' and adults' animism tendencies toward a humanoid robot. Computers in Human Behavior, 2021, 118, 106688.	8.5	16
3	Preschoolers say "no―to ambiguous yes–no questions. Journal of Applied Developmental Psychology, 2020, 69, 101143.	1.7	3
4	Children's response biases to results of object sharing. Applied Cognitive Psychology, 2020, 34, 1013-1019.	1.6	0
5	l hear your yesâ€no questions: Children's response tendencies to a humanoid robot. Infant and Child Development, 2018, 27, e2079.	1.5	8
6	Response Tendencies of Four-Year-Old Children to Communicative and Non-Communicative Robots. , 2016, , .		3
7	Three- and 4-year-old children's response tendencies to various interviewers. Journal of Experimental Child Psychology, 2013, 116, 68-77.	1.4	17
8	Differences in Response Bias Among Younger and Older Preschoolers. Journal of Cross-Cultural Psychology, 2012, 43, 1325-1338.	1.6	16
9	Do young and old preschoolers exhibit response bias due to different mechanisms? Investigating children's response time. Journal of Experimental Child Psychology, 2011, 110, 453-460.	1.4	14
10	When Do Children Exhibit a "Yes―Bias?. Child Development, 2010, 81, 568-580.	3.0	47
11	Do bilingual children exhibit a yes bias to yes-no questions? Relationship between children's yes bias and verbal ability. International Journal of Bilingualism, 2010, 14, 227-235.	1.2	11
12	Children in Asian cultures say yes to yes—no questions: Common and cultural differences between Vietnamese and Japanese children. International Journal of Behavioral Development, 2008, 32, 131-136.	2.4	25
13	Young children's yes bias: How does it relate to verbal ability, inhibitory control, and theory of mind?. First Language, 2008, 28, 431-442.	1.2	42
14	One-Month-Old Infants' Sensitivity to Social Contingency from Mothers and Strangers: A Pilot Study. Psychological Reports, 2008, 102, 293-298.	1.7	5
15	How do children answer questions from a physically present humanoid robot?. Infant and Child Development, 0, , .	1.5	1