Andrew J Vonasch

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3728819/publications.pdf

Version: 2024-02-01

12	287	7	11
papers	citations	h-index	g-index
19	19	19	365
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The Doors of Social Robot Perception: The Influence of Implicit Self-theories. International Journal of Social Robotics, 2022, 14, 127-140.	4.6	13
2	"l Have to Praise You Like I Should?―The Effects of Implicit Self-Theories and Robot-Delivered Praise on Evaluations of a Social Robot. International Journal of Social Robotics, 2022, 14, 1013-1024.	4.6	3
3	National identity predicts public health support during a global pandemic. Nature Communications, 2022, 13, 517.	12.8	127
4	Unjustifiably Irresponsible: The Effects of Social Roles on Attributions of Intent. Social Psychological and Personality Science, 2021, 12, 1446-1456.	3.9	2
5	Future-Orientation (as Trait and State) Promotes Reputation-Protective Choice in Moral Dilemmas. Social Psychological and Personality Science, 2021, 12, 383-391.	3.9	10
6	Direct and indirect freedom in addiction: Folk free will and blame judgments are sensitive to the choice history of drug users. Consciousness and Cognition, 2021, 94, 103170.	1.5	0
7	Ordinary people think free will is a lack of constraint, not the presence of a soul. Consciousness and Cognition, 2018, 60, 133-151.	1.5	16
8	Superheroes for change: Physical safety promotes socially (but not economically) progressive attitudes among conservatives. European Journal of Social Psychology, 2018, 48, 187-195.	2.4	28
9	Death Before Dishonor. Social Psychological and Personality Science, 2018, 9, 604-613.	3.9	40
10	Unjustified side effects were strongly intended: Taboo tradeoffs and the side-effect effect. Journal of Experimental Social Psychology, 2017, 68, 83-92.	2.2	9
11	Ego depletion induces mental passivity: Behavioral effects beyond impulse control Motivation Science, 2017, 3, 321-336.	1.6	17
12	Predicting attitudinal and behavioral responses to COVID-19 pandemic using machine learning., 0,,.		18