Mengchen Dong

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1699727/publications.pdf

Version: 2024-02-01

1307594 1474206 11 82 9 7 citations g-index h-index papers 11 11 11 77 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Pictographic name, warmth perception, and trust: Easy Chinese name holders are seen as warmer and more trustworthy. Current Psychology, 2023, 42, 6846-6855.	2.8	2
2	Culture, Status, and Hypocrisy: High-Status People Who Don't Practice What They Preach Are Viewed as Worse in the United States Than China. Social Psychological and Personality Science, 2022, 13, 60-69.	3.9	8
3	Difficult name, cold man: Chinese names, gender stereotypicality and trustworthiness. International Journal of Psychology, 2021, 56, 349-360.	2.8	2
4	Self-Interest Bias in the COVID-19 Pandemic: A Cross-Cultural Comparison between the United States and China. Journal of Cross-Cultural Psychology, 2021, 52, 663-679.	1.6	8
5	Calculating Hypocrites Effect: Moral judgments of wordâ€deed contradictory transgressions depend on targets' competence. Journal of Theoretical Social Psychology, 2021, 5, 489-501.	1.9	3
6	Reducing the gap between proâ€environmental disposition and behavior: The role of feeling power. Journal of Applied Social Psychology, 2021, 51, 262-272.	2.0	11
7	Self-enhancement in moral hypocrisy: Moral superiority and moral identity are about better appearances. PLoS ONE, 2019, 14, e0219382.	2.5	13
8	Prosocial Attitudes toward Money from Terror Management Perspective: Death Transcendence through Spirituality. International Journal for the Psychology of Religion, The, 2019, 29, 1-17.	2.1	8
9	Do male and female soccer players differ in helping? A study on prosocial behavior among young players. PLoS ONE, 2018, 13, e0209168.	2.5	7
10	Secular Examination of Spirituality-Prosociality Association. Archive for the Psychology of Religion, 2017, 39, 61-81.	0.8	11
11	The effect of early attention allocation on location-based attention toward a later threat: An ERP study. Neuroscience Letters, 2012, 523, 62-66.	2.1	9