Kevin J Holmes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/12123855/publications.pdf

Version: 2024-02-01

933447 1125743 14 500 10 13 citations h-index g-index papers 14 14 14 495 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Is Emotional Magnitude Spatialized? A Further Investigation. Cognitive Science, 2019, 43, e12727.	1.7	14
2	Mentor as Sculptor, Makeover Artist, Coach, or CEO: Evaluating Contrasting Models for Mentoring Undergraduates' Mesearch Toward Publishable Research. Frontiers in Psychology, 2019, 10, 231.	2.1	4
3	Compound Words Reflect Crossâ€Culturally Shared Bodily Metaphors. Cognitive Science, 2018, 42, 3071-3082.	1.7	О
4	Revisiting the role of language in spatial cognition: Categorical perception of spatial relations in English and Korean speakers. Psychonomic Bulletin and Review, 2017, 24, 2031-2036.	2.8	10
5	Categorical Perception Beyond the Basic Level: The Case of Warm and Cool Colors. Cognitive Science, 2017, 41, 1135-1147.	1.7	11
6	Right idea, wrong magnitude system. Behavioral and Brain Sciences, 2017, 40, e177.	0.7	3
7	Gamble on gaze: Eye movements reflect the numerical value of blackjack hands. Psychonomic Bulletin and Review, 2016, 23, 1974-1981.	2.8	12
8	Spatial language and the psychological reality of schematization. Cognitive Processing, 2013, 14, 205-208.	1.4	40
9	Spatial language as a window on representations of three-dimensional space. Behavioral and Brain Sciences, 2013, 36, 550-551.	0.7	3
10	When Numbers Get Heavy: Is the Mental Number Line Exclusively Numerical?. PLoS ONE, 2013, 8, e58381.	2.5	21
11	Does categorical perception in the left hemisphere depend on language?. Journal of Experimental Psychology: General, 2012, 141, 439-443.	2.1	68
12	Orienting Numbers in Mental Space: Horizontal Organization Trumps Vertical. Quarterly Journal of Experimental Psychology, 2012, 65, 1044-1051.	1.1	61
13	Common spatial organization of number and emotional expression: A mental magnitude line. Brain and Cognition, 2011, 77, 315-323.	1.8	96
14	Linguistic relativity. Wiley Interdisciplinary Reviews: Cognitive Science, 2011, 2, 253-265.	2.8	157