Sami R Yousif

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4371447/publications.pdf

Version: 2024-02-01

25 25 25 78 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Do children estimate area using an "Additiveâ€Area Heuristicâ€?. Developmental Science, 2022, , .	2.4	1
2	Understanding "Why:―How Implicit Questions Shape Explanation Preferences. Cognitive Science, 2022, 46, e13091.	1.7	6
3	Says who? Children consider informants' sources when deciding whom to believe Journal of Experimental Psychology: General, 2022, 151, 2481-2493.	2.1	2
4	Quantity perception: The forest and the trees. Cognition, 2022, , 105074.	2.2	O
5	The Shape of Space: Evidence for Spontaneous but Flexible Use of Polar Coordinates in Visuospatial Representations. Psychological Science, 2021, 32, 573-586.	3.3	4
6	Spatial–numerical associations from a novel paradigm support the mental number line account. Quarterly Journal of Experimental Psychology, 2021, 74, 1829-1840.	1.1	4
7	A Ubiquitous Illusion of Volume: Are Impressions of 3D Volume Captured by an "Additive Heuristic�. Perception, 2021, 50, 462-469.	1.2	4
8	Visual memorability in the absence of semantic content. Cognition, 2021, 212, 104714.	2.2	14
9	How We See Area and Why It Matters. Trends in Cognitive Sciences, 2021, 25, 554-557.	7.8	9
10	Using space to remember: Short-term spatial structure spontaneously improves working memory. Cognition, 2021, 214, 104748.	2.2	6
11	Motive on the mind: Explanatory preferences at multiple stages of the legal-investigative process. Cognition, 2021, 217, 104892.	2.2	1
12	Numerosity, area-osity, object-osity? Oh my. Behavioral and Brain Sciences, 2021, 44, e203.	0.7	0
13	Area, not number, dominates estimates of visual quantities. Scientific Reports, 2020, 10, 13407.	3.3	16
14	Judgments of spatial extent are fundamentally illusory: â€~Additive-area' provides the best explanation. Cognition, 2020, 205, 104439.	2.2	9
15	Systematic angular biases in the representation of visual space. Attention, Perception, and Psychophysics, 2020, 82, 3124-3143.	1.3	5
16	The Illusion of Consensus: A Failure to Distinguish Between True and False Consensus. Psychological Science, 2019, 30, 1195-1204.	3.3	23
17	The one-is-more illusion: Sets of discrete objects appear less extended than equivalent continuous entities in both space and time. Cognition, 2019, 185, 121-130.	2.2	10
18	The Additive-Area Heuristic: An Efficient but Illusory Means of Visual Area Approximation. Psychological Science, 2019, 30, 495-503.	3.3	20

Sami R Yousif

#	Article	IF	CITATIONS
19	Systematic biases in the representation of visual space. Journal of Vision, 2019, 19, 202b.	0.3	0
20	Image memorability is driven by visual and conceptual distinctivenes. Journal of Vision, 2019, 19, 290c.	0.3	0
21	The origin of spatial biases: Memory, perception, or action?. Journal of Vision, 2018, 18, 1324.	0.3	0
22	Visual memorability in the absence of semantic content. Journal of Vision, 2018, 18, 1302.	0.3	2
23	Are all geometric cues created equal? Children's use of distance and length for reorientation. Cognitive Development, 2017, 43, 159-169.	1.3	13
24	The one-is-more illusion: Sets of discrete objects appear less extended than equivalent continuous entities in both space and time. Journal of Vision, 2017, 17, 1387.	0.3	0
25	Teleology beyond explanation. Mind and Language, 0, , .	2.3	2