Nuno De SÃ; Teixeira

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9534403/publications.pdf

Version: 2024-02-01

		1163117	1281871	
17	150	8	11	
papers	citations	h-index	g-index	
17	17	17	51	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	The representational dynamics of remembered projectile locations Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 1690-1699.	0.9	35
2	Functional approach to the integration of kinematic and dynamic variables in causal perception: Is there a link between phenomenology and behavioral responses? ¹ . Japanese Psychological Research, 2008, 50, 232-241.	1.1	12
3	Vestibular Stimulation Interferes with the Dynamics of An Internal Representation of Gravity. Quarterly Journal of Experimental Psychology, 2017, 70, 2290-2305.	1.1	12
4	Fourier decomposition of spatial localization errors reveals an idiotropic dominance of an internal model of gravity. Vision Research, 2014, 105, 177-188.	1.4	11
5	The dynamic representation of gravity is suspended when the idiotropic vector is misaligned with gravity. Journal of Vestibular Research: Equilibrium and Orientation, 2014, 24, 267-279.	2.0	10
6	Can representational trajectory reveal the nature of an internal model of gravity?. Attention, Perception, and Psychophysics, 2014, 76, 1106-1120.	1.3	10
7	When more is less in financial decision-making: financial literacy magnifies framing effects. Psychological Research, 2021, 85, 2036-2046.	1.7	10
8	Disambiguating the effects of target travelled distance and target vanishing point upon representational momentum. Journal of Cognitive Psychology, 2011, 23, 650-658.	0.9	9
9	Spatial and foveal biases, not perceived mass or heaviness, explain the effect of target size on representational momentum and representational gravity Journal of Experimental Psychology: Learning Memory and Cognition, 2014, 40, 1664-1679.	0.9	9
10	The visual representations of motion and of gravity are functionally independent: Evidence of a differential effect of smooth pursuit eye movements. Experimental Brain Research, 2016, 234, 2491-2504.	1.5	9
11	How Fast Do Objects Fall in Visual Memory? Uncovering the Temporal and Spatial Features of Representational Gravity. PLoS ONE, 2016, 11, e0148953.	2.5	8
12	The role of cortical areas hMT/V5+ and TPJ on the magnitude of representational momentum and representational gravity: a transcranial magnetic stimulation study. Experimental Brain Research, 2019, 237, 3375-3390.	1.5	4
13	A novel dissociation between representational momentum and representational gravity through response modality. Psychological Research, 2019, 83, 1223-1236.	1.7	4
14	A null effect of target's velocity in the visual representation of motion with schizophrenic patients Journal of Abnormal Psychology, 2013, 122, 223-230.	1.9	3
15	Explorando a trajetória espácio-temporal da representação dinâmica de projéteis. Psicologia: Reflexao E Critica, 2013, 26, 721-729.	0.9	3
16	Visual space orientation and representational gravity: Contextual orientation visual cues modulate the perceptual extrapolation of motion Journal of Experimental Psychology: Human Perception and Performance, 2021, 47, 1647-1658.	0.9	1
17	Aristóteles versus Philoponus: um estudo funcional da fÃsica intuitiva dos projécteis. Psychologica, 2010, , 545-558.	0.6	0