The Simon effect of spatial words in eye movements: Co horizontal effects and of eye and finger responses

Vision Research 86, 6-14

DOI: 10.1016/j.visres.2013.04.001

Citation Report

#	Article	IF	Citations
1	Valence and vertical space: Saccade trajectory deviations reveal metaphorical spatial activation. Visual Cognition, 2013, 21, 628-646.	1.6	36
2	Behavioral and neural interaction between spatial inhibition of return and the Simon effect. Frontiers in Human Neuroscience, 2013, 7, 572.	2.0	11
3	Enhanced spatial stimulus–response mapping near the hands: The Simon effect is modulated by hand-stimulus proximity Journal of Experimental Psychology: Human Perception and Performance, 2014, 40, 2252-2265.	0.9	12
4	Remember down, look down, read up: Does a word modulate eye trajectory away from remembered location?. Cognitive Processing, 2015, 16, 259-263.	1.4	7
5	Towards cognitively grounded gaze-controlled interfaces. Personal and Ubiquitous Computing, 2016, 20, 1035-1047.	2.8	7
6	How different location modes influence responses in a Simon-like task. Psychological Research, 2017, 81, 1125-1134.	1.7	7
7	Task-dependent motor representations evoked by spatial words: Implications for embodied accounts of word meaning. Journal of Memory and Language, 2017, 92, 158-169.	2.1	9
8	The location-, word-, and arrow-based Simon effects: An ex-Gaussian analysis. Memory and Cognition, 2018, 46, 497-506.	1.6	13
9	Visual versus auditory Simon effect: A behavioural and physiological investigation. Quarterly Journal of Experimental Psychology, 2018, 71, 917-930.	1.1	17
10	Grounded cognition: Comparing Language $\tilde{A}-$ Space interactions in first language and second language. Applied Psycholinguistics, 2018, 39, 437-459.	1.1	16
11	How different direct association routes influence the indirect route in the same Simon-like task. Psychological Research, 2019, 83, 1733-1748.	1.7	7
12	Shared mechanisms underlying the location-, word- and arrow-based Simon effects. Psychological Research, 2020, 84, 1655-1667.	1.7	11
13	Practice effects vs. transfer effects in the Simon task. Psychological Research, 2020, 85, 1955-1969.	1.7	9
14	The Simon Effect With Saccadic Eye Movements. Experimental Psychology, 2016, 63, 107-116.	0.7	9
15	One model fits all: Explaining many aspects of number comparison within a single coherent model—A random walk account Journal of Experimental Psychology: Learning Memory and Cognition, 2016, 42, 1957-1971.	0.9	7
16	An Investigation of Spatial Stimulus-Response Compatibility Effects Based on German Particles. Experimental Psychology, 2018, 65, 201-209.	0.7	1
17	How dynamic information layout in GIS interface affects users' search performance: integrating visual motion cognition into map information design. Behaviour and Information Technology, 2023, 42, 1686-1703.	4.0	2
18	Gaze estimation in videoconferencing settings. Computers in Human Behavior, 2023, 139, 107517.	8.5	2

Article IF Citations

Experiential traces first: Does holding a location in visuospatial working memory affect the processing of space-associated words?. Memory and Cognition, 0, , .