Julio Santiago

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2560383/publications.pdf

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		516710	414414
34	1,457 citations	16	32
papers	citations	h-index	g-index
2.5	2.5	2.5	017
35	35	35	817
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The categorical use of a continuous time representation. Psychological Research, 2022, 86, 1015-1028.	1.7	6
2	Does time extend asymmetrically into the past and the future? A multitask crosscultural study. Language and Cognition, 2022, 14, 275-302.	0.6	2
3	Temporal focus and time spatialization across cultures. Psychonomic Bulletin and Review, 2020, 27, 1247-1258.	2.8	26
4	Registered Replication Report on Fischer, Castel, Dodd, and Pratt (2003). Advances in Methods and Practices in Psychological Science, 2020, 3, 143-162.	9.4	27
5	The Interactive Origin of Iconicity. Cognitive Science, 2018, 42, 334-349.	1.7	18
6	When the Sad Past Is Left: The Mental Metaphors Between Time, Valence, and Space. Frontiers in Psychology, 2018, 9, 1019.	2.1	5
7	Scanning of speechless comics changes spatial biases in mental model construction. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170130.	4.0	4
8	Reading and writing direction effects on the aesthetic appreciation of photographs. Laterality, 2017, 22, 313-339.	1.0	14
9	Motor Imagery Shapes Abstract Concepts. Cognitive Science, 2017, 41, 1350-1360.	1.7	12
10	Reading direction causes spatial biases in mental model construction in language understanding. Scientific Reports, 2016, 5, 18248.	3.3	15
11	Contrasting vertical and horizontal representations of affect in emotional visual search. Psychonomic Bulletin and Review, 2016, 23, 62-73.	2.8	23
12	Like the machete the snake: Integration of topic and vehicle in poetry comprehension reveals meaning construction processes Psychology of Aesthetics, Creativity, and the Arts, 2015, 9, 385-393.	1.3	12
13	Observed actions affect body-specific associations between space and valence. Acta Psychologica, 2015, 156, 32-36.	1.5	11
14	Can conceptual congruency effects between number, time, and space be accounted for by polarity correspondence?. Acta Psychologica, 2015, 156, 179-191.	1.5	42
15	Can Culture Influence Bodyâ€Specific Associations Between Space and Valence?. Cognitive Science, 2015, 39, 821-832.	1.7	27
16	When You Think About It, Your Past Is in Front of You. Psychological Science, 2014, 25, 1682-1690.	3.3	128
17	The Richness and Flexibility of Temporal thought Across Cultures, Languages, and Individuals. Procedia, Social and Behavioral Sciences, 2014, 126, 6.	0.5	O
18	Spatial biases in understanding descriptions of static scenes: the role of reading and writing direction. Memory and Cognition, 2013, 41, 588-599.	1.6	29

#	Article	IF	Citations
19	Space and time bisection in schizophrenia. Frontiers in Psychology, 2013, 4, 823.	2.1	6
20	Attentional Factors in Conceptual Congruency. Cognitive Science, 2012, 36, 1051-1077.	1.7	44
21	A Multisensory Interaction Effect in the Conceptual Realm of Time. Experimental Psychology, 2012, 59, 236-242.	0.7	8
22	Flexible foundations of abstract thought: A review and a theory. , 2011, , 39-108.		41
23	Thinking about the future moves attention to the right Journal of Experimental Psychology: Human Perception and Performance, 2010, 36, 17-24.	0.9	91
24	In hindsight, life flows from left to right. Psychological Research, 2010, 74, 59-70.	1.7	71
25	Is the Future the Right Time?. Experimental Psychology, 2010, 57, 308-314.	0.7	155
26	Time (also) flies from left to right. Psychonomic Bulletin and Review, 2007, 14, 512-516.	2.8	289
27	Perceptual Bias in Speech Error Data Collection: Insights from Spanish Speech Errors. Journal of Psycholinguistic Research, 2007, 36, 207-235.	1.3	19
28	Flexible Conceptual Projection of Time Onto Spatial Frames of Reference. Cognitive Science, 2006, 30, 745-757.	1.7	220
29	Length effects turn out to be syllable structure effects: Response to Roelofs (2002). Language and Cognitive Processes, 2002, 17, 15-29.	2.2	17
30	Sequential activation processes in producing words and syllables: Evidence from picture naming. Language and Cognitive Processes, 2000, 15, 1-44.	2.2	66
31	Constraining production theories: Principled motivation, consistency, homunculi, underspecification, failed predictions, and contrary data. Behavioral and Brain Sciences, 1999, 22, 55-56.	0.7	3
32	Efectos de la complejidad de la estructura sil $ ilde{A}_i$ bica en tareas de lectura de s $ ilde{A}_i$ labas aisladas $\langle BR \rangle < \langle BR \rangle > Effects of the syllabic structure complexity in reading tasks with isolate syllables. Cultura Y Educaci ilde{A}^3n, 1999, 11, 45-66.$	0.1	1
33	LEX I and II: Two databases of surface word forms for psycholinguistic research in Spanish. Behavior Research Methods, 1996, 28, 418-426.	1.3	9
34	La frecuencia silábica del español escrito por niños: estudio estadÃstico Syllable frequency: A statistical study of written productions by Spanish children. Cultura Y Educación, 1996, 8, 131-168.	0.1	16