## Sarah Dolscheid

List of Publications by Year in descending order

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1478505 1058476 18 393 14 6 citations h-index g-index papers 19 19 19 381 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Thickness of Musical Pitch. Psychological Science, 2013, 24, 613-621.	3.3	172
2	Prelinguistic Infants Are Sensitive to Space-Pitch Associations Found Across Cultures. Psychological Science, 2014, 25, 1256-1261.	3.3	119
3	Newborns are sensitive to the correspondence between auditory pitch and visuospatial elevation. Developmental Psychobiology, 2018, 60, 216-223.	1.6	17
4	Comparability of Point-of-Care versus Central Laboratory Hemoglobin Determination in Emergency Patients at a Supra-Maximal Care Hospital. PLoS ONE, 2016, 11, e0166521.	2.5	13
5	Crossmodal Associations with Olfactory, Auditory, and Tactile Stimuli in Children and Adults. I-Perception, 2021, 12, 204166952110485.	1.4	12
6	Space-pitch associations differ in their susceptibility to language. Cognition, 2020, 196, 104073.	2.2	11
7	Spatial Congruity Effects Reveal Metaphorical Thinking, not Polarity Correspondence. Frontiers in Psychology, 2015, 6, 1836.	2.1	8
8	Describing Events: Changes in Eye Movements and Language Production Due to Visual and Conceptual Properties of Scenes. Frontiers in Psychology, 2019, 10, 835.	2.1	8
9	Quantifier comprehension is linked to linguistic rather than to numerical skills. Evidence from children with Down syndrome and Williams syndrome. PLoS ONE, 2018, 13, e0199743.	2.5	7
10	The many ways quantifiers count: Children's quantifier comprehension and cardinal number knowledge are not exclusively related. Cognitive Development, 2017, 44, 21-31.	1.3	6
11	The Alignment of Agent-First Preferences with Visual Event Representations: Contrasting German and Arabic. Journal of Psycholinguistic Research, 2021, 50, 843-861.	1.3	6
12	Thrombolysis in stroke patients: Comparability of point-of-care versus central laboratory international normalized ratio. PLoS ONE, 2018, 13, e0190867.	2.5	6
13	Referent Cueing, Position, and Animacy as Accessibility Factors in Visually Situated Sentence Production. Frontiers in Psychology, 2020, 11, 2111.	2.1	4
14	Ambiguity in case marking does not affect the description of transitive events in German: evidence from sentence production and eye-tracking. Language, Cognition and Neuroscience, 0, , 1-22.	1.2	3
15	Method comparison of tumor markers assessed by LOCIâ,,¢- and ECLIA-based technologies. Laboratoriums Medizin, 2017, 41, 3-11.	0.6	1
16	Preschoolers' Associations Between Space and Numbers Can Be Biased by Surface Area. Mind, Brain, and Education, 2019, 13, 261-267.	1.9	0
17	Only Approximately the Same: Approximate Number Skills in Typically Developing Children and Children with Down Syndrome. International Journal of Disability Development and Education, 2020, , 1-10.	1.1	0
18	When "one―can be "two― Cross-linguistic differences affect children's interpretation of the numeral one. Journal of Numerical Cognition, 2019, 5, 301-313.	1.2	0