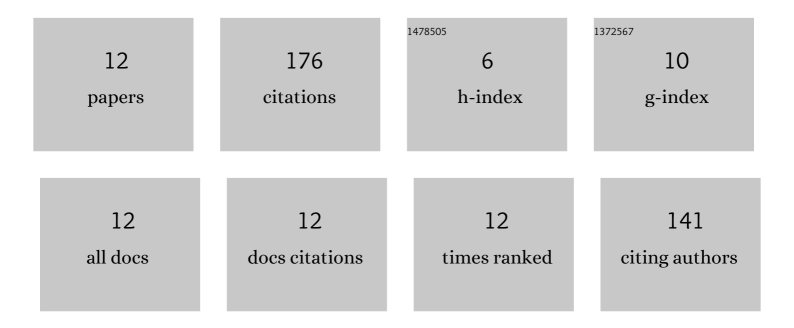
Gesche Westphal-Fitch

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2568165/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Visual artificial grammar learning: comparative research on humans, kea (<i>Nestor notabilis</i>) and pigeons (<i>Columba livia</i>). Philosophical Transactions of the Royal Society B: Biological Sciences, 2012, 367, 1995-2006.	4.0	52
2	Production and perception rules underlying visual patterns: effects of symmetry and hierarchy. Philosophical Transactions of the Royal Society B: Biological Sciences, 2012, 367, 2007-2022.	4.0	37
3	More than one way to see it: Individual heuristics in avian visual computation. Cognition, 2015, 143, 13-24.	2.2	31
4	Bioaesthetics: The evolution of aesthetic cognition in humans and other animals. Progress in Brain Research, 2018, 237, 3-24.	1.4	14
5	Studying aesthetics with the method of production: Effects of context and local symmetry Psychology of Aesthetics, Creativity, and the Arts, 2013, 7, 13-26.	1.3	12
6	Artificial Grammar Learning Capabilities in an Abstract Visual Task Match Requirements for Linguistic Syntax. Frontiers in Psychology, 2018, 9, 1210.	2.1	8
7	Seeking (dis)order: Ordering appeals but slight disorder and complex order trigger interest Psychology of Aesthetics, Creativity, and the Arts, 2021, 15, 439-457.	1.3	6
8	Spatial Analysis of "Crazy Quiltsâ€, a Class of Potentially Random Aesthetic Artefacts. PLoS ONE, 2013, 8, e74055.	2.5	6
9	Fechner revisited: Towards an inclusive approach to aesthetics. Behavioral and Brain Sciences, 2013, 36, 140-141.	0.7	5
10	Beauty for the eye of the beholder: Plane pattern perception and production Psychology of Aesthetics, Creativity, and the Arts, 2017, 11, 451-456.	1.3	5
11	Performance of Deaf Participants in an Abstract Visual Grammar Learning Task at Multiple Formal Levels: Evaluating the Auditory Scaffolding Hypothesis. Cognitive Science, 2022, 46, e13114.	1.7	0
12	Seven-month-old infants detect symmetrical structures in multi-featured abstract visual patterns. PLoS ONE, 2022, 17, e0266938.	2.5	0