Mateusz Hohol

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7382982/publications.pdf

Version: 2024-02-01

1163117 1281871 16 260 8 11 citations h-index g-index papers 21 21 21 300 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Professional mathematicians differ from controls in their spatial-numerical associations. Psychological Research, 2016, 80, 710-726.	1.7	64
2	Replicability or reproducibility? On the replication crisis in computational neuroscience and sharing only relevant detail. Journal of Computational Neuroscience, 2018, 45, 163-172.	1.0	61
3	From Wide Cognition to Mechanisms: A Silent Revolution. Frontiers in Psychology, 2018, 9, 2393.	2.1	36
4	Bringing Back the Balance: Domain-General Processes Are Also Important in Numerical Cognition. Frontiers in Psychology, 2017, 8, 499.	2.1	20
5	Commentary: The poverty of embodied cognition. Frontiers in Psychology, 2017, 8, 845.	2.1	16
6	A large-scale survey on finger counting routines, their temporal stability and flexibility in educated adults. PeerJ, 2018, 6, e5878.	2.0	14
7	Mechanisms in psychology: The road towards unity?. Theory and Psychology, 2019, 29, 567-578.	1.2	11
8	Foundations of Geometric Cognition., 0, , .		9
9	Cognitive Artifacts for Geometric Reasoning. Foundations of Science, 2019, 24, 657-680.	0.7	8
10	Explanations in cognitive science: unification versus pluralism. SynthÃse, 2021, 199, 1-17.	1.1	8
11	Does Spatial Navigation Have a Blind-Spot? Visiocentrism Is Not Enough to Explain the Navigational Behavior Comprehensively. Frontiers in Behavioral Neuroscience, 2017, 11, 154.	2.0	6
12	Professional mathematicians do not differ from others in the symbolic numerical distance and size effects. Scientific Reports, 2020, 10, 11531.	3.3	5
13	Making Cognitive Niches Explicit: On the Importance of External Cognitive Representations in Accounting for Cumulative Culture. Frontiers in Integrative Neuroscience, 2021, 15, 734930.	2.1	1
14	Language as a Tool. An Insight From Cognitive Science. Studia Humana, 2015, 4, 16-25.	0.2	0
15	Matematyka w metaforach? O wyjaÅ∍nianiu pojęć matematycznych za pomocÄ metafor kognitywnych. , 20 49-72.)21,,	0
16	Matematyka w metaforach? O wyjaÅ∙nianiu pojęć matematycznych za pomocÄ metafor kognitywnych. , 20 49-72.)21,,	0