CITATION REPORT List of articles citing

An investigation of the cognitive and neural correlates of semantic memory search related to creative ability

DOI: 10.1038/s42003-022-03547-x Communications Biology, 2022, 5, .

Source: https://exaly.com/paper-pdf/148543148/citation-report.pdf

Version: 2024-04-23

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
9	Retrieval flexibility links to creativity: evidence from computational linguistic measure.		O
8	The impact of knowledge on poetry composition: An fMRI investigation. 2022, 235, 105202		0
7	Representing melodic relationships using network science. 2023 , 233, 105362		O
6	A Thirst for Knowledge: Grounding Curiosity, Creativity, and Aesthetics in Memory and Reward Neural Systems. 1-15		1
5	Brain Connectivity-Based Prediction of Combining Remote Semantic Associates for Creative Thinking. 1-25		O
4	Predicting openness to experience via a multiplex cognitive network approach. 2023, 104, 104369		O
3	Changes of creative ability and underlying brain network connectivity throughout the lifespan. 2023 , 168, 105975		O
2	The role of memory in creative ideation. 2023 , 2, 246-257		1
1	Response modularity moderates how executive control aids fluent semantic memory retrieval. 1-8		O