## Leilei Mei

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The "visual word form area―is involved in successful memory encoding of both words and faces. Neurolmage, 2010, 52, 371-378.	4.2	69
2	Orthographic transparency modulates the functional asymmetry in the fusiform cortex: An artificial language training study. Brain and Language, 2013, 125, 165-172.	1.6	51
3	How age of acquisition influences brain architecture in bilinguals. Journal of Neurolinguistics, 2015, 36, 35-55.	1.1	40
4	Long-term experience with Chinese language shapes the fusiform asymmetry of English reading. NeuroImage, 2015, 110, 3-10.	4.2	36
5	Facilitating Memory for Novel Characters by Reducing Neural Repetition Suppression in the Left Fusiform Cortex. PLoS ONE, 2010, 5, e13204.	2.5	34
6	Cultural neurolinguistics. Progress in Brain Research, 2009, 178, 159-171.	1.4	33
7	Artificial Language Training Reveals the Neural Substrates Underlying Addressed and Assembled Phonologies. PLoS ONE, 2014, 9, e93548.	2.5	33
8	Language-general and -specific white matter microstructural bases for reading. NeuroImage, 2014, 98, 435-441.	4.2	29
9	Native language experience shapes neural basis of addressed and assembled phonologies. NeuroImage, 2015, 114, 38-48.	4.2	29
10	Lexical learning in a new language leads to neural pattern similarity with word reading in native language. Human Brain Mapping, 2019, 40, 98-109.	3.6	28
11	Sex-dependent neurofunctional predictors of long-term maintenance of visual word learning. Neuroscience Letters, 2008, 430, 87-91.	2.1	21
12	Learning to read words in a new language shapes the neural organization of the prior languages. Neuropsychologia, 2014, 65, 156-168.	1.6	21
13	Neural predictors of auditory word learning. NeuroReport, 2008, 19, 215-219.	1.2	19
14	Cross-Language Pattern Similarity in the Bilateral Fusiform Cortex Is Associated with Reading Proficiency in Second Language. Neuroscience, 2019, 410, 254-263.	2.3	17
15	The contribution of the left mid-fusiform cortical thickness to Chinese and English reading in a large Chinese sample. Neurolmage, 2013, 65, 250-256.	4.2	15
16	Language distance in orthographic transparency affects crossâ€language pattern similarity between native and nonâ€native languages. Human Brain Mapping, 2021, 42, 893-907.	3.6	14
17	Neural Pattern Similarity in the Left IFG and Fusiform Is Associated with Novel Word Learning. Frontiers in Human Neuroscience, 2017, 11, 424.	2.0	10
18	Task modulates the orthographic and phonological representations in the bilateral ventral Occipitotemporal cortex. Brain Imaging and Behavior, 2022, 16, 1695-1707.	2.1	7

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#	Article	IF	CITATIONS
19	Functional Dissociations of the Left Anterior and Posterior Occipitotemporal Cortex for Semantic and Non-semantic Phonological Access. Neuroscience, 2020, 430, 94-104.	2.3	6
20	Neural Representation in Visual Word Form Area during Word Reading. Neuroscience, 2021, 452, 49-62.	2.3	6
21	The contributions of the left hippocampus and bilateral inferior parietal lobule to formâ€meaning associative learning. Psychophysiology, 2021, 58, e13834.	2.4	6
22	Neural representation of phonological information during Chinese character reading. Human Brain Mapping, 2022, 43, 4013-4029.	3.6	5
23	Functional laterality of the anterior and posterior occipitotemporal cortex is affected by language experience and processing strategy, respectively. Neuropsychologia, 2020, 137, 107301.	1.6	4
24	The effects of word concreteness on cross-language neural pattern similarity during semantic categorization. Journal of Neurolinguistics, 2021, 58, 100978.	1.1	3
25	The contributions of the left fusiform subregions to successful encoding of novel words. Brain and Cognition, 2021, 148, 105690.	1.8	1
26	Similar activation patterns in the bilateral dorsal inferior frontal gyrus for monolingual and bilingual contexts in second language production. Neuropsychologia, 2021, 156, 107857.	1.6	1
27	The emotional adaptation aftereffect discriminates between individuals with high and low levels of depressive symptoms. Cognition and Emotion, 2021, , 1-14.	2.0	1