## Aiqing Nie

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Collaborative memory for categorized lists: ongoing and lasting effects are sensitive to episodic memory tasks. Current Psychology, 2023, 42, 3870-3887.	2.8	4
2	Discrepancies in episodic memory: different patterns of age stereotypes in item and source memory. Current Psychology, 2023, 42, 5873-5885.	2.8	2
3	Does stimulus emotionality influence associative memory? Insights from directed forgetting. Current Psychology, 2021, 40, 4957-4974.	2.8	6
4	External (Versus Internal) Facial Features Contribute Most to Repetition Priming in Facial Recognition: ERP Evidence. Perceptual and Motor Skills, 2021, 128, 15-47.	1.3	5
5	Do we prioritise memory for cheaters? Rebuttal evidence from old/new effects in episodic memory. Journal of Cognitive Psychology, 2021, 33, 247-271.	0.9	7
6	Professional discrepancies of doctors and lawyers in episodic memory: Modulations of professional morality and warning. PsyCh Journal, 2021, 10, 707-731.	1.1	6
7	ERP Characteristics of Inducing Rule Validity in Number Series Under Time Pressure. Perceptual and Motor Skills, 2021, 128, 1877-1904.	1.3	1
8	Is there a self-positivity bias for destination memory? Behavioral and ERP evidence. Acta Psychologica, 2021, 219, 103396.	1.5	3
9	How Processing Fluency Contributes to the Old/New Effects of Familiarity and Recollection: Evidence From the Remember/Know Paradigm. American Journal of Psychology, 2021, 134, 297-319.	0.3	4
10	ls color source retrieval sensitive to emotion? Electrophysiological evidence from old/new effects. Acta Psychologica, 2020, 210, 103156.	1.5	13
11	Influence of lag length on repetition priming in emotional stimuli: <scp>ERP</scp> evidence. Journal of Clinical Laboratory Analysis, 2019, 33, e22639.	2.1	4
12	How do word frequency and memory task influence directed forgetting: An ERP study. International Journal of Psychophysiology, 2019, 146, 157-172.	1.0	21
13	Sensitivity of Reality Monitoring to Fluency: Evidence from Behavioral Performance and Event-Related Potential (ERP) Old/New Effects. Medical Science Monitor, 2019, 25, 9490-9498.	1.1	7
14	Disrupters as Well as Monitors: Roles of Others During and After Collaborative Remembering in the DRM Procedure. Advances in Cognitive Psychology, 2019, 15, 276-289.	0.5	9
15	Facial Recall: Feature–Conjunction Effects in Source Retrieval Versus Item Recognition. Perceptual and Motor Skills, 2018, 125, 369-386.	1.3	13
16	How does encoding predict retrieval? Evidence from subsequent memory effects. Advances in Psychological Science, 2018, 26, 1775.	0.3	1
17	The modulation of recall task on collaborative inhibition and error pruning: The influence of emotional valence and level of processing. Acta Psychologica Sinica, 2017, 49, 733.	0.7	9
18	Lag-length effect on repetition priming of famous and unfamiliar faces. NeuroReport, 2016, 27, 755-763.	1.2	7

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19	The effect of pre-existing memory representations on repetition-related N250r and N400. Science Bulletin, 2016, 61, 265-275.	9.0	8
20	Assessment of different anesthesia depth under total intravenous anesthesia on postoperative cognitive function in laparoscopic patients. Journal of Research in Medical Sciences, 2016, 21, 73.	0.9	10
21	The Conjunction Effect and Feature Effect in Faces Are Modulated by Task Type. Acta Psychologica Sinica, 2015, 47, 570.	0.7	3
22	Internal versus external features in triggering the brain waveforms for conjunction and feature faces in recognition. NeuroReport, 2014, 25, 965-971.	1.2	6
23	ERP profiles for face and word recognition are based on their status in semantic memory not their stimulus category. Brain Research, 2014, 1557, 66-73.	2.2	23
24	The effect of late posterior negativity in retrieving the color of Chinese characters. Neuroscience Letters, 2013, 534, 223-227.	2.1	16
25	Material differences of auditory source retrieval: Evidence from event-related potential studies. Science Bulletin, 2008, 53, 2801-2812.	9.0	5