Yonatan Goshen-Gottstein

List of Publications by Year in descending order

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471509 454955 32 1,420 17 30 citations h-index g-index papers 32 32 32 1333 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Demise of Short-Term Memory Revisited: Empirical and Computational Investigations of Recency Effects Psychological Review, 2005, 112, 3-42.	3.8	356
2	The involvement of the "fusiform face area―in processing facial expression. Neuropsychologia, 2005, 43, 1645-1654.	1.6	164
3	Effects of Familiarity on the Perceptual Integrality of the Identity and Expression of Faces: The Parallel-Route Hypothesis Revisited Journal of Experimental Psychology: Human Perception and Performance, 2004, 30, 583-597.	0.9	125
4	Neuroimaging the Serial Position Curve: A Test of Single-Store Versus Dual-Store Models. Psychological Science, 2005, 16, 716-723.	3.3	91
5	Repetition priming for familiar and unfamiliar faces in a sex-judgment task: Evidence for a common route for the processing of sex and identity Journal of Experimental Psychology: Learning Memory and Cognition, 2000, 26, 1198-1214.	0.9	90
6	Perceptual integrality of sex and identity of faces: Further evidence for the single-route hypothesis Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 854-867.	0.9	73
7	Interactions between the processing of gaze direction and facial expression. Vision Research, 2005, 45, 1191-1200.	1.4	67
8	Delineating the Effect of Semantic Congruency on Episodic Memory: The Role of Integration and Relatedness. PLoS ONE, 2015, 10, e0115624.	2.5	54
9	Repetition priming for newly formed and preexisting associations: Perceptual and conceptual influences Journal of Experimental Psychology: Learning Memory and Cognition, 1995, 21, 1229-1248.	0.9	49
10	Repetition priming effects for newly formed associations are perceptually based: Evidence from shallow encoding and format specificity Journal of Experimental Psychology: Learning Memory and Cognition, 1995, 21, 1249-1262.	0.9	46
11	Perceptual integrality of sex and identity of faces: further evidence for the single-route hypothesis. Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 854-67.	0.9	35
12	Semantic similarity dissociates short-from long-term recency effects: Testing a neurocomputational model of list memory. Memory and Cognition, 2006, 34, 323-334.	1.6	29
13	Separating consciously controlled and automatic influences in memory for new associations Journal of Experimental Psychology: Learning Memory and Cognition, 1996, 22, 397-406.	0.9	28
14	Old processes, new perspectives: Familiarity is correlated with (not independent of) recollection and is more (not equally) variable for targets than for lures. Cognitive Psychology, 2015, 79, 40-67.	2.2	24
15	Short-term memory after all: Comment on Sederberg, Howard, and Kahana (2008) Psychological Review, 2008, 115, 1108-1116.	3.8	23
16	The Electrophysiological Signature of Remember–Know Is Confounded with Memory Strength and Cannot Be Interpreted as Evidence for Dual-process Theory of Recognition. Journal of Cognitive Neuroscience, 2017, 29, 322-336.	2.3	20
17	Probing memory with conceptual cues at multiple retention intervals: A comparison of forgetting rates on implicit and explicit tests. Psychonomic Bulletin and Review, 2001, 8, 139-146.	2.8	18
18	When items â€~pop into mind': variability in temporal-context reinstatement in free-recall. Psychonomic Bulletin and Review, 2015, 22, 779-790.	2.8	18

#	Article	IF	Citations
19	Putting Humpty together and pulling him apart: Accessing and unbinding the hippocampal item-context engram. Neurolmage, 2012, 60, 808-817.	4.2	16
20	The long-term recency effect in recognition memory. Memory, 2006, 14, 424-436.	1.7	14
21	Recollection-Based Retrieval Is Influenced by Contextual Variation at Encoding but Not at Retrieval. PLoS ONE, 2015, 10, e0130403.	2.5	13
22	Overlap between hippocampal preâ€encoding and encoding patterns supports episodic memory. Hippocampus, 2019, 29, 836-847.	1.9	13
23	A Remember/Know Examination of Free-recall Reveals Dissociative Roles of Item- and Context-Information over Time. Scientific Reports, 2018, 8, 13493.	3.3	11
24	The origins of levels-of-processing effects in a conceptual test: Evidence for automatic influences of memory from the process-dissociation procedure. Memory and Cognition, 2002, 30, 1252-1262.	1.6	10
25	Encoding-related brain activity dissociates between the recollective processes underlying successful recall and recognition: A subsequent-memory study. Neuropsychologia, 2012, 50, 2317-2324.	1.6	10
26	Working Memory Has Better Fidelity Than Long-Term Memory: The Fidelity Constraint Is Not a General Property of Memory After All. Psychological Science, 2019, 30, 223-237.	3.3	8
27	Postscript: Through TCM, STM shines bright Psychological Review, 2008, 115, 1116-1118.	3.8	6
28	The unitary zROC slope in amnesics does not reflect the absence of recollection: critical simulations in healthy participants of the zROC slope. Neuropsychologia, 2016, 90, 94-109.	1.6	6
29	The conditional-recency dissociation is confounded with nominal recency: Should unitary models of memory still be devaluated?. Psychonomic Bulletin and Review, 2014, 21, 332-343.	2.8	2
30	The new hypothesis of everyday amnesia: An effect of criterion placement, not memory. Neuropsychologia, 2022, 166, 108114.	1.6	1
31	The functional role of representations cannot explain basic implicit memory phenomena. Behavioral and Brain Sciences, 1999, 22, 768-769.	0.7	0
32	Signal-detection theory separates the chaff of bias from the wheat of memory: Illuminating the triviality of high-confidence judgments. Neuropsychologia, 2022, 166, 108116.	1.6	0