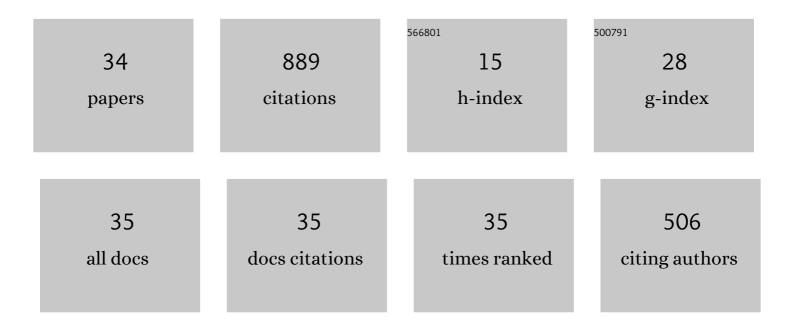
Zhenguang G Cai

List of Publications by Year in descending order

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ZHENCHANC C. CAL

#	Article	IF	CITATIONS
1	Lexical and syntactic representations in closely related languages: Evidence from Cantonese–Mandarin bilinguals. Journal of Memory and Language, 2011, 65, 431-445.	1.1	144
2	Mapping concepts to syntax: Evidence from structural priming in Mandarin Chinese. Journal of Memory and Language, 2012, 66, 833-849.	1.1	103
3	Space–time interdependence: Evidence against asymmetric mapping between time and space. Cognition, 2015, 136, 268-281.	1.1	64
4	lt is there whether you hear it or not: Syntactic representation of missing arguments. Cognition, 2015, 136, 255-267.	1.1	55
5	The impact of recent and long-term experience on access to word meanings: Evidence from large-scale internet-based experiments. Journal of Memory and Language, 2016, 87, 16-37.	1.1	49
6	Processing verb-phrase ellipsis in Mandarin Chinese: Evidence against the syntactic account. Language and Cognitive Processes, 2013, 28, 810-828.	2.3	46
7	The production of coerced expressions: Evidence from priming. Journal of Memory and Language, 2014, 74, 91-106.	1.1	41
8	Accent modulates access to word meaning: Evidence for a speaker-model account of spoken word recognition. Cognitive Psychology, 2017, 98, 73-101.	0.9	40
9	Do you see what l'm singing? Visuospatial movement biases pitch perception. Brain and Cognition, 2013, 81, 124-130.	0.8	37
10	Numerical Magnitude Affects Temporal Memories but Not Time Encoding. PLoS ONE, 2014, 9, e83159.	1.1	35
11	A pre-registered, multi-lab non-replication of the action-sentence compatibility effect (ACE). Psychonomic Bulletin and Review, 2022, 29, 613-626.	1.4	32
12	Cross-dimensional magnitude interactions arise from memory interference. Cognitive Psychology, 2018, 106, 21-42.	0.9	30
13	Chinese character handwriting: A large-scale behavioral study and a database. Behavior Research Methods, 2020, 52, 82-96.	2.3	28
14	On magnitudes in memory: An internal clock account of space–time interaction. Acta Psychologica, 2016, 168, 1-11.	0.7	25
15	Time does not flow without language: Spatial distance affects temporal duration regardless of movement or direction. Psychonomic Bulletin and Review, 2013, 20, 973-980.	1.4	18
16	Does language similarity affect representational integration?. Cognition, 2019, 185, 83-90.	1.1	18
17	Cognitive control and word recognition speed influence the Stroop effect in bilinguals. International Journal of Psychology, 2016, 51, 93-101.	1.7	16
18	Retuning of lexical-semantic representations: Repetition and spacing effects in word-meaning priming Journal of Experimental Psychology: Learning Memory and Cognition, 2018, 44, 1130-1150.	0.7	15

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#	Article	IF	CITATIONS
19	Cross-dimensional magnitude interaction is modulated by representational noise: evidence from space–time interaction. Psychological Research, 2022, 86, 196-208.	1.0	12
20	Persistent structural priming during online second-language comprehension Journal of Experimental Psychology: Learning Memory and Cognition, 2019, 45, 349-359.	0.7	11
21	Character amnesia in Chinese handwriting: a mega-study analysis. Language Sciences, 2021, 85, 101383.	0.5	9
22	Objective ages of acquisition for 3300+ simplified Chinese characters. Behavior Research Methods, 2022, 54, 311-323.	2.3	9
23	Interlocutor modelling in lexical alignment: The role of linguistic competence. Journal of Memory and Language, 2021, 121, 104278.	1.1	8
24	The effect of nonadopted analyses on sentence processing. Language and Cognitive Processes, 2012, 27, 1286-1311.	2.3	7
25	On the tip of the pen: Effects of character-level lexical variables and handwriter-level individual differences on orthographic retrieval difficulties in Chinese handwriting. Quarterly Journal of Experimental Psychology, 2021, 74, 1497-1511.	0.6	7
26	How do people interpret implausible sentences?. Cognition, 2022, 225, 105101.	1.1	7
27	How do phonology and orthography feed back to influence syntactic encoding in language production? Evidence from structural priming in Mandarin. Quarterly Journal of Experimental Psychology, 2020, 73, 1807-1819.	0.6	6
28	Remember Hard But Think Softly: Metaphorical Effects of Hardness/Softness on Cognitive Functions. Frontiers in Psychology, 2016, 7, 1343.	1.1	5
29	The sound of gender: inferring the gender of names in a foreign language. Journal of Cultural Cognitive Science, 2019, 3, 63-73.	0.5	4
30	Planning ahead: Interpreters predict source language in consecutive interpreting. Bilingualism, 2022, 25, 588-602.	1.0	4
31	Interlocutor modelling in comprehending speech from interleaved interlocutors of different dialectic backgrounds. Psychonomic Bulletin and Review, 2022, 29, 1026-1034.	1.4	1
32	New neighbours make bad fences: Form-based semantic shifts in word learning. Psychonomic Bulletin and Review, 2022, 29, 1017-1025.	1.4	1
33	Cross-dimensional magnitude interactions reflect statistical correlations among physical dimensions: Evidence from space-time interaction. Acta Psychologica, 2022, 227, 103608.	0.7	1
34	Microscopic and macroscopic approaches to the mental representations of second languages. Behavioral and Brain Sciences, 2017, 40, e285.	0.4	0