Jennyeu Yeu Chen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8661751/publications.pdf

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39 papers

1,172 citations

16 h-index 434063 31 g-index

40 all docs

40 docs citations

times ranked

40

864 citing authors

#	Article	IF	CITATIONS
1	Word-Form Encoding in Mandarin Chinese as Assessed by the Implicit Priming Task. Journal of Memory and Language, 2002, 46, 751-781.	1.1	185
2	Proximate units in word production: Phonological encoding begins with syllables in Mandarin Chinese but with segments in English. Cognition, 2010, 115, 282-302.	1.1	145
3	Do Chinese and English speakers think about time differently? Failure of replicating Boroditsky (2001). Cognition, 2007, 104, 427-436.	1.1	126
4	Cumulative Risks of Developing Extrapyramidal Signs, Psychosis, or Myoclonus in the Course of Alzheimer's Disease. Archives of Neurology, 1991, 48, 1141-1143.	4.9	119
5	Risk of Dementia in First-Degree Relatives of Patients With Alzheimer's Disease and Related Disorders. Archives of Neurology, 1991, 48, 269-273.	4.9	93
6	The effects of a motor and a cognitive concurrent task on walking in children with developmental coordination disorder. Gait and Posture, 2009, 29, 204-207.	0.6	71
7	The syllable as the proximate unit in Mandarin Chinese word production: An intrinsic or accidental property of the production system?. Psychonomic Bulletin and Review, 2013, 20, 154-162.	1.4	54
8	The effect of a concurrent task on the walking performance of preschool children. Gait and Posture, 2007, 26, 231-237.	0.6	44
9	The representation and processing of tone in Mandarin Chinese: Evidence from slips of the tongue. Applied Psycholinguistics, 1999, 20, 289-301.	0.8	41
10	Standing balance of children with developmental coordination disorder under altered sensory conditions. Human Movement Science, 2007, 26, 913-926.	0.6	41
11	Morphological encoding in the production of compound words in Mandarin Chinese☆. Journal of Memory and Language, 2006, 54, 491-514.	1.1	32
12	Reading and writing performances of children 7–8 years of age with developmental coordination disorder in Taiwan. Research in Developmental Disabilities, 2011, 32, 2589-2594.	1.2	30
13	The primacy of abstract syllables in Chinese word production Journal of Experimental Psychology: Learning Memory and Cognition, 2016, 42, 825-836.	0.7	25
14	Processing classifier–noun agreement in a long distance: An ERP study on Mandarin Chinese. Brain and Language, 2014, 137, 14-28.	0.8	22
15	Differential Sensitivity to the Gender of a Person by English and Chinese Speakers. Journal of Psycholinguistic Research, 2011, 40, 195-203.	0.7	17
16	The proximate unit in Chinese handwritten character production. Frontiers in Psychology, 2013, 4, 517.	1.1	17
17	The Stroop Congruency Effect is More Observable under a Speed Strategy Than an Accuracy Strategy. Perceptual and Motor Skills, 1991, 73, 67-76.	0.6	16
18	Form encoding in Chinese word production does not involve morphemes. Language and Cognitive Processes, 2007, 22, 1001-1020.	2.3	14

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19	Close but not proximate: The significance of phonological segments in speaking depends on their functional engagement. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, E3.	3.3	13
20	Word form encoding in Chinese word naming and word typing. Cognition, 2011, 121, 140-146.	1.1	10
21	The Effect of Immediate and Lifetime Experience of Reading Horizontal and Vertical Texts on Chinese Speakers' Temporal Orientation. Journal of Cognition and Culture, 2015, 15, 1-12.	0.1	8
22	Toward a Language-General Account of Word Production: The Proximate Units Principle., 2009, 2009, 68-73.		7
23	Linguistically directed attention to the temporal aspect of action events in monolingual English speakers and Chinese–English bilingual speakers with varying English proficiency. Bilingualism, 2012, 15, 413-421.	1.0	5
24	Word form encoding in mandarin Chinese typewritten word production: Evidence from the implicit priming task. Acta Psychologica, 2013, 142, 148-153.	0.7	5
25	The phonological planning in <scp>M</scp> andarin spoken production of mono―and bimorphemic words. Japanese Psychological Research, 2015, 57, 81-89.	0.4	5
26	A Problem in Measuring the Stroop Facilitation and Interference Effects: Implications for Measuring Performance Change in General. Perceptual and Motor Skills, 1996, 83, 1059-1070.	0.6	4
27	The Effect of Aging on Dual-Task Performance: A Meta-analysis of Studies between 1981 and 1997. Brain and Cognition, 2000, 44, 94-97.	0.8	4
28	Word-form encoding in Chinese speech production., 0,, 165-174.		4
29	Enduring moments: The extended present in Chinese speakers' orientation to event time. Journal of Pragmatics, 2013, 45, 90-103.	0.8	4
30	Stroop Interference is the Result of Comparable, Not of Differential Processing Speeds of Two Stimulus Dimensions. Perceptual and Motor Skills, 1998, 87, 375-380.	0.6	2
31	Experience with a Computer Word-Entry Method in Processing Chinese Characters by Fluent Typists. Perceptual and Motor Skills, 2008, 106, 703-709.	0.6	2
32	A New Look at Gender Inequality in Chinese: A Study of Chinese Speakers' Perception of Gender-Based Characters. Sex Roles, 2009, 61, 427-433.	1.4	2
33	The effects of numeral classifiers and taxonomic categories on Chinese and English speakers' recall of nouns. Journal of East Asian Linguistics, 2014, 23, 27-42.	0.9	2
34	Visuospatial attention abilities in the action and real time strategy video game players as compared with nonplayers., 2013,,.		1
35	The effect of visuospatial working memory training in elders: Development and application of a brain fitness software. , 2013 , , .		1
36	The effect of multiple processing speed training on age-related cognitive decline. , 2013, , .		0

#	Article	IF	CITATIONS
37	A contrastive study of E-book and paper-book reading behaviors: The case of the JinYong Reader. , 2013, , .		O
38	EFFECT OF ATTENTIONAL LOADS ON STANDING STABILITY (1E2 Human Dynamics & Dynamics & Tability). The Proceedings of the Asian Pacific Conference on Biomechanics Emerging Science and Technology in Biomechanics, 2007, 2007.3, S81.	0.0	0
39	MENTAL CHRONOMETRY WITH SIMPLE LINEAR REGRESSION. Perceptual and Motor Skills, 1997, 85, 499.	0.6	O