Davide Crepaldi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5633247/publications.pdf

Version: 2024-02-01

393982 329751 1,499 46 19 37 citations g-index h-index papers 62 62 62 1162 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Morphological Processing as We Know It: An Analytical Review of Morphological Effects in Visual Word Identification. Frontiers in Psychology, 2012, 3, 232.	1.1	164
2	MultiPic: A standardized set of 750 drawings with norms for six European languages. Quarterly Journal of Experimental Psychology, 2018, 71, 808-816.	0.6	138
3	â€~Fell' primes â€~fall', but does â€~bell' prime â€~ball'? Masked priming with irregularly-inflected of Memory and Language, 2010, 63, 83-99.	primes. Jo	urnal 135
4	Noun–verb dissociation in aphasia: The role of imageability and functional locus of the lesion. Neuropsychologia, 2006, 44, 73-89.	0.7	120
5	A place for nouns and a place for verbs? A critical review of neurocognitive data on grammatical-class effects. Brain and Language, 2011, 116, 33-49.	0.8	120
6	Nouns and verbs in the brain: Grammatical class and task specific effects as revealed by fMRI. Cognitive Neuropsychology, 2008, 25, 528-558.	0.4	87
7	Clustering the lexicon in the brain: a meta-analysis of the neurofunctional evidence on noun and verb processing. Frontiers in Human Neuroscience, 2013, 7, 303.	1.0	73
8	Neuro-anatomical correlates of impaired retrieval of verbs and nouns: Interaction of grammatical class, imageability and actionality. Journal of Neurolinguistics, 2006, 19, 175-194.	0.5	57
9	Space and time in the sighted and blind. Cognition, 2015, 141, 67-72.	1.1	55
10	Morphemes in their place: Evidence for position-specific identification of suffixes. Memory and Cognition, 2010, 38, 312-321.	0.9	51
11	Verb-Noun Double Dissociation in Aphasia: Theoretical and Neuroanatomical Foundations. Cortex, 2006, 42, 875-883.	1.1	46
12	Semantic Transparency in Free Stems: The Effect of Orthography-Semantics Consistency on Word Recognition. Quarterly Journal of Experimental Psychology, 2015, 68, 1571-1583.	0.6	45
13	Seeing stems everywhere: Position-independent identification of stem morphemes Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 510-525.	0.7	39
14	Meaning is in the beholder's eye: Morpho-semantic effects in masked priming. Psychonomic Bulletin and Review, 2013, 20, 534-541.	1.4	36
15	The fruitless effort of growing a fruitless tree: Early morpho-orthographic and morpho-semantic effects in sentence reading Journal of Experimental Psychology: Learning Memory and Cognition, 2015, 41, 1587-1596.	0.7	33
16	Head position and the mental representation of nominal compounds. Mental Lexicon, 2009, 4, 430-454.	0.2	29
17	Orthographic consistency influences morphological processing in reading aloud: Evidence from a crossâ€linguistic study. Developmental Science, 2020, 23, e12952.	1.3	25
18	On nouns, verbs, lexemes, and lemmas: Evidence from the spontaneous speech of seven aphasic patients. Aphasiology, 2011, 25, 71-92.	1.4	24

#	Article	IF	CITATIONS
19	Masked suffix priming and morpheme positional constraints. Quarterly Journal of Experimental Psychology, 2016, 69, 113-128.	0.6	23
20	Lexical-Semantic Variables Affecting Picture and Word Naming in Chinese: A Mixed Logit Model Study in Aphasia. Behavioural Neurology, 2012, 25, 165-184.	1.1	17
21	The psycholinguistic and affective structure of words conveying pain. PLoS ONE, 2018, 13, e0199658.	1.1	17
22	Long-term follow-up of neuropsychological functions in patients with high grade gliomas: can cognitive status predict patient's outcome after surgery?. Acta Neurochirurgica, 2020, 162, 803-812.	0.9	17
23	A general-purpose mechanism of visual feature association in visual word identification and beyond. Current Biology, 2021, 31, 1261-1267.e3.	1.8	15
24	Morphemes as letter chunks: Discovering affixes through visual regularities. Journal of Memory and Language, 2020, 115, 104152.	1.1	14
25	Processing differences across regular and irregular inflections revealed through ERPs Journal of Experimental Psychology: Human Perception and Performance, 2015, 41, 747-760.	0.7	11
26	The nature of semantic priming by subliminal spatial words: Embodied or disembodied?. Journal of Experimental Psychology: General, 2016, 145, 1160-1176.	1.5	11
27	A new test of action verb naming: normative data from 290 Italian adults. Neurological Sciences, 2020, 41, 2811-2817.	0.9	11
28	Augmented Modality Exclusivity Norms for Concrete and Abstract Italian Property Words. Journal of Cognition, 2019, 2, 42.	1.0	10
29	Frequency-based neural discrimination in fast periodic visual stimulation. Cortex, 2022, 148, 193-203.	1.1	10
30	Lexical-semantic variables affecting picture and word naming in Chinese: a mixed logit model study in aphasia. Behavioural Neurology, 2012, 25, 165-84.	1.1	8
31	Morphological processing of printed nouns and verbs: Cross-class priming effects. Journal of Cognitive Psychology, 2014, 26, 433-460.	0.4	7
32	Consistency measures individuate dissociating semantic modulations in priming paradigms: A new look on semantics in the processing of (complex) words. Quarterly Journal of Experimental Psychology, 2020, 73, 1546-1563.	0.6	7
33	For a probabilistic and multidisciplinary approach to the investigation of morphological processing. Cortex, 2019, 116, 1-3.	1.1	6
34	Food in the corner and money in the cashews: Semantic activation of embedded stems in the presence or absence of a morphological structure. Psychonomic Bulletin and Review, 2020, 27, 155-161.	1.4	4
35	Does morphological structure modulate access to embedded word meaning in child readers?. Memory and Cognition, 2021, 49, 1334-1347.	0.9	4
36	Masked Morphological Priming and Sensitivity to the Statistical Structure of Form–to–Meaning Mapping in L2. Journal of Cognition, 2022, 5, 30.	1.0	4

#	Article	IF	CITATIONS
37	Local associations and semantic ties in overt and masked semantic priming. , 2018, , 283-287.		3
38	Form and Function: A Study on the Distribution of the Inflectional Endings in Italian Nouns and Adjectives. Frontiers in Psychology, 2021, 12, 720228.	1.1	3
39	Editorial: The Variable Mind? How Apparently Inconsistent Effects Might Inform Model Building. Frontiers in Psychology, 2016, 7, 185.	1.1	2
40	Letter chunk frequency does not explain morphological masked priming. Psychonomic Bulletin and Review, 2022, 29, 589-599.	1.4	2
41	Brain areas underlying retrieval of nouns and verbs: Grammatical class and task demand effects. Brain and Language, 2007, 103, 156-157.	0.8	1
42	Morpheme Position Coding in Reading Development as Explored With a Letter Search Task. Journal of Cognition, 2021, 4, 16.	1.0	1
43	No fruits without color: Cross-modal priming and EEG reveal different roles for different features across semantic categories. PLoS ONE, 2021, 16, e0234219.	1.1	1
44	Knowledge of Statistics or Statistical Learning? Readers Prioritize the Statistics of their Native Language Over the Learning of Local Regularities. Journal of Cognition, 2022, 5, 18.	1.0	1
45	Effects of Grammatical Class and Morphological Structure in Chinese: A Mixed Logit Model Study on Picture and Word Naming. Procedia, Social and Behavioral Sciences, 2010, 6, 139-140.	0.5	0
46	Cognitive theory development as we know it: specificity, explanatory power, and the brain. Frontiers in Psychology, 2013, 4, 56.	1.1	O