## Phaedra Royle

List of Publications by Year in descending order

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933447 996975 29 251 10 15 citations g-index h-index papers 34 34 34 184 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The temporal dynamics of inflected word recognition: A masked ERP priming study of French verbs. Neuropsychologia, 2012, 50, 3542-3553.	1.6	34
2	Uninflected Structure in Familial Language Impairment: Evidence from French. Folia Phoniatrica Et Logopaedica, 1999, 51, 70-90.	1.1	20
3	ERPs and task effects in the auditory processing of gender agreement and semantics in French. Mental Lexicon, 2013, 8, 216-244.	0.5	16
4	Speech articulation performance of francophone children in the early school years: Norming of theTest de Dépistage Francophone de Phonologie. Clinical Linguistics and Phonetics, 2013, 27, 950-968.	0.9	16
5	The priming of priming: Evidence that the N400 reflects context-dependent post-retrieval word integration in working memory. Neuroscience Letters, 2017, 651, 192-197.	2.1	16
6	Elicitation of the <i>passé composé</i> in French preschoolers with and without specific language impairment. Applied Psycholinguistics, 2008, 29, 341-365.	1.1	14
7	Partitivity, Atomization, and Noun-Drop: A Longitudinal Study of French Child Language. Language Acquisition, 2009, 16, 82-105.	0.9	14
8	The French noun phrase in preschool children with SLI: morphosyntactic and error analyses. Journal of Child Language, 2013, 40, 945-970.	1.2	13
9	Verbing nouns and nouning verbs: Using a balanced design provides ERP evidence against "syntax-first― approaches to sentence processing. PLoS ONE, 2020, 15, e0229169.	2.5	13
10	Growing Random Forests reveals that exposure and proficiency best account for individual variability in L2 (and L1) brain potentials for syntax and semantics. Brain and Language, 2020, 204, 104770.	1.6	13
11	Variable effects of morphology and frequency on inflection patterns in French preschoolers. Mental Lexicon, 2007, 2, 103-125.	0.5	11
12	Sensitivity to Inflectional Morphology in a Non-native Language: Evidence From ERPs. Frontiers in Communication, 2019, 4, .	1.2	11
13	Frequency effects on visual word access in developmental language impairment. Journal of Neurolinguistics, 2002, 15, 11-41.	1.1	9
14	Acquisition of adjectives in Quebec French as revealed by elicitation data. Journal of French Language Studies, 2010, 20, 313-338.	0.1	8
15	Eliciting ERP Components for Morphosyntactic Agreement Mismatches in Perfectly Grammatical Sentences. Frontiers in Psychology, 2019, 10, 1152.	2.1	7
16	Aging and Language: Maintenance of Morphological Representations in Older Adults. Frontiers in Communication, 2019, 4, .	1.2	6
17	L'ellipse du nom en français : le rÃ1e des données de l'acquisition pour la théorie linguistique. Canadian Journal of Linguistics, 2009, 54, 339-366.	0.2	5
18	Auditory Verb Recognition in Developmental Language Impairment. Brain and Language, 2002, 81, 487-500.	1.6	3

#	Article	IF	CITATIONS
19	Verb reading in developmental language impairment. Brain and Language, 2003, 87, 311-322.	1.6	3
20	Is Bigger Better? Corpus and Dictionary Use in the Search for Compounds, Collocations, Derived Forms and Fixed Expressions. Meta, 0, 54, 520-532.	0.3	3
21	The Factors Contributing to Teacher Predictions of Spelling Ability, and the Accuracy of Their Assessments. Language and Literacy: A Canadian Educational E-journal, 2016, 18, 71.	0.3	3
22	L'ellipse du nom en français : le rÃ1e des données de l'acquisition pour la théorie linguistique. Canadian Journal of Linguistics, 2009, 54, 339-366.	0.2	2
23	Palatalization in the Russian Verb System: A Psycholinguistic Study. Journal of Slavic Linguistics, 2016, 24, 337-357.	0.0	2
24	Insensitivity to verb conjugation patterns in French children with SLI. Clinical Linguistics and Phonetics, 2018, 32, 128-147.	0.9	2
25	Definiteness and Maximality in French Language Acquisition, More Adult-Like Than You Would Expect. Frontiers in Communication, 2018, 3, .	1.2	2
26	La conjugaison du verbe en début de scolarisation. TIPA Travaux Interdisciplinaires Sur La Parole Et Le Langage, 2012, , .	0.0	2
27	Can pragmatic inference benefit from topic prominence? ERP evidence from Mandarin Chinese. Journal of Neurolinguistics, 2018, 46, 11-22.	1.1	1
28	What Is a Word? Recognizing Polymorphemic Lexical Items in DLI. Brain and Language, 1999, 68, 254-261.	1.6	0
29	On the inefficiency of negative feedback in Russian morphology L1 acquisition. First Language, 2019, 39, 547-570.	1.2	0