## Bálint Forgács

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3444772/publications.pdf

Version: 2024-02-01

		1478505	1199594	
13	211	6	12	
papers	citations	h-index	g-index	
18	18	18	166	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Neural correlates of combinatorial semantic processing of literal and figurative noun noun compound words. Neurolmage, 2012, 63, 1432-1442.	4.2	106
2	Lateralized processing of novel metaphors: Disentangling figurativeness and novelty. Neuropsychologia, 2014, 56, 101-109.	1.6	38
3	Fourteenâ€monthâ€old infants track the language comprehension of communicative partners. Developmental Science, 2019, 22, e12751.	2.4	22
4	Metaphors are physical and abstract: ERPs to metaphorically modified nouns resemble ERPs to abstract language. Frontiers in Human Neuroscience, 2015, 9, 28.	2.0	20
5	Electrophysiological investigation of infants' understanding of understanding. Developmental Cognitive Neuroscience, 2020, 43, 100783.	4.0	10
6	An Electrophysiological Abstractness Effect for Metaphorical Meaning Making. ENeuro, 2020, 7, ENEURO.0052-20.2020.	1.9	6
7	The newborn brain is sensitive to the communicative function of language. Scientific Reports, 2022, 12, 1220.	3.3	2
8	The Fluffy Metaphors of Climate Science. Synthese Library, 2022, , 447-477.	0.2	2
9	Verbal metacommunication – Why a metaphorical mapping can be relevant?. Magyar Pszichologiai Szemle, 2009, 64, 593-605.	0.2	1
10	What Are You Thinking About Where? Syntactic Ambiguity between Abstract Arguments and Concrete Adjuncts in Hungarian, Modulated by Concreteness. Psychology in Russia: State of the Art, 2019, 12, 67-78.	0.6	1
11	Semantic systems are mentalistically activated for and by social partners. Scientific Reports, 2022, 12, 4866.	3.3	1
12	Metafora hátán lovagol a sátán – avagy miért nem értjÃ⅓k meg a klÃmaváltozás valódi fenyegetâ Argumentum, 0, 17, 581-603.	©sét?.	0
13	A kognitÃν tudomÃ;ny metaforÃ;i és az agy. Magyar Pszichologiai Szemle, 2015, 70, 395-404.	0.2	O