

DuÅ¡ica FilipoviÄ ÄurÄ‘eviÄ

List of Publications by Year in descending order

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Version: 2024-02-01

24
papers

688
citations

1684188
5
h-index

940533
16
g-index

24
all docs

24
docs citations

24
times ranked

429
citing authors

#	ARTICLE	IF	CITATIONS
1	An amorphous model for morphological processing in visual comprehension based on naive discriminative learning.. <i>Psychological Review</i> , 2011, 118, 438-481.	3.8	422
2	The simultaneous effects of inflectional paradigms and classes on lexical recognition: Evidence from Serbian. <i>Journal of Memory and Language</i> , 2009, 60, 50-64.	2.1	103
3	Morphological facilitation for regular and irregular verb formations in native and non-native speakers: Little evidence for two distinct mechanisms. <i>Bilingualism</i> , 2010, 13, 119-135.	1.3	89
4	Information and learning in processing adjective inflection. <i>Cortex</i> , 2019, 116, 209-227.	2.4	21
5	Critic placement in Serbian: Corpus and experimental evidence. <i>Studies in Generative Grammar</i> , 2009, , 59-74.	0.1	21
6	Allomorphic responses in Serbian pseudo-nouns as a result of analogical learning. <i>Acta Linguistica Hungarica: an International Journal of Linguistics</i> , 2011, 58, 65-84.	0.3	5
7	Multidisciplinary investigation links backward-speech trait and working memory through genetic mutation. <i>Scientific Reports</i> , 2016, 6, 20369.	3.3	5
8	Vector based semantic analysis reveals absence of competition among related senses. <i>Psihologija</i> , 2009, 42, 95-106.	0.6	4
9	Simultaneous effects of inflectional paradigms and classes in processing of Serbian verbs. <i>Psihologija</i> , 2018, 51, 259-288.	0.6	4
10	Analyzing data from memory tasks - comparison of ANOVA, logistic regression and mixed logit model. <i>Psihologija</i> , 2018, 51, 469-488.	0.6	3
11	We probably sense sense probabilities. <i>Language, Cognition and Neuroscience</i> , 2023, 38, 471-498.	1.2	2
12	BALANCE OF MEANING PROBABILITIES IN PROCESSING OF SERBIAN HOMONYMY. <i>Primenjena Psihologija</i> , 2019, 12, 283-304.	0.4	2
13	The effect of polysemy on processing of Serbian nouns. <i>Psihologija</i> , 2008, 41, 69-86.	0.6	2
14	The cognitive processing of the allomorphy in Serbian. <i>Psihologija</i> , 2008, 41, 87-101.	0.6	2
15	Bi-alphabetism: A window on phonological processing. <i>Psihologija</i> , 2013, 46, 421-438.	0.6	1
16	On advantage of seeing text and hearing speech. <i>Psihologija</i> , 2011, 44, 61-70.	0.6	1
17	USPEĀNOST REPRODUKCIJE U ZAVISNOSTI OD BROJA ĀŒEULA KOJIMA JE MOGUĀTE ISKUSITI POJAM. <i>Primenjena Psihologija</i> , 2015, 8, 335.	0.4	1
18	Redesigning the exploration of semantic dynamics: SSD account in light of regression design. <i>Quarterly Journal of Experimental Psychology</i> , 2021, , 174702182110483.	1.1	0

#	ARTICLE	IF	CITATIONS
19	The facilitation effect of associative and semantic relatedness in word recognition. Psihologija, 2011, 44, 367-385.	0.6	0
20	ULTRALAB – SLOBODAN SOFTVER ZA IZVOĐENJE PSIHOLOŠKIH EKSPERIMENTA. Primenjena Psihologija, 2021, 14, 9-32.	0.4	0
21	A corrigendum on paper: On advantage of seeing text and hearing speech, published in Psihologija journal Vol. 44 (1), 61-70, DOI:10.2298/PSI1101061Z. Psihologija, 2016, 49, 211-211.	0.6	0
22	The Role of Prosody in Clitic Placement. , 2017, , 171-196.		0
23	PROCENE KONKRETNOSTI REĀCIJI ZAVISE OD STIMULUSNOG KONTEKSTA. Primenjena Psihologija, 2017, 10, 375.	0.4	0
24	Modality-specific sensory norms: a new window into semantic organization. , 2019, , 107-126.		0