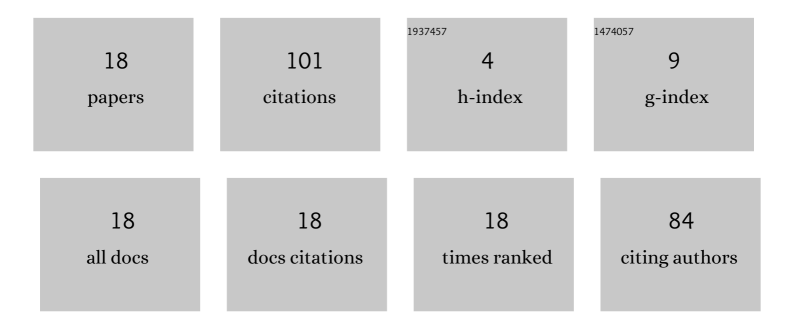
Polina V Panicheva

List of Publications by Year in descending order

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POLINA V PANICHEVA

#	Article	IF	CITATIONS
1	Dark personalities on Facebook: Harmful online behaviors and language. Computers in Human Behavior, 2018, 78, 151-159.	5.1	49
2	Author Clustering with and Without Topical Features. Lecture Notes in Computer Science, 2019, , 348-358.	1.0	7
3	Authorship Attribution in Russian in Real-World Forensics Scenario. Lecture Notes in Computer Science, 2019, , 299-310.	1.0	6
4	Predicting subjective well-being in a high-risk sample of Russian mental health app users. EPJ Data Science, 2022, 11, 21.	1.5	6
5	Semantic Feature Aggregation for Gender Identification in Russian Facebook. Communications in Computer and Information Science, 2018, , 3-15.	0.4	4
6	The Language of Positive Mental Health: Findings From a Sample of Russian Facebook Users. SAGE Open, 2020, 10, 215824402092437.	0.8	4
7	Using Corpus Linguistics Tools to Analyze a Russian-Language Islamic Extremist Forum. Lecture Notes in Computer Science, 2018, , 54-65.	1.0	3
8	Authorship Attribution of Russian Forum Posts with Different Types of N-gram Features. , 2019, , .		3
9	Profiling the Age of Russian Bloggers. Communications in Computer and Information Science, 2018, , 167-177.	0.4	3
10	Semantic Coherence in Schizophrenia in Russian Written Texts. , 2019, , .		3
11	Automatic Word Clustering in Russian Texts. , 2007, , 85-91.		2
12	Statistical Word Sense Disambiguation in Contexts forÂRussian Nouns Denoting Physical Objects. Lecture Notes in Computer Science, 2008, , 153-159.	1.0	2
13	Identifying subjective statements in news titles using a personal sense annotation framework. Journal of the Association for Information Science and Technology, 2013, 64, 1411-1422.	2.6	2
14	Violence Exposure, Posttraumatic Stress, and Subjective Well-Being in a Sample of Russian Adults: A Facebook-Based Study. Journal of Interpersonal Violence, 2020, 35, 1476-1491.	1.3	2
15	A Multi-feature Classifier for Verbal Metaphor Identification in Russian Texts. Communications in Computer and Information Science, 2018, , 23-34.	0.4	2
16	Matching LIWC with Russian Thesauri: An Exploratory Study. Communications in Computer and Information Science, 2020, , 181-195.	0.4	2
17	ldentifying Writers' Background by Comparing Personal Sense Thesauri. Lecture Notes in Computer Science, 2010, , 288-295.	1.0	1
18	Evaluating Distributional Semantic Models with Russian Noun-Adjective Compositions. Communications in Computer and Information Science, 2017, , 236-247.	0.4	0