## Denis V Kosyakov

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2631889/publications.pdf

Version: 2024-02-01

1162367 1058022 21 209 8 14 citations g-index h-index papers 21 21 21 118 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	COVID-19.rf: Information Against Pandemics: Project Goals and Results. Scholarly Research and Information, 2022, 5, 20-43.	0.6	О
2	Lost in affiliation: apatride publications in international databases. Scientometrics, 2022, 127, 3471-3487.	1.6	3
3	Expert, Journal, and Automatic Classification of Full Texts and Annotations of Scientific Articles. Automatic Documentation and Mathematical Linguistics, 2021, 55, 178-189.	0.2	3
4	Review and analysis of publications on scientific mobility: assessment of influence, motivation, and trends. Scientometrics, 2020, 124, 1599-1630.	1.6	20
5	Review Citation Factors. Herald of the Russian Academy of Sciences, 2020, 90, 738-750.	0.2	2
6	National fractional calculations and evaluating organization's science efficiency. Scientific and Technical Libraries, 2020, 1, 15-42.	0.1	5
7	The Scientometrics of Journal "Bibliosphere― analysis of tendencies and future development. Bibliosfera, 2020, , 3-13.	0.0	2
8	Research assessment and evaluation in Russian fundamental science. Procedia Computer Science, 2019, 146, 11-19.	1.2	17
9	Impact of national science policy on academic migration and research productivity in Russia. Procedia Computer Science, 2019, 146, 60-71.	1.2	20
10	Classification of Scientific Texts Based on the Compression of Annotations to Publications. Automatic Documentation and Mathematical Linguistics, 2019, 53, 329-342.	0.2	2
11	The Impact of Errors in the SÑopus Database on the Research Assessment. Scientific and Technical Information Processing, 2019, 46, 204-212.	0.3	20
12	The matrix of tasks, resources and competences for research libraries. Bibliosfera, 2019, , 35-46.	0.0	8
13	Assessment of the Dynamics of Publication Activity in the Field of Natural Language Processing and Deep Learning. Communications in Computer and Information Science, 2019, , 744-753.	0.4	2
14	Science Communication in Mass Media: Case of Siberian Branch of Russian Academy of Sciences Research Institutes. Scientific and Technical Libraries, 2019, , 83-101.	0.1	0
15	Boosting research productivity in top Russian universities: the circumstances of breakthrough. Scientometrics, 2018, 117, 1053-1080.	1.6	46
16	Strategies to improve publication activities of the universities participating in Project 5-100. Scientific and Technical Libraries, 2017, , 5-18.	0.1	21
17	Russia's academic institutes as mirrored by webometrics. Herald of the Russian Academy of Sciences, 2016, 86, 490-499.	0.2	3
18	On the development of a plagiarism detection model based on citation analysis using a bibliographic database. Scientific and Technical Information Processing, 2016, 43, 236-240.	0.3	10

#	Article	IF	CITATIONS
19	Scientometric research in Russia: impact of science policy changes. Scientometrics, 2016, 107, 287-303.	1.6	14
20	Alternative webometrics: Study of the traffic of the websites of scientific organizations. Scientific and Technical Information Processing, 2015, 42, 274-289.	0.3	7
21	RuCRIS: A Pilot CERIF based System to Aggregate Heterogeneous Data of Russian Research Projects. Procedia Computer Science, 2014, 33, 163-167.	1.2	4