## Valentina Tsvetkova

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2586879/publications.pdf

Version: 2024-02-01

21 papers 84 citations

1478505 6 h-index 9 g-index

21 all docs

docs citations

21

times ranked

21

37 citing authors

#	Article	IF	CITATIONS
1	Information management in information science. Scientific and Technical Information Processing, 2015, 42, 73-77.	0.6	10
2	Bibliometrics and modern scientific libraries. Scientific and Technical Libraries, 2018, , 51-62.	0.4	10
3	Library and information scientific journals in the citation indices. Scientific and Technical Libraries, 2019, , 37-48.	0.4	10
4	Bibliometric Analysis of Soil Science as a Scientific Area. Eurasian Soil Science, 2020, 53, 838-844.	1.6	8
5	Russia in the Global Array of Scientific Publications. Herald of the Russian Academy of Sciences, 2019, 89, 370-378.	0.6	7
6	Development of Bibliometrics as a Scientific Field. Scientific and Technical Information Processing, 2020, 47, 158-163.	0.6	7
7	The paradoxes of bibliometric tools. Scientific and Technical Libraries, 2018, , 3-19.	0.4	7
8	The New Challenges in the LibraryInformation Space: Contemporary Staff is the Responsibility of Library Itself. Library and Information Science, 2017, 66, 587-591.	0.5	6
9	Scientific Book Publishing in Russia: Crisis or Paradigm Shift?. Library and Information Science, 2018, 67, 127-136.	0.5	5
10	Development of Research Topics Based on the Terminological Approach (for Example, Immunology and) Tj ETQc 2021, 48, 139-145.	0 0 0 rgB1 0.6	/Overlock 10 4
10			
	2021, 48, 139-145.  Collection development at scientific libraries: New challenges. Scientific and Technical Libraries, 2017,	0.6	4
11	2021, 48, 139-145.  Collection development at scientific libraries: New challenges. Scientific and Technical Libraries, 2017, , 12-19.  Representation of Papers of Russian Authors in the Global Array of Scientific Publications in the Web of Science Core Collection (2010–2017). Scientific and Technical Information Processing, 2019, 46,	0.6	3
11 12	2021, 48, 139-145.  Collection development at scientific libraries: New challenges. Scientific and Technical Libraries, 2017, , 12-19.  Representation of Papers of Russian Authors in the Global Array of Scientific Publications in the Web of Science Core Collection (2010–2017). Scientific and Technical Information Processing, 2019, 46, 143-147.  Using the subject ontology of the unified digital space of scientific knowledge in scientometric tasks.	0.6	3
11 12 13	2021, 48, 139-145.  Collection development at scientific libraries: New challenges. Scientific and Technical Libraries, 2017, ,12-19.  Representation of Papers of Russian Authors in the Global Array of Scientific Publications in the Web of Science Core Collection (2010–2017). Scientific and Technical Information Processing, 2019, 46, 143-147.  Using the subject ontology of the unified digital space of scientific knowledge in scientometric tasks. ,2021, ,.  The distribution of scientific periodicals: State-of-the-art and development prospects. Scientific and	0.6	2
11 12 13	2021, 48, 139-145.  Collection development at scientific libraries: New challenges. Scientific and Technical Libraries, 2017, ,12-19.  Representation of Papers of Russian Authors in the Global Array of Scientific Publications in the Web of Science Core Collection (2010–2017). Scientific and Technical Information Processing, 2019, 46, 143-147.  Using the subject ontology of the unified digital space of scientific knowledge in scientometric tasks. ,2021, ,.  The distribution of scientific periodicals: State-of-the-art and development prospects. Scientific and Technical Information Processing, 2015, 42, 144-149.  Some issues of long-term storage of electronic documents. Scientific and Technical Information	0.6 0.4 0.6	<ul><li>4</li><li>3</li><li>2</li><li>1</li></ul>
11 12 13 14	Collection development at scientific libraries: New challenges. Scientific and Technical Libraries, 2017, ,12-19.  Representation of Papers of Russian Authors in the Global Array of Scientific Publications in the Web of Science Core Collection (2010–2017). Scientific and Technical Information Processing, 2019, 46, 143-147.  Using the subject ontology of the unified digital space of scientific knowledge in scientometric tasks. ,2021, ,.  The distribution of scientific periodicals: State-of-the-art and development prospects. Scientific and Technical Information Processing, 2015, 42, 144-149.  Some issues of long-term storage of electronic documents. Scientific and Technical Information Processing, 2016, 43, 268-274.  Properties of the formation of electronic libraries. Scientific and Technical Information Processing,	0.6 0.4 0.6	4 3 2 2 1

## VALENTINA TSVETKOVA

#	Article	IF	CITATIONS
19	Influence of the quality of the bibliographic description on bibliometric scores. Bibliosfera, 2021, , 59-64.	0.3	O
20	Andrey Ilyich Zemskov is 80 years!. Scientific and Technical Libraries, 2019, , 130-131.	0.4	0
21	Bibliometrical research in ecological. Scientific and Technical Libraries, 2020, , 104-108.	0.4	O