

# Vladyslav Ye Velychko

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2275624/publications.pdf>

Version: 2024-02-01

18

papers

33

citations

2682572

2

h-index

2272923

4

g-index

18

all docs

18

docs citations

18

times ranked

13

citing authors

#	ARTICLE	IF	CITATIONS
1	Developing and using open electronic educational resources in educational activities. Journal of Physics: Conference Series, 2021, 1840, 012063.	0.4	11
2	THE ROLE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN THE PROFESSIONAL TRAINING OF SOCIAL EDUCATORS FOR WORK WITH REFUGEES IN GERMANY. Open Educational E-environment of Modern University, 2021, , 49-61.	0.2	1
3	Modelling of pedagogical technologies on the basis of activity approach. SHS Web of Conferences, 2021, 104, 03015.	0.2	3
4	Organization of Educational Activities on Microlearning Technology During the COVID-19 Pandemic. Tehnologii Elektronnogo Naviseniya, 2020, 4, 67-75.	0.1	1
5	EFFECTIVENESS OF APPLICATION OF FREE SOFTWARE IN PREPARATION OF FUTURE TEACHERS OF MATHEMATICS, PHYSICS AND INFORMATICS AS A PEDAGOGICAL PROBLEM. Cherkasy University Bulletin Pedagogical Sciences, 2020, , 257-263.	0.1	0
6	USE OF COMPUTER ALGEBRA SYSTEM MAXIMA IN THE PROCESS OF TEACHING FUTURE MATHEMATICS TEACHERS. Informacii Tehnologii Zasobi Naviseniya, 2019, 69, 112.	0.4	4
7	Open Access to ICT and Electronic Educational Resources as a Guarantee of Sustainable Development of Society., 0, , .	1	
8	Conceptual Bases of Use of Free Software in the Professional Training of Pre-Service Teacher of Mathematics, Physics and Computer Science. , 0, 51, 123-135.	0.2	0
9	THE ROLE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN THE PROFESSIONAL TRAINING OF SOCIAL EDUCATORS FOR WORK WITH REFUGEES IN GERMANY. Open Educational E-environment of Modern University, 2021, , 49-61.	0.2	1
10	Modelling of pedagogical technologies on the basis of activity approach. SHS Web of Conferences, 2021, 104, 03015.	0.2	3
11	Organization of Educational Activities on Microlearning Technology During the COVID-19 Pandemic. Tehnologii Elektronnogo Naviseniya, 2020, 4, 67-75.	0.1	1
12	EFFECTIVENESS OF APPLICATION OF FREE SOFTWARE IN PREPARATION OF FUTURE TEACHERS OF MATHEMATICS, PHYSICS AND INFORMATICS AS A PEDAGOGICAL PROBLEM. Cherkasy University Bulletin Pedagogical Sciences, 2020, , 257-263.	0.1	0
13	USE OF COMPUTER ALGEBRA SYSTEM MAXIMA IN THE PROCESS OF TEACHING FUTURE MATHEMATICS TEACHERS. Informacii Tehnologii Zasobi Naviseniya, 2019, 69, 112.	0.4	4
14	Open Access to ICT and Electronic Educational Resources as a Guarantee of Sustainable Development of Society., 0, , .	1	
15	Conceptual Bases of Use of Free Software in the Professional Training of Pre-Service Teacher of Mathematics, Physics and Computer Science. , 0, 51, 123-135.	0.2	0
16	THE ROLE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN THE PROFESSIONAL TRAINING OF SOCIAL EDUCATORS FOR WORK WITH REFUGEES IN GERMANY. Open Educational E-environment of Modern University, 2021, , 49-61.	0.2	1
17	Modelling of pedagogical technologies on the basis of activity approach. SHS Web of Conferences, 2021, 104, 03015.	0.2	3
18	Organization of Educational Activities on Microlearning Technology During the COVID-19 Pandemic. Tehnologii Elektronnogo Naviseniya, 2020, 4, 67-75.	0.1	1