Lucia RumanovÃ;

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5204929/publications.pdf

Version: 2024-02-01

2258059 1872680 14 38 3 6 citations h-index g-index papers 14 14 14 31 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Blueprint as a Motivating Factor for the Development of Spatial Ability in Teaching of Mathematics: An Action Research Study. TEM Journal, 2021, , 732-742.	0.7	1
2	Námety k vyuÄøvaniu geometrie v sekundárnom vzdelávanÃ-s akcentom na riadené bádanie. Acta Mathematica Nitriensia, 2021, 7, 1-7.	0.1	0
3	Numerical Calculation of Area of Elliptical Segments. Mathematics, 2020, 8, 1411.	2.2	0
4	Effects ofâ€humic acid diet onâ€the serum biochemistry and oxidative status markers inâ€pheasants. Veterinarni Medicina, 2020, 65, 258-268.	0.6	4
5	The Impact of Formative Assessment on Results of Secondary School Pupils in Mathematics: One Case of Schools in Slovakia. TEM Journal, 2020, , 1200-1207.	0.7	1
6	Bádateľská aktivita vo vyuÄovanÃ-geometrie na základnej Å¡kole a postrehy uÄiteľov k danej aktivite. Ac Mathematica Nitriensia, 2020, 6, 18-23.	cta _{O.1}	1
7	Students' Ability to Solve Geometry Problems with Emphasis on Interdisciplinary Relations. TEM Journal, 2020, , 1755-1759.	0.7	0
8	View of Teaching the Mathematics of Production Possibilities Curve. , 2017, , .		2
9	Education of goniometric functions with MATLAB software. , 2016, , .		1
10	Spatial Imagination Development through Planar Section of Cube Buildings in Educational Process. Procedia, Social and Behavioral Sciences, 2015, 191, 2146-2151.	0.5	4
11	Didactical Phenomena of Unusual Geometry Tasks in Teachingof Stereometry. Procedia, Social and Behavioral Sciences, 2015, 186, 354-358.	0.5	0
12	Some Spatial Competences and Formalism in Solutions of Stereometrical Tasks. Procedia, Social and Behavioral Sciences, 2015, 197, 2320-2324.	0.5	1
13	Support of Pupil's Creative Thinking in Mathematical Education. Procedia, Social and Behavioral Sciences, 2014, 116, 1715-1719.	0.5	23
14	Note on Archimedes' quadrature of the parabola. International Journal of Mathematical Education in Science and Technology, 0, , 1-12.	1.4	0