

Nikolay N Zinchuk

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7028615/publications.pdf>

Version: 2024-02-01

28
papers

223
citations

1684188

5
h-index

1199594

12
g-index

28
all docs

28
docs citations

28
times ranked

322
citing authors

#	ARTICLE	IF	CITATIONS
1	Optical and catalytic properties of Ag ₂ S nanoparticles. Journal of Molecular Catalysis A, 2004, 221, 209-221.	4.8	117
2	Paleoproterozoic accretion in the Northeast Siberian craton: Isotopic dating of the Anabar collision system. Stratigraphy and Geological Correlation, 2006, 14, 581-601.	0.8	44
3	Diamond potential estimation based on kimberlite major element chemistry. Journal of Geochemical Exploration, 2002, 76, 93-112.	3.2	28
4	The age of predictable primary diamond sources in the northeastern Siberian Platform. Doklady Earth Sciences, 2015, 465, 1297-1301.	0.7	13
5	Distribution of placer diamonds related to Precambrian sources. Geology of Ore Deposits, 2009, 51, 675-683.	0.7	6
6	Title is missing!. Theoretical and Experimental Chemistry, 2003, 39, 9-14.	0.8	4
7	Complex (nonstandard) six-layer polytypes of lizardite revealed from oblique-texture electron diffraction patterns. Crystallography Reports, 2004, 49, 975-981.	0.6	3
8	Comparative analysis of clay mineral evolution under the conditions of humid and arid lithogenesis. Russian Geology and Geophysics, 2008, 49, 727-737.	0.7	3
9	Weathering alteration of tuffs and tuffogenic rocks in Yakutia. International Geology Review, 1983, 25, 1425-1435.	2.1	1
10	Mineralogy of diamonds from the Ozernaya pipe, Ottorzhenets body, Pervomaiskaya and Novogodnyaya veins, Yakutia. Geology of Ore Deposits, 2007, 49, 308-317.	0.7	1
11	ӨсеД,Д ^{1/2} Д _μ Ñ€°Д»Ñ‹ Ñ,ÑД†Д _μ Д»Д ^{3/4} Д ¹ Ñ,,Ñ€°Д°Ñ†Д,Д,Д· Д,Д-Д ^{1/4} Д _μ Д ^{1/2} Ñ‘Д ^{1/2} Д ^{1/2} Ñ‹Ñ... Д°Д,Д ^{1/4} Д±Д _μ Ñ€°Д»Д ¹ Ñ,Д ^{3/4} Д ² Д;Д ^{3/4} Д»		
12	Д”Д ^{3/4} Д°Д _μ Д ^{1/4} Д±Ñ€°Д,Д ¹ ÑД°Д,Д _μ Д,ÑÑ,Д ^{3/4} Ñ†Д ^{1/2} Д,Д°Д, Д°Д»Д ^{1/4} Д°Д·Д ^{3/4} Д ² Ñ€°Д ^{3/4} ÑÑÑ·Д;Д _μ Д ¹ Ñ,,Д°Д ^{1/2} Д _μ Ñ€°Д,Д ^{1/4} Д·Д ^{3/4} Ñ, , 2021, ,		
13	Д“Д _μ Д ^{3/4} Д»Д ^{3/4} Д ³ Ñ†Д _μ ÑД°Д,Д _μ Д,ÑÑД»Д _μ Д ^{3/4} Д ² Д°Д ^{1/2} Д,Ñ·Д;Ñ€°Д, Д;Д ^{3/4} Д,ÑД°Д°Ñ... Д°Д»Д ^{1/4} Д°Д·Д ^{1/2} Ñ‹Ñ.Д ^{1/4} Д _μ ÑÑ,Д ^{3/4} Ñ€°Д		
14	Comparative characteristics of chlorite from kimberlites of the Mir pipe and country rocks. International Geology Review, 1978, 20, 428-434.	2.1	0
15	Mineral composition of kelyphytic rims on garnets from kimberlites. International Geology Review, 1982, 24, 354-358.	2.1	0
16	EFFECTS OF ANALOG-TO-DIGITAL CONVERSION ON REPRESENTATIVE PROPERTIES OF SPACE PHOTOGRAPHS. Mapping Sciences and Remote Sensing, 2000, 37, 144-150.	0.0	0
17	ДžД;ДžД’Д·ДДДžД;Д€Д’ Д~Д—ДžД\$Д·ДД’Д’ Д’Д·ДД’Д’Д\$ДД«Д¥ ДсеД’ДД·ДДД·ДžД’ ДšД’ДсеД’Д·ДД·Д’Д€ДžД’ . , 2021, ,0		
18	Дž Д—ДД\$Д·ДД’Д’ ДД;Д;ДžД Д’ДД Д’Д™ Д“Д·Д’ДД’Д;Д€Д«Д¥ ДсеД’ДД·ДДД·ДžД’ Д’ДД’ ДД·ДсеДД—ДžД’ДžД’Д;Д;ДžД’Д«Д¥		

#	ARTICLE	IF	CITATIONS
19	Conjugation of chemical compositions of rocks and accessory minerals in kimberlites. Zapiski Rossiiskogo Mineralogicheskogo Obshchestva, 2019, 148, 14-29.	0.1	0
20	Specific features of clay minerals in ancient crusts of weathering of various rocks in diamondiferous regions. , 2019, , 13-20.	0.1	0
21	Specific features of diamonds from ancient sedimentary thick layers on territories of crystalline rock masses influence. , 2019, , 22-29.	0.1	0
22	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0
23	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0
24	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0
25	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0
26	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0
27	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0
28	Typomorphic features of diamonds from ancient sedimentary thick layers of platformsâ€™ central parts. , 2020, , 13-19.	0.1	0