

Alina Nitsenko

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/838856/publications.pdf>

Version: 2024-02-01

16

papers

33

citations

2258059

3

h-index

2053705

5

g-index

17

all docs

17

docs citations

17

times ranked

23

citing authors

#	ARTICLE	IF	CITATIONS
1	Melt–Vapor Phase Diagram of the Te–S System. Russian Journal of Physical Chemistry A, 2018, 92, 407-410.	0.6	8
2	Melt–gas phase equilibria and state diagrams of the selenium–tellurium system. Russian Journal of Physical Chemistry A, 2017, 91, 800-804.	0.6	6
3	Study of physical and chemical properties of tellurium-containing middlings. Kompleksnoe Ispol'zovanie Mineral'nogo Syr'a/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2020, 4, 49-56.	0.2	4
4	Fabrication of Binary Niobium Alloys with Low-Melting Metals by the Deposition of Nanoparticles. Russian Journal of Non-Ferrous Metals, 2019, 60, 639-645.	0.6	3
5	Decomposition of a Synthetic Copper Sulfoarsenide. Inorganic Materials, 2018, 54, 621-626.	0.8	2
6	Synthesis of Intermetallic Phases in the Nb–Cd and Mo–Cd Systems by Ion-Plasma Sputtering and Atomic Layer Deposition of Metals in Vacuum. Inorganic Materials, 2020, 56, 28-34.	0.8	2
7	Thermodynamics of formation and evaporation of lead-tin alloys. Kompleksnoe Ispol'zovanie Mineral'nogo Syr'a/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2021, 316, 82-90.	0.2	2
8	ДДД—ДœД•ДДД«Д™ ДДДД•ДшД¢ ДЎДД~ ДДДДœД~ДДДД'ДДД~ Д;ДЎД•ДД'Д•ДД~ДžД'Д~Д; ДшД”ДœД~Д•ДøД•Д;Д•ДДДД”Д~ Shikisattardy Keshendi Paidalanu, 2018, 307, 98-104.	0.2	0
9	Recovery of Zinc from the Concentrate of Domestic Waste Processing by Vacuum Distillation. Metals, 2022, 12, 703.	2.3	2
10	Thermodynamics of Formation and Vaporization of Tin–Zinc Solutions. Russian Journal of Inorganic Chemistry, 2021, 66, 1722-1729.	1.3	1
11	Distillation Recovery of Tellurium from Copper Telluride in Oxide Forms. Russian Journal of Non-Ferrous Metals, 2022, 63, 284-291.	0.6	1
12	Using equations of nonisothermal kinetics for determining the course region of thermal decomposition of copper arsenide. Russian Journal of Non-Ferrous Metals, 2011, 52, 406-409.	0.6	0
13	Vacuum-thermal demercuration of waste coal sorbents of gold mining enterprises. Tsvetnye Metally, 2016, , 45-51.	0.2	0
14	ДЎДДžД'Д•Д•ДœДД¢Д~ДшДДžД;Д¢Д~ДЎД•ДД•ДДД'ДžД¢ДшД~ ДД~Д—ДшДДшДДшД•Д;Д¢Д'Д•ДДД«Д¥ Д~Д•Д~ДøД•ДД~Д¢ДžД'Д~Д~Д~ Shikisattardy Keshendi Paidalanu, 2018, 307, 77-86.	0.2	0
15	CONCENTRATION LIMITS OF NIOBIUM AND CADMIUM ALLOYS EXISTENCE, FORMED BY ULTRAFINE PARTICLES. Kompleksnoe Ispol'zovanie Mineral'nogo Syr'a/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2019, 1, 30-35.	0.2	0
16	Evaporation thermodynamics and sublimation of aluminum telluride. Kompleksnoe Ispol'zovanie Mineral'nogo Syr'a/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2022, 321, 87-92.	0.2	0