Alina N Zagorodnyaya

List of Publications by Year in descending order

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Version: 2024-02-01

18	226	1307594 7 h-index	11
papers	citations		g-index
18	18	18	166
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Behavior of lead and selenium during leaching of slurry by solution of trylon B at sulfuric acid workshop of Balkhsh copper production plant. Chemical Engineering, 2021, 22, 21-29.	0.2	О
2	Obtaining selenium concentrate from the slime of the sulfuric acid workshop of the Balkhash copper plant and extracting selenium from it into solution. Kompleksnoe Ispolʹzovanie Mineralʹnogo Syrʹâ/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2020, 4, 11-24.	0.2	0
3	Purification of Crude Ammonium Perrhenate from Potassium by Recrystallization, Sorption, and Membrane Electrodialysis. Theoretical Foundations of Chemical Engineering, 2019, 53, 841-847.	0.7	6
4	The Behavior of Some Elements Found in Ammonium Perrhenate in the Solvent Extraction Technology of Its Production. Theoretical Foundations of Chemical Engineering, 2019, 53, 680-687.	0.7	0
5	Slime preparation of sulphuric product workshop of Balkhash copper smeltery for study of material constitution of selenium. Chemical Engineering, 2019, 20, 462-468.	0.2	O
6	A SLURRY EMISSION OFF A PULP APPEARED AFTER METALLURGIC GASES WASH OF BALKHASH COPPER SMELTING PLANT BY SPINNING. Kompleksnoe Ispolʹzovanie Mineralʹnogo Syrʹâ/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2019, 2, 5-13.	0.2	0
7	Multi-Stage Recrystallization of Crude Ammonium Perrhenate. Theoretical Foundations of Chemical Engineering, 2018, 52, 717-724.	0.7	1
8	Đ¢Đ•Đ¥ĐОЛОГĐ~Đ~ĐŸĐžĐ›Đ£Đ§Đ•ĐĐ~Đ~ĐŸĐ•ĐĐĐĐ•ĐĐĐΦ¢Đ•ĐĐœĐœĐžĐĐ~Đ-, ĐĐ•ĐĐ~ЕВОЙ ĐšĐ~Đ¡Đ	›ĐžĐ¢Đ«	Đ~đĐ~Đ—ĐžĐ
9	Đ"Đ>ĐĐœ Đ¡Đ•ĐĐОКĐ"Đ¡Đ>ĐžĐ¢ĐĐžĐ"Đž Đ¦Đ•Đ¥Đ•Đ'ĐĐ>Đ¥ĐĐ"Đ¡ĐšĐžĐ"Đž ĐœĐ•Đ"Đ•ĐŸĐ>ĐРЬĐĐ; Shikisattardy Keshendi Paidalanu, 2018, 307, 46-55.	žĐ"Đž Đ– 0.2	-ĐĐၙ'ОДĐ∘î
10	Purification of Ammonium Perrhenate Solutions from Potassium by Ion Exchange. Mineral Processing and Extractive Metallurgy Review, 2017, 38, 284-291.	5.0	4
11	Desorption of rhenium from weakly basic anion exchangers. Theoretical Foundations of Chemical Engineering, 2016, 50, 872-877.	0.7	0
12	Regularities of Rhenium and Uranium Sorption from Mixed Solutions with Weakly Basic Anion Exchange Resin. Mineral Processing and Extractive Metallurgy Review, 2015, 36, 391-398.	5.0	9
13	Technology of phosphorus slag processing for preparation of precipitated silica. Theoretical Foundations of Chemical Engineering, 2013, 47, 428-434.	0.7	21
14	Sorption of rhenium and uranium by strong base anion exchange resin from solutions with different anion compositions. Hydrometallurgy, 2013, 131-132, 127-132.	4.3	43
15	Review of technologies for rhenium recovery from mineral raw materials in Kazakhstan. Hydrometallurgy, 2011, 109, 1-8.	4.3	71
16	The characterisation and origins of interphase substances (cruds) in the rhenium solvent extraction circuit of a copper smelter. Hydrometallurgy, 2010, 104, 308-312.	4.3	18
17	Rhenium recovery from ammonia solutions. Hydrometallurgy, 2002, 65, 69-76.	4.3	22
18	Hydrometallurgy in rare metal production technology in Kazakhstan. Hydrometallurgy, 2002, 63, 55-63.	4.3	29