

# Rinat Đbdulvaliyev

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/836312/publications.pdf>

Version: 2024-02-01

17

papers

226

citations

1937685

4

h-index

1372567

10

g-index

17

all docs

17

docs citations

17

times ranked

234

citing authors

#	ARTICLE	IF	CITATIONS
1	Processing of Low-Quality Gibbsite-Kaolinite Bauxites. Metals, 2022, 12, 1030.	2.3	2
2	Modification of the phase composition of low-grade gibbsite-kaolinite bauxites. Kompleksnoe Ispol'zovanie Mineral'nogo Syr'i/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2021, 317, 94-102.	0.2	3
3	Change in the phase composition of low-quality bauxites as a result of chemical activation. , 2021,,.		0
4	INTEGRATED PROCESSING OF TAILINGS OF CHROMIUM-CONTAINING ORES. , 2019,,.		0
5	Hydrochemical technology for processing the ferrous fraction of bauxites. Obogashchenie Rud, 2019, , 44-49.	0.2	1
6	Overview On Extraction and Separation of Rare Earth Elements from Red Mud: Focus on Scandium. Mineral Processing and Extractive Metallurgy Review, 2018, 39, 145-151.	5.0	112
7	THE MODIFIED RED MUD REDUCTION SMELTING. Kompleksnoe Ispol'zovanie Mineral'nogo Syr'i/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu, 2018, 306, 15-20.	0.2	1
8	Д'Д•Д—ДžД¢Д¥ДžД”ДДД—ДўД•ДД•ДДД'ДžД¢ДšД•Д—Д•Д•Д—Д~Д;Д¢Д«Д¥ ДўД•Д;ДšДžД’ДўДД'Д>ДžД”ДДД;ДшДžД“ДžДД>Д@ДœД		
9	ДšДžДœДўД•Д•ДшД;ДДД—ДўД•ДД•ДДД'ДžД¢ДшД•ДœДžД”Д~ДД~Д   Д~ДДžД'ДДДДžД“Дž ДшДДД;ДшДžД“Дž Д•Д•ДДœД• , 2018, ,.		
10	Д“Д~Д”ДДžД¥Д~ДœД~ДшД•Д;ДшДД—ДўД•ДД•ДДД'ДžД¢ДшД•Д—Д•Д•Д—Д~Д;Д¢Д«Д¥ ДўД•Д;ДшДžД’ДžД‘ДžД“ДД @Д•ДшДД—Д‘ДžДшД		
11	CHALLENGES OF TECHNICAL SCIENCES IN KAZAKHSTAN. , 2018,,.		0
12	THE STUDY OF THE POSSIBILITY OF OBTAINING CHROMITE CONTAINING CONCENTRATE FROM TAILINGS. , 2018,,.		0
13	Concentration of chromite-containing slimes. Obogashchenie Rud, 2017,, 15-19.	0.2	3
14	Recovery of vanadium and gallium from solid waste by-products of Bayer process. Minerals Engineering, 2015, 74, 91-98.	4.3	39
15	Gallium and vanadium extraction from red mud of Turkish alumina refinery plant: Hydrogarnet process. Hydrometallurgy, 2015, 157, 72-77.	4.3	40
16	A combination technology for high-silica raw material treatment by means of fluoride method. Obogashchenie Rud, 2015, , 54-59.	0.2	2
17	Kinetic study of gallium electrochemical reduction in alkaline solution. Hydrometallurgy, 2013, 140, 95-101.	4.3	23