

МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РЕСПУБЛИКИ КАЗАХСТАН
 НАО «КАРАГАНДИНСКИЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ ИМЕНИ АБЫЛКАСА САГИНОВА»

Список научных трудов, опубликованных в международных рецензируемых научных журналах

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№ п/п	Название публикации	Тип публикации и (статья, обзор и т.д.)	Наименование журнала, год публикации (согласно базам данных), DOI	Импакт-фактор журнала, квартал и область науки* по данным Journal Citation Reports за год публикации	Индекс в базе данных Web of Science Core Collection	CiteScore журнала, процитированность и область науки* по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонденции)
1.	Probabilistic analysis application to substantiate support parameters in seismically active and fractured rock masses	Статья	Mining of Mineral Deposits ISSN 2415-3435 2025, Volume 19(3), pp. 66-75. https://doi.org/10.33271/mining19.03.066	JIF 2024 – 2,9; Q1 Engineering – (ESCI)	Emerging Sources Citation Index (ESCI)	CiteScore 2024: 6.3; Percentile: 75% Earth and Planetary Sciences Geotechnical Engineering and Geology	Mussin, A., Imashev, A., Malyev, A., Khussan, B., Abdrashev, R.	автор для корреспонденции
2.	Numerical Assessment of Inter-Pillar Stability in Inclined Ore Bodies for	Статья	Civil Engineering Journal ISSN: 2676-6957 2025, Vol.11 No.9, pp.3653-3673.	JIF 2024 – 4,9; Q1	Emerging Sources Citation Index	CiteScore 2024: 6,5; Percentile: 78% Earth and	Mussin, A., Imashev, A., Yeskenova, G., Malyev, A.,	автор для корреспонденции

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3.	Using Geoinformation Technologies for Evaluation and Resilience Forecast of Open Pit Walls	Статья	Journal of Human, Earth, and Future ISSN: 2785-2997 2025, Vol. 6 No. 3, pp. 571-584. https://doi.org/10.28991/HEF-2025-06-03-06	-	-	Planetary Sciences, Geotechnical Engineering and Engineering Geology	Suimbayeva, A., Zhunusbekova, G., Shaik, N.	соавтор
4.	Numerical study of geomехanical and filtration parameters in the near-face zone of a coal seam during hydraulic extrusion	Статья	IOP Conf. Series: Earth and Environmental Science ISSN: 1755-1307 2025, Volume 1491, 012057. https://doi.org/10.1088/1755-1315/1491/1/012057	-	-	CiteScore 2024: 1,3; Percentile: 35% Earth and Planetary Sciences, General Earth and Planetary Sciences	Oleksandr Kravovskiy, Viktoriya Krukovska, Oleksii Yanzhula, Askar Imashev	соавтор
5.	Investigating an Enhanced Contour Blasting Technique Considering Rock Mass Structural Properties	Статья	Applied Sciences ISSN: 2076-3417 2024, Volume 14(23), 11461. https://doi.org/10.3390/apr142311461	JIF 2024 – 2,5; Q2	Science Citation Index Expanded (SCIE)	CiteScore 2024: 5,5; Percentile: 79% Engineering, General Engineering	Askar Imashev, Aibek Mussin, Amoussou Coffi Adoko	первый автор
6.	Numerical Modeling the Rock Mass Stress-Strain State Near Vertical Excavations in Combined Mining	Статья	Civil Engineering Journal ISSN: 2676-6957 2024, Vol. 10, No. 09, pp. 2919-2934 http://dx.doi.org/10.28991/CJ-2024-010-09-010	JIF 2024 – 4,9; Q1	Emerging Sources (ESCI)	CiteScore 2024: 6,5; Percentile: 78% Earth and Planetary Sciences,	Zeitnova Sh., Imashev A., Bakhybayeva N., Malyev A., Mussin A., Yeskenova G.	автор для корреспонденции

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7.	Predictive assessment of ore dilution in mining thin steeply dipping deposits by a system of sublevel drifts	Статья	Journal of Mining Institute ISSN 2411-3336 2024, Vol.266, pp.283-294	JIF 2024 – 2,9; Q1 Mining and Mineral Processing – (ESCI)	Emerging Sources Citation Index (ESCI)	Geotechnical Engineering and Engineering Geology CiteScore 2024: 8,8; Percentile: 88% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	<u>Askar Imashev</u> , Aigerim Suimbayeva, Aibek Mussin	первый автор
8.	Assessing stability of mine workings driven in stratified rock mass	Статья	Mining of Mineral Deposits. ISSN 2415-3435 2024, Vol.18(1), pp. 82–88 https://doi.org/10.33271/mining18.01.082	JIF 2024 – 2,9; Q1 Mining and Mineral Processing – (ESCI)	Emerging Sources Citation Index (ESCI)	CiteScore 2024: 6,3; Percentile: 75% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	<u>Imashev A.</u> , Suimbayeva A., Zhunusbekova G., Adoko A.C., Issakov B.	первый автор
9.	Assessment of the stability of the underworked sides and ledges of the quarry to determine the area of possible location of the shaft	Статья	Kompleksnoe Ispolzovanie Mineralnogo Syra», ISSN 2224-5243 2023, Vol. 2 (325), pp.72-79. DOI: 10.31643/2023/6445.20	JIF 2023 – 0,8; Q4 Mining and Mineral Processing – (ESCI)	Emerging Sources Citation Index (ESCI)	-	<u>Zeitnova Sh.</u> , <u>Imashev A.</u> , Suimbayeva A., Alzhanov R.H., Makhmudov D.R.	соавтор

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13.	A Feasibility Study on The Implementation of Neural Network Classifiers for Open Slope Design	Статья	Geotechnical and Geological Engineering ISSN 0960-3182 2022, Vol.40 (2), pp. 677-696. https://doi.org/10.1007/s10706-021-01915-8	JIF 2022 – 1,7; Engineering – (ESCI)	Emerging Sources Citation Index (ESCI)	CiteScore 2022: 3,4; Percentile: 60% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	Adoko A.C., Saadari F., Mireku-Gyimah D., <u>Imashev A.Zh.</u>	соавтор
14.	Current State of the Problem of Mining Induced Seismicity and Prospect of Using Seismic Monitoring Systems	Статья	News of the National Academy of Sciences of the Republic of Kazakhstan». Series of Geology and Technical Sciences ISSN 2224-5278 2022, Volume 2 (452), Number 448, pp. 161-171 DOI:10.32014/2022.2518-170X.167	Geoscience – (ESCI)	Emerging Sources Citation Index (ESCI)	CiteScore 2022: 1,8; Percentile: 40% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	Sapinov, G., <u>Imashev A.,</u> Mukhamedyarov a, Z.	соавтор
15.	Improving the quality of blasting indicators by studying the natural stress field and the impact of the blast force on the rock mass	Статья	News of the National Academy of Sciences of the Republic of Kazakhstan». Series of Geology and Technical Sciences ISSN 2224-5278 2021, Volume 4, Number 448, pp. 30-35. DOI: 10.32014/2021.2518-170X.78	Geoscience – (ESCI)	Emerging Sources Citation Index (ESCI)	CiteScore 2021: 2,0; Percentile: 43% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	<u>Imashev A.Zh.,</u> Sudarikov A.E., Musin A.A., Sumbayeva A.M., Asan S.Yu.	первый автор

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16.	Low-permeable gas-bearing and outburst-hazardous coal seam mining in the Karaganda Coal Basin	Статья	Mining Informational and Analytical Bulletin ISSN 0236-1493 2021, Issue 10-1, pp. 124-136. DOI:10.25018/0236_1493_2021_101_0_124	-	-	CiteScore 2021: 1,0; Percentile: 27% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	Baymukhametov S.K., <u>Imashev A.Zh.</u> , Mullagaliev F.A., Mullagalieva L.F., Kolikov K.S.	соавтор
17.	Determination of the stress-strain state of rock mass and zone of inelastic deformation around underground mine excavation using modern methods of numerical modelling		Journal of Sustainable Mining ISSN 2300-3960 2021, Vol.20, Issue 3, pp. 220-227. DOI: 10.46873/2300-3960.1324	Mining and Mineral Processing – (ESCI)	Emerging Sources Citation Index (ESCI)	CiteScore 2021: 6,4; Percentile: 81% Earth and Planetary Sciences, Geotechnical Engineering and Engineering Geology	Sergey Ignatiev, Alexander Sudarikov, <u>Askar Imashev</u>	соавтор

«07» августа 2026 год

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