

List of scientific papers in international peer-reviewed scientific journals
included in the Scopus and Web of Science databases
Kassymkanova Khani - Kamal

Author IDs:

- Scopus Author ID: 57191429289,
- Researcher ID Web of Science: P-7887-2014,
- ORCID: 0000-0002-9590-2079

No п/п	Title of the publication	Type of publication	Name of the journal, year of publication, DOI	The impact factor of the journal, quartile and field of science according to Journal Citation Reports for the year of publication	Index in the Web of Science Core Collection database	Journal CiteScore, percentile and field of study according to Scopus data year of publication	Full name authors (underline applicant)	Role of the Challenger
1	2	3	4	5	6	7	8	9
1	Calculation and testing of a reinforced conical bridge beam	Article	Architecture and Engineering. Том 8(2), pp.33–48, 2023, https://doi.org/10.23968/2500-0055-2023-8-2-33-48	-	-	CiteScore – 2,3 (Building and Construction) – 44-й процентиль	Jalairov A., Kumar D., Dosaev N., Nuruldaeva G., <u>Kassymkanova K.-K.</u> , Murzalina G.	co-author
2	Geophysical Studies of Rock Distortion in Mining	Conference Paper	International Archives of the Photogrammetry, Remote	-	-	CiteScore – 1,8 Percentile	<u>Kassymkanova K.-K.</u> , Rysbekov K.B.,	first author

«14 08 2024 y.

The applicant

Associate Director
Department of Strategic Development

Chief Scientific Secretary



Kh. Kassymkanova

G.A. Burshukova

K.V. Turmagambetova

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY

	Operations in Complex Geological Conditions		Sensing and Spatial Information Sciences - ISPRS Archives. Том48(5/W2-2023), pp. 57–62, 2023, DOI 10.5194/isprs-archives-XLVIII-5-W2-2023-57-2023		(Geography, Planning and Development) - 49-й процентиль	Nurpeissova M.B., Kyrgizbayeva G.M., Amralinova B.B., Soltabaeva S.T., Salkynov A., Jangulova G.	
3	Improving a geophysical method to determine the boundaries of ore-bearing rocks considering certain tectonic disturbances	Article	Mining of Mineral Deposits. 17(1), pp. 17–27, 2023, https://doi.org/10.33271/mining17.01.017	-	ESCI Percentile (General Engineering) – 78-й процентиль	CiteScore – 5,2 Percentile (General Engineering) – 78-й процентиль Kassymkanova K-K., Istekova S., Rysbekov K., Amralinova B., Kyrgizbayeva G., Soltabayeva S., Dossetova G.	first author
4	Structural behavior of prestressed concrete bridge girder with monolithic joint	Article	Communications-Scientific Letters of the University of Zilina. 24(4), pp. D150–D159, 2022, DOI 10.26552/com.C.2022.4.D150-D159	-	CiteScore – 1,9 Percentile – (Civil and Structural Engineering) - 35-й процентиль	Jalairov A., Kumar D., Kassymkanova K-K., Nuruldaeva G., Imankulova A.	co-author
5	Inspection and Preparation for Testing of the Road Overpass of the Almaty-Kapshagai Highway after the Vehicular Impacts	Article	Communications - Scientific Letters of the University of Zilina. 24(4), pp. D160–D173,2022, DOI 10.26552/com.C.2022.4.D160-D173	-	CiteScore – 1,9 Percentile – (Civil and Structural Engineering) - 35-й процентиль	Jalairov A., Kumar D., Nuruldaeva G., Kassymkanova K-K., Kumar B., Zhalgasbekov Y.	co-author

«05» 05 2024 г.

The applicant

Associate Director Department of Strategic Development

Chief Scientific Secretary



Kh. Kassymkanova

G.A. Burshukova

K.V. Turmagambetova

**MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY NAMED AFTER K.I.SATPAYEV**

6	Ensuring Operational Reliability of Overpass on "Almaty-Kapshagai" Highway Section in Kazakhstan	Article	Communications - Scientific Letters of the University of Zilina. 24(1), pp. D23–D36, 2022, DOI 10.26552/COM.C.2022.1.D23-D36	-	-	CiteScore – 1,9 Percentile – (Civil and Structural Engineering) - 35-й процентиль	Jalairov A., Kumar D., Kassymkanova K-K.. Murzalina G., Jangulova G.	co-author
7	Structural behavior of prestressed concrete bridge girder with epoxy joint	Article	Communications - Scientific Letters of the University of Zilina. 24(2), pp. D59–D71, 2022, DOI 10.26552/com.C.2022.2.D59-D71	-	-	CiteScore – 1,9 Percentile – (Civil and Structural Engineering) - 35-й процентиль	Jalairov A., Kumar D., Kassymkanova K-K.. Sarsembekova Z., Nuruldaeva G., Jangulova G.	co-author
8	Mine technical system with repeated geotechnology within new frames of sustainable development of underground mining of caved deposits of the Zhezkazgan field	Article	Geodesy and Cartography. 46(4), pp. 182–187, 2020, DOI 10.3846/gac.2020.10571	-	ESCI	CiteScore – 1,7 Percentile (General Earth and Planetary Sciences) - 43-й процентиль	Bekbergenov D., Jangulova G., Kassymkanova K-K.. Bektur B.	co-author
9	The influence of extensive caving zones on the state and behavior of the surface as a result of underground mining works	Conference Paper	E3S Web of Conferences. V. 192. – P. 03009, 2020, https://doi.org/10.1051/e3sconf/2019203009	-	-	CiteScore – 1,0 (General Environmental Science) – 20-й процентиль	Fedorov E., Kassymkanova K-K.. Jangulova G., Miletenko N.	co-author
10	UAV Monitoring of	Conference	Environmental Engineering	-	-	CiteScore – 0,2	Shults R.,	co-author

«11» 05 2024 y.

The applicant

Associate Director
Department of Strategic Development

Chief Scientific Secretary



Kh. Kassymkanova

G.A. Burshukova

K.V. Turmagambetova

**MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY NAMED AFTER K.I.SATPAYEV**

	Excavation Works	ce Paper	(Lithuania). №enviro.2020.696, 2020. DOI 10.3846/enviro.2020.696		Percentile (Environmental Engineering) - 3	Kassymkanova K-K., Burlibayeva Sh., Skopinova D., Demianenko R., Medvedskyi Y.		
11	Modern methods of monitoring and predicting the state of slope structures	Conference Paper	E3S Web of Conferences. 105, №01001,2019, https://doi.org/10.1051/e3sconf/201910501001	-	-	CiteScore – 0,4 (General Environmental Science) - 16-й процентиль	Cheskidov V., Kassymkanova K-K., Lipina A., Bornman M.	co-author
12	Exomorphogenesis of cosmogenic ring structures of Kazakhstan	Article	Journal of Landscape Ecology (Czech Republic). Том 12(1), pp. 49–58,2022, DOI 10.2478/jlecol-2019-0004	-	-	CiteScore – 2,0 Percentile (Nature and Landscape Conservation) – 48-й процентиль	Veselova L., Kasymkhanova K-K., Kozhakhmetova U., Bekseitova R., Shmarova I., Turapova R., Baydauletova G.	co-author
13	The problem of environmental safety of the fields of mining industrial production of arid zone of Kazakhstan	Article	Geodesy and Cartography. 44(4), pp. 146–155, 2018, DOI 10.3846/gac.2018.4314	-	-	CiteScore – 0,8 (General Earth and Planetary Sciences) - 35-й процентиль	Bexeitova R., Veselova L., Kassymkanova K-K., Jangulova G., Baidauletova G., Zhalgasbekov Y., Burlibayeva Sh., Turekhanova V.	co-author
14	Express-assessment of geomechanic condition of	Article	News of the National Academy of Sciences of the Republic of	-	-	CiteScore – 1,8 (Geotechnical	Kassymkanova, Kh., Jangulova G.,	first author

«21» 05 2024 y.

The applicant

Associate Director
Department of Strategic Development

Chief Scientific Secretary



Kh. Kassymkanova

G.A. Burshukova

K.V. Turmagambetova

**MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN
KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY NAMED AFTER K.I.SATPAYEV**

the rock massive and development methods of its strengthening and reinforcing for safe ecological developing of the fields of mineral resorces in hard mountain-geological and mining engineering conditions		Kazakhstan, Series of Geology and Technical Sciences. 6(432), pp. 37–46, 2018, https://doi.org/10.32014/2018.2518-170X.33		Engineering and Engineering Geology) – 10-й процентиль	Bekseitova R., Miletenko N., Baidauletova G., Turekhanova V., Zhalgasbekov Y., Shmarova I.	
15 Preliminary discussions on impacts of industrial induced factors on the environment of central Kazakhstan	Article	Journal of Landscape Ecology (Czech Republic). 9(3), pp. 50–65, 2016, https://doi.org/10.1515/jlecol-2016-0014	-	-	-	co-author
16 Altitudinal zonation of exomorphogenesis in Northern Tien Shan	Article	International Electronic Journal of Mathematics Education. 11(7), pp. 1987–2001, 2016, ISSN 13063030	-	-	-	co-author

«24 05 2024 y.

The applicant

Associate Director
Department of Strategic Development

Chief Scientific Secretary



Kh. Kassymkanova

G.A. Burshukova

K.V. Turmagambetova