

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

List of scientific papers in international peer-reviewed scientific journals  
included in the Scopus and Web of Science databases  
Guldana Kyrgizbayeva

Author Identifier:

Scopus Author ID: 57202210760

Web of Science Researcher ID: AAC-5269-2019

ORCID: 0000-0002-4869-0587

№ п/п	Publication title	Publication type	Journal name, year of publication, DOI	Journal Impact Factor, Quartile and Field of Science according to Journal Citation Reports for year of publication	Index in the Web of Science Core Collection	Journal CiteScore, percentile and field of science according to Scopus for year of publication	NAME of the authors (co-applicant to underline)	The role of the applicant
1	2	3	4	5	6	7	8	9
1	Improving a geophysical method to determine the boundaries of ore-bearing rocks considering certain tectonic disturbances	Article	Mining of Mineral Deposits, 2023, 17(1), pp. 17-27	(2022) IF 1.9	(2022) ESCI	CiteScore 5.2 General Engineering - 78%	Kassymkanova, K.K., Istekova, S., Rysbekov, K., Soltabayeva, S.,	Co-author

« 04 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgizbayeva

G. Burshukova

K. Turmagambetova



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

						процентил ь	Kyrgyzbayeva, G., Dossetova, G.	
2	Integrated Monitoring for the Rock Mass State During Large-Scale Subsoil Development	Article	Frontiers in Environmental Science, Том 10, 852591. 2022 <a href="https://doi.org/10.3389/fenvs.2022.852591">https://doi.org/10.3389/fenvs.2022.852591</a>	IF 4.6 Environme ntal sciences – Q2	SCIE	CiteScore 3.1 General Environmental Science – 54% процентиль	Bazaluk, O., Rysbekov, K., Nurpeisova, M., Lozynskyi, V., Kyrgyzbayeva, G., Turumbetov, T.	Автор корреспонд ент
3	Study of the method for monitoring the Caspian sea coastline based on the data of remote sensing of the earth	Article	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences. T 2023, B 6, Стр 157 - 1732023 <a href="https://doi.org/10.32014/2023.2518-170X.356">https://doi.org/10.32014/2023.2518-170X.356</a>	-	-	CiteScore 1.8 Geotechnical Engineering and Engineering Geology – 36% процентиль	Rakhimbayeva D., Kyrgyzbayeva G., Shoganbekova D., Nurpeissova T., Yusupov K.	Автор корреспонд ент

«04» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K. Turmagambetova



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

List of scientific Proceedings  
Guldana Kyrgyzbayeva

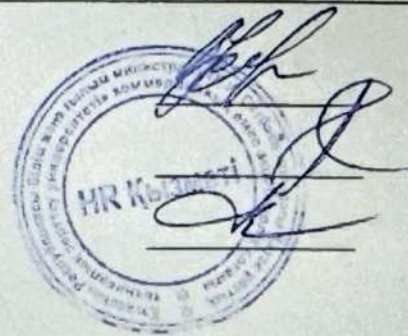
№ n/n	Title	Nature of the edition	Output data	Numbe r of pages	Co-authors
1	2	3	4	5	6
<b>Articles in publications recommended by the Committee for Quality Assurance in Education and Science of the Ministry of Science and Higher Education of the Republic of Kazakhstan</b>					
1	Прогнозирование устойчивости бортов карьера на основе натуральных маркшейдерских наблюдений	Printed	Mining Magazine of Kazakhstan. - 2006. - № 7. - p.10-12.	2	Nurpeisova M.B., Kassymkanova H.M., Kyrgyzbayeva G.M.
2	Применение лазерных приборов при съемке недоступных подземных пустот	Printed	Mining Magazine of Kazakhstan. 2010- №9. – p.13-16	3	Nurpeisova M.B., Kyrgyzbayeva G.M. Bek A.A., Nukarbekova Zh.M., Zhusupova L.K.
3	Prospects of gold mining in Kazakhstan	Printed	Mining Magazine of Kazakhstan. 2014- №9.10 – p.4-9	5	Nurpeisova M.B, Kyrgyzbaeva G.M, Kopzhasaruli K, Sadykov B.B
4	Прогноз и управление рисками геомеханических явлений	Printed	Mining Magazine of Kazakhstan. 2015- №12. - p. 24-28.	4	Nurpeisova M.B., Kyrgyzbaeva G.M., Kopzhasaruly K
5	The methodology of monitoring the earth surface displacements during the development of the subsoil	Printed	News of the National Academy of Sciences of the Republic of Kazakhstan - 2015. - №4. p.95-100.	5	Nurpeisova M.B, Kyrgyzbaeva G.,

« 01 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K. Turmagambetova



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

			<a href="http://nplib.library.kz/elib/library.kz/Jurnal/%D0%93%D0%B5%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%8F_04_2015/Nurpeisova%20M%20B.pdf">http://nplib.library.kz/elib/library.kz/Jurnal/%D0%93%D0%B5%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%8F_04_2015/Nurpeisova%20M%20B.pdf</a>		Sarybaev O., Aitkazinova Sh
6	Геодезические методы управления риском геопроцессов	Printed	Bulletin of KazNTU. -2015.- №6 - p. 25-29.	5	Nurpeisova M.B., Kyrgyzbayeva G.M.
7	The methodology of monitoring the earth surface displacements during the development of the subsoil	Printed	News of the National Academy of Sciences of the Republic of Kazakhstan - 2015.- №4. p.95-100.	6	Nurpeisova M.B., Kyrgyzbaeva G., Sarybaev O., Aitkazinova Sh
8	Жергілікті жердің сандық моделін картографиялық мәліметтер арқылы құруда заманауи технологияларды қолдану	Printed	Mining Magazine of Kazakhstan. 2017 - №4. p.12-16.	4	Kyrgyzbayeva G.M., Sagyngaliev D.
9	Опыт использования лазерно-цифровой технологии при маркшейдерском контроле учета добычи.	Printed	Mining Magazine of Kazakhstan. 2017. - №10. p.18-21.	3	Kyrgyzbayeva G.M., Adilbekova L.K., Sultanov A.A.
10	Құрама тәсілмен кен игерудегі геомеханикалық процестердің заңдылықтарын зерттеу	Printed	Mining Magazine of Kazakhstan. 2018. - №5 p.30-35.	6	Nurpeisova M.B., Kyrgyzbayeva G.M., Aben H.H.
11	Transformation of coordinates of geodetic network with use of satellite technologies on the example the territory attached to the city of Almaty	Online	News of the National Academy of Sciences of the Republic of Kazakhstan. 2020. №3 p.160-168 <a href="https://azdok.org/document/yr3dwkg8-physico-mathematical.html">https://azdok.org/document/yr3dwkg8-physico-mathematical.html</a>	8	Urazaliyev A.S., Nurakynov S.N., Kyrgyzbayeva G.M.
12	Мониторинг медленных движений земной коры в рудоносных регионах Казахстана.	Printed	Mining Magazine of Kazakhstan. №12. 2022г. p.28-33. <a href="https://doi.org/10.48498/minmag.2022.212.12.002">https://doi.org/10.48498/minmag.2022.212.12.002</a>	5	Kasymkanova H.M., Rysbekov K.B.,

« 01 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K. Turmagambetova



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

					Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
13	Геодинамический и геомеханический мониторинг состояния горного массива при разработке месторождений полезных ископаемых.	Printed	Mining Magazine of Kazakhstan. №11. 2022г. p.31-36 <a href="https://doi.org/10.48498/minmag.2022.211.11.003">https://doi.org/10.48498/minmag.2022.211.11.003</a>	5	Kasymkanova H.M., Rysbekov K.B., Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
<b>Patents</b>					
14	Способ прогнозирования физико-механических свойств и напряженного состояния горных пород массива	Online	The author's certificate. Registration number No. 19300. Date "12" July 2021		Kyrgyzbayeva G.M., Nurpeisova M.B.
15	Новый подход к созданию геодинамического полигона	Online	The author's certificate. Registration number No. 20302. Date "17" September 2021		<u>Kyrgyzbayeva G.M.</u> , Nurpeisova M.B., Isagazy M.D., Turumbetov T.A., Mukhanbetkarim D.S.
16	Способ измерения оседания кровли в горных выработках	Online	Utility model Patent No. 1606 dated 07/20/2017		Nurpeisova M.B., Kyrgyzbaeva G.M. Beck A.A.
17	Ультразвуковой способ прогнозирования нарушенности целиков	Online	Utility model Patent No. 1607 dated 07/20/2017		Nurpeisova M.B., <u>Kyrgyzbaeva G.M.</u> Bek A.A., Kopzhasaruly K.
18	Сейсмоакустический способ прогнозирования напряженно-деформированного состояния массива горных пород	Online	Patent for invention No.35898 dated 14.10.2022		Nurpeisova M.B., Bitimbayev M.Zh., Bekbasarov Sh.Sh., Rysbekov K.B., <u>Kyrgyzbayeva G.M.</u>
<b>International research and practical conferences</b>					

« 04 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K. Turmagambetova



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

19	Разработка инновационных методов снижения риска техногенных катастроф при освоении недр	Printed	Proceedings of the International Forum "Engineering Education and Science in the 21st Century: Problems and Prospects". Almaty. Executed.2014 pp.214-218.	5	Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
20	Инновационные методы ведения геомониторинга для прогнозирования опасных техногенных явлений при освоении недр	Printed	Proceedings of the International Forum of Surveyors "Innovative technologies in surveying and geodesy".-Almaty, KazNTU, 2015.-pp.72-76.	5	Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
21	Инновационные методы ведения геомониторинга для прогнозирования опасных техногенных явлений при освоении недр	Printed	Proceedings of the international forum "Engineering Education and Science in the 21st Century: Problems and Prospects". Almaty. Executed.2014 pp.214-218.	5	Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
22	Лазерная съемка трещиноватости горных пород и создание трехмерных моделей	Printed	Tashkent. Collection of scientific articles. articles between.NPC "Problems and ways of innovation.mining and metallurgical development. industries", 2014.-55-60.	5	Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
23	Инновационные методы геомониторинга-наиболее эффективное направления обеспечения промышленной безопасности на рудниках	Printed	Materials of the XI International Scientific School named after Academician S.A. Khristianovich. Crimea, Alushta, September 19-25, 2016. pp.55-59.	5	Bek A.A., <u>Kyrgyzbayeva G.M.</u> , Nurpeisova M.B.
24	Закономерности развития геомеханических процессов при комбинированном способе разработки месторождений	Printed	Materials of the XXVI International Scientific School named after Academician S.A. Khristianovich.Crimea, Alushta, September 19-25, 2016. pp.124-128.	5	<u>Kyrgyzbayeva G.M.</u> , Nurpeisova M.B. Sarybaev O.A.
25	Innovational methods of geomonitoring –the effective way of providing industrial safety in mines	Printed	The International Forum of Surveyors. China.2017. pp.156-164.	9	Nurpeisova M., <u>Kyrgyzbaeva G.</u> , Soltabaeva S, Bek A.

« 01 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K.Turmagambetova



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

26	Деформационные процессы земной поверхности при освоении месторождений полезных ископаемых подземным способом и их мониторинг	Printed	Proceedings of the International scientific practice. The conference "Innovative technologies in geospatial digital engineering". Executed. 2022 p.123-128.	6	Kassymkanova H.M., <u>Kyrgyzbaeva G.M.</u> , Kenesbaeva A., Tirzhanova S.E.
<b>Monographs, textbooks</b>					
27	Маркшейдерский мониторинг прибортовых массивов	Printed	Almaty: Publishing House of KazNITU named after K.I. Satpayev, 2014. – 280 p., ISBN 978-601-228-881-0	280	Nurpeisova M.B., Kyrgyzbayeva G.M.
28	Инновационные методы ведения комплексного мониторинга на геодинамических полигонах.	Printed	Almaty: Publishing House of KazNITU named after K.I. Satpayev, 2015. – 215 p., ISBN 978-601-228-882-7	215	Nurpeisova M.B., Rysbekov K.B., <u>Kyrgyzbayeva G.M.</u>
29	Освоение недр и экологическая безопасность	Printed	Almaty: Publishing House of KazNITU named after K.I. Satpayev, 2021. – 233 p., ISBN 978-620-4-20609-7	233	Kuldeev E.I., <u>Kyrgyzbaeva G.M.</u> Nurpeisova M.B.
30	Инновационные методы ведения комплексного мониторинга на геодинамических полигонах.	Printed	Monograph. Almaty: Ed. Kazntu named after K.I. Satpayev, 2015. ISBN 978-601-228-882-7	215	Nurpeisova M.B., Rysbekov K.B., <u>Kyrgyzbayeva G.M.</u>
31	Жоғары геодезия	Printed	Textbook. Astana. Ed. The folio. 2017. ISBN 978-601-301-567-4	256 б.	<u>Kyrgyzbayeva G.M.</u> , Nurpeisova M.B.
32	Физическая геодезия	Printed	A study guide. Almaty: Kazntu, 2016. ISBN 978-601-228-901-5	230 с.	Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u>
32	Геомеханический мониторинг техногенных систем	Printed	Monograph. LAP LAMBERT Academic Publishing RU, 2017 ISBN 978-620-2-05778-3	113 с.	Nurpeisova M.B., <u>Kyrgyzbayeva G.M.</u> , Bek A.A.
33	Атластық картография	Printed	Textbook. Almaty. Ed.. The Almanac. 2019.	291 б.	Nurpeisova M.B.

« 01 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K. Turmagambetova



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

			ISBN 978-601-7945-63-3		Kasymkanova H.M., Kyrgyzbayeva G.M.,
34	Освоение недр и экологическая безопасность	Printed	Monograph. LAMBERT Academic Publishing , 2021., ISBN 978-620-4-20609-7	233 с.	Kuldeev E.I., Kyrgyzbayeva G.M., Nurpeisova M.B.
35	Методы изучения геодинамических процессов	Printed	Textbook. Almaty: Ed. Kazntu named after K.I.Satpayev,2022 ISBN 978-601-323-3291	225 с.	Nurpeisova M.B., Orynbasarova E.O., Kyrgyzbayeva G.M., Kenesbaeva A.K., Kozhaev J.T.
36	Комплексный мониторинг деформационных процессов земной поверхности при освоении недр	Printed	Monograph. Almaty: Ed. Kazntu named after K.I. Satpayev, 2023. ISBN 978-601-323-357-4	316 с.	Kyrgyzbayeva G.M.

«01» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



G. Kyrgyzbayeva

G. Burshukova

K. Turmagambetova