

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  
Saule Soltabayeva

- Author Identifier:  
Scopus Author ID: 57209274115, 56195481600, 57291662200  
Web of Science Researcher ID: AAF-4084-2019  
ORCID: 0000-0003-1330-2174

№ 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	Impact of ground surface subsidence caused by underground coal mining on natural gas pipeline	Article	Scientific Reports, 2023, 13(1), 19327 <a href="https://doi.org/10.1038/s41598-023-46814-5">https://doi.org/10.1038/s41598-023-46814-5</a>	JIF 3.8 Multidisciplinary sciences – Q1	SCIE	CiteScore 7.5 Multidisciplinary – 92% процентиль	Bazaluk O, Kuchyn O, Saik P, <u>Soltabayeva S</u> , Brui H, Lozynskiy V, Cherniaiev O.	Co-author

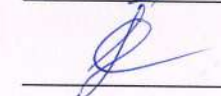
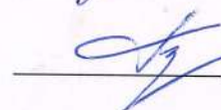
«04» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



S.Soltabayeva

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**

1	2	3	4	5	6	7	8	9
2	The features of sports complex 'sunkar' monitoring by terrestrial laser scanning	Conference paper	Conference proceedings The 11th International Conference "Environmental Engineering" (11th ICEE), May 2020, <a href="https://doi.org/10.3846/enviro.2020.685">https://doi.org/10.3846/enviro.2020.685</a>	-	-	CiteScore 1.8 Geography, Planning and Development – 49% процентиль	Shults, R; Seitkazina, G; <u>Soltabayeva, S.</u>	Co-author
3	Predicting of vertical displacements of structures of engineering buildings and facilities   [Прогнозування вертикальних зсувів конструкцій інженерних будівель та споруд]	Article	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu , 2023, (2), ст 77–83 DOI <a href="https://doi.org/10.33271/NVNGU/2023-2/077">10.33271/NVNGU/2023-2/077</a>	-	-	CiteScore 1.7 Geotechnical Engineering and Engineering Geology – 35 % процентиль	Sailygarayeva, M., Nurlan, A., Rysbekov, K., <u>Soltabayeva, S.</u> , Amralinova, B., Baygurin, Zh.	Co-author
4	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 <a href="https://doi.org/10.33271/mining17.01.017">https://doi.org/10.33271/mining17.01.017</a>	JIF 2.8 Mining & mineral processing – Q2	ESCI	CiteScore 5.2 General Engineering – 78% процентиль	Kassymkanova Kh., Istekova S., Rysbekov K., Amralinova B., Kyrgyzbayeva G., <u>Soltabayeva S.</u> , Dossetova G.	Co-author
5	Analysis of the displacements of pipeline overpasses based on geodetic monitoring results	Article	Geodesy and Geodynamic, 13, №1, pp.50-71, 2022, ISSN:1674-9847, Geophysics- 61. <a href="https://doi.org/10.1016/j.geog.2021.09.005">https://doi.org/10.1016/j.geog.2021.09.005</a>	JIF 2.8 Geochemistry & geophysics – Q2	ESCI	CiteScore 3.5 Geophysics – 64% процентиль	Shults R., Annenkov A., Seitkazina G., <u>Soltabayeva S.</u> , Kozhayev Zh., Khailak A., Nikitenko K., Sossa B., Kulichenko N.	Co-author

«01» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*S. Soltabayeva*  
\_\_\_\_\_  
*G. Burshukova*  
\_\_\_\_\_  
*K. Turmagambetova*  
\_\_\_\_\_

S.Soltabayeva

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

1	2	3	4	5	6	7	8	9
6	Geospatial monitoring and structural mechanics models: A case study of sports structures	Conference paper	Environmental Engineering (Lithuania), 2020.685 ISSN 20297092 DOI: <a href="https://doi.org/10.3846/enviro.2020.685">10.3846/enviro.2020.685</a>	-	-	CiteScore 0.2 Environmental Science – 3 % процентиль	Shults, R., <u>Soltabayeva S.</u> , Seitkazina, G., Nukarbekova, Z., Kucherenko, O.	Co-author
7	Methodology of assessment and prediction of critical condition of natural-technical systems	Conference paper	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM , 2016, 2, pp. 3–10	-	-	CiteScore 0.3 Geotechnical Engineering and Engineering Geology – 23% процентиль	Aitkazinova, S., <u>Soltabayeva S.</u> , Kyrgizbaeva, G., Rysbekov, K., Nurpeisova, M.	Co-author

«04» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*Soltabayeva*  
\_\_\_\_\_  
*Burshukova*  
\_\_\_\_\_  
*Turmagambetova*  
\_\_\_\_\_

S.Soltabayeva

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  
Saule Soltabayeva

№ п/п	Title	Nature of the edition	Output data	Number 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	Methods of studies of dangerous tectonic processes (статья)	Printed	Mining Magazine of Kazakhstan, 2015, №3. – p. 30-32. ISSN 2227-4766	3	Nurpeisova M.B., Soltabayeva S.T., Shakirov G., Bek A.A.
2	Инновационные методы съемки подземных выработок (статья)	Printed	Mining Magazine of Kazakhstan, 2017, №8. – p. 25-28. ISBN 2227-4766	4	Nurpeisova M.B., Soltabayeva S.T., Kozhaev J.T.
3	Влияние подготовленности запасов полезных ископаемых на стабилизацию добычи руды при подземной разработке месторождений (статья)	Printed	Mining Magazine of Kazakhstan, 2018. - №5 - p.17-21. ISBN 2227-4766	5	Kalybekov T., Murtazaev M.A., Rysbekov K.B., Soltabayeva S.T.
4	Изучение влияния нормативов подготовленности запасов на стабилизацию добычи руд на открытых горных работах (статья)	Online	Bulletin of KazNITU, 2018. - №4. - p.101-107.	7	Kalybekov T., Murtazaev M.A., Rysbekov K.B., Soltabayeva S.T.
5	Управление нормативами вскрытых, подготовленных и готовых к выемке запасов и качеством руд на подземных горных работах (статья)	Printed	Mining Magazine of Kazakhstan, 2018. - №7 – p.16-21. ISBN 2227-4766	6	Bitimbayev M.Zh., Kalybekov T., Rysbekov K.B., Soltabayeva S.T.

«01» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*S. Soltabayeva*

*G. Burshukova*

*K. Turmagambetova*

S.Soltabayeva

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**

6	Обоснование закономерности изменения вскрытых, подготовленных и готовых к выемке запасов на горных работах (статья)	Printed	Mining Magazine of Kazakhstan, 2018. - №10. - p.49-53. ISBN 2227-4766	5	Kalybekov T., Soltabayeva S.T., Dzhumabaev E.I.
7	Топографияда қолданылатын заманауи әдістер мен технологиялар, квадрокоптермен алынған түсірілімдерді компьютерлік бағдарлама өңдеу (статья)	Online	Bulletin of KazNITU, №2 (138), 2020. – p.44-49. ISSN 1680-9211	6	Soltabayeva S.T., Nukarbekova Zh.M., Begalieva M.Zh.
8	Общий подход к выполнению предварительного расчета точности геодезического мониторинга спортивных сооружений (статья)	Online	Bulletin of KazNITU, №4 (140), 2020. – p.534-541. ISSN 1680-9211	8	Shultz R., Soltabayeva S.T., Seitkazina G.
9	Роль науки в комплексном освоении и сохранении земных недр в историческом масштабе времени	Online	Mining Magazine of Kazakhstan, 2023 - №5 – p.15-23. ISBN 2227-4766	9	Amralinova B.B., Bitimbayev M.Zh., Kunaev M.S., Soltabayeva S.T.
<b>Articles published in other scientific journals and publications</b>					
10	Современные концептуальные основы формирования риска (статья)	Printed	Bulletin of KAZGAS, No.2 (36) April-June, 2010. – p.161-165. ISSN 1680-080X	5	Kalabaev N.B., Baidauletova G.K., Soltabayeva S.T.
11	Методика расчета степени подготовленности запасов к выемке с учетом сложности строения залежи (статья)	Printed	Journal of Mining information and analytical bulletin (scientific and technical journal). No.6, 2013. p.40-141 ISSN 0236-1493	2	Soltabayeva S.T., Baigurin J.D., Kalybekov T., Toleuov B.T., Rysbekov K.B.
12	Определение коэффициента эксплуатации на основе закономерностей изменения готовых к выемке запасов (статья)	Printed	Journal of Mining information and analytical bulletin (scientific and technical journal). No.7, 2013. p.58-59 ISSN 0236-1493	2	Soltabayeva S.T., Baigurin J.D., Rysbekov K.B.,

«01» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*(Handwritten signature)*

S.Soltabayeva

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**

13	Современное маркшейдерско-геодезическое приборостроение (статья)	Printed	Bulletin of the Kyrgyz-Russian Slavic University, Series of Natural Sciences, Volume 15, No.5 – 2015. – p.145-148. ISSN 1694-500X	4	Tursbekov S.V., Soltabayeva S.T., Nurtuganov B.N., Kenzhegaliev N.H., Sarsenbekov D.K.
14	Рациональное использование и охрана земель (статья)	Printed	Bulletin of the Kyrgyz-Russian Slavic University, Series of Natural Sciences, Volume 16, No.9 – 2016. – p.201-204. ISSN 1694-500X	4	Tursbekov S.V., Soltabayeva S.T., Orynbai D.B., Madalim D.E.
15	Innovational methods of geomonitring – the most effective way of providing industrial safety in mines (статья)	Printed	16th International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production, Istanbul, Turkey. 5-7 October 2016 SWEMP2016-45.	6	Nurpeisova M., Kirgizbaeva G., Soltabayeva S., Bek A.
16	Изучение напряженно-деформированного состояния породных массивов рудников Восточного Казахстана (статья)	Printed	Surveying Bulletin, No.2, 2017. – pp.51-56. ISSN 2073-0098	6	Nurpeisova M.B., Kirgizbaeva G.M., Soltabayeva S.T., Ormambekova A.E.
17	Control of reserves readiness and quality characteristics of ore in open pit mining (статья)	Printed	The 25 <sup>th</sup> World Mining Congress 2018. Proceedings. Open-Pit Minings. Astana 2018. Kazakhstan. – P.220-226.	7	Kalybekov T., Yunussov R., Rysbekov K.B., Soltabaeva S.T.
18	Изучение влияния режима горных работ на производительность горного предприятия при открытой разработке месторождений (статья)	Printed	International scientific Journal – application of the Republic of Kazakhstan "Search" / 2018. - №3(1). - P.168-175. ISBN 1560-1730	8	Kalybekov T., Rysbekov K.B., Soltabayeva S.T.
19	Влияние трещиноватости горных пород на геомеханические процессы (статья)	Printed	Herald of the NAGN, 2018. - №1 (2). – P. 73-77. ISSN(Print) 25180797x	5	Sadykov B.B., Rysbekov K.B., Kozhaev Zh.T., Soltabayeva S.T., Baigurin Zh.D.

« 09 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*(Handwritten signature)*  
\_\_\_\_\_  
*(Handwritten signature)*  
\_\_\_\_\_

S.Soltabayeva

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**

20	Влияние добычи руд по выемочным единицам на производительность рудника (статья)	Printed	"Surveying and subsoil use", 2019. - №2 (100). - P.58-60. ISBN 2079-3332	3	Kalybekov T., Soltabayeva S.T., Toktarov A.A.
21	Об учете особенностей геомеханических процессов при геомониторинге устойчивости конструкций спортивных объектов в предгорной местности (статья)	Online	Bulletin of Kazntu, №1 (143), 2021. – P.3-8. ISSN 2709-4758	6	Seitkazina G., Soltabayeva S.T.
22	Изучение влияния усреднения руд на обоснование подготовленности запасов на горных работах (статья)	Printed	Bulletin of the Kyrgyz-Russian Slavic University, Series of Natural Sciences, Volume 19, No.4 – 2019. – p.86-92. (IF 0.105, RSCI RF) ISSN 1694-500X	7	Kalybekov T., Rysbekov K.B., Soltabayeva S.T., Tursbekov S.V.
23	Изучение влияния нормативов подготовленности запасов на производительность рудника при подземной разработке месторождений (статья)	Printed	Herald of the NAGN, 2019. - №3 (8). – P. 36-43. ISSN(Print) 25180797x	8	Kalybekov T., Rysbekov K.B., Soltabayeva S.T., Toktarov A.A.
24	Мониторинг состояния земной коры на Алматинском геодинамическом полигоне (статья)	Printed	"Surveying and subsoil use" No. 1 (117) January-February 2022 - pp.34-37. ISSN 2079-3332.	4	Soltabayeva S.T., K.T.Kartbayeva, B.Myngzhasarov, K.T.Menayakov
25	Мониторинг деформаций сооружений в зоне строительства метрополитена (статья)	Printed	The scientific heritage, No 89 (89) (2022), ISSN 9215-0365, 141-144.	4	Pernebek K.B., Abdybek A.M., Soltabayeva S.T., Nurpeisova M.B.
26	ГАЗ көмегімен тау көшкін процестеріне мониторинг жүргізу (статья)	Printed	Collection of materials of the XXII annual Republican scientific and student conference "Student and science: a look into the future", Almaty: IOC, 2022. – p.58-64. ISBN 978-601-7966-84-3.	7	Madigul A. B., Soltabayeva S.T.

« 01 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*Soltabayeva*  
*Burshukova*  
*Turmagambetova*

S.Soltabayeva

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**

<b>International research and practical conferences</b>					
27	Графо -аналитическая оценка закономерности изменения степени подготовленности запасов при планировании горных работ (статья)	Printed	Proceedings of the 7th International Scientific and Practical Conference "Current Research and Development", January 17-25, 2011 Technologies. Building and architecture. – p.76-79. ISBN 978-966-8736-05-6	4	<u>Soltabayeva S.T.</u> , Toleuov B.T., Baigurin J.D.
28	К вопросу оценки недвижимости при недропользовании (статья)	Printed	Proceedings of the 7th International Scientific and Practical Conference "Advanced Science News - 2011", May 17-25, 2011 Technologies. – p.85-87. ISBN 978-966-8736-05-6	3	Baigurin J.D. Tuyakbaev T., <u>Soltabayeva S.T.</u>
29	Управление геомеханическими процессами в породах вокруг горных выработок в условии рудника «Нова-цинк» (статья)	Printed	Materials of the XV International Conference "Deformation and destruction of rocks" – Crimea - Alushta, 2017. – p.142-145. ISSN 966-7080-01-3	4	<u>Soltabayeva S.T.</u> , Nurpeisova M.B., Beck A.A.
30	Развитие идеи А.Ж. Машанова в области инновационного обеспечения геомониторинга (статья)	Printed	Proceedings of the International scientific and practical conference "Scientific and personnel support for innovative development of the mining and metallurgical complex" // Almaty, KazNITU named after K.I. Satpayev, 2017. - p.245-248. ISBN 978-601-323-036-8	4	Nurpeisova M.B., Kirgizbaeva G.M., <u>Soltabayeva S.T.</u>
31	Совершенствование пунктов полигонометрии (статья)	Printed	Proceedings of the International scientific and practical conference "Scientific and personnel support for innovative development of the mining and metallurgical complex" // Almaty, KazNITU named after K.I. Satpayev, 2017. - p.315-318. ISBN 978-601-323-036-8	4	Kirgizbaeva G.M., <u>Soltabayeva S.T.</u> , Ormambekova A.E., Bek A.A., Kuatbekov U.N.
32	Современные методы геомеханического мониторинга деформаций земной поверхности (статья)	Printed	Proceedings of the International scientific and practical conference "Scientific and personnel support for innovative development of the mining and metallurgical complex" // Almaty, KazNITU named	6	<u>Soltabayeva S.T.</u> , Ormambekova A.E., Bek A.A.

« 01 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*Soltabayeva*

*Burshukova*

*Turmagambetova*

S.Soltabayeva

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**

			after K.I. Satpayev, 2017. - p.248-253. ISBN 978-601-323-036-8		
33	Актуальные вопросы управления и учета состояния и движения запасов полезных ископаемых из недр (статья)	Printed	Proceedings of the International scientific and practical conference "Scientific and personnel support for innovative development of the mining and metallurgical complex" // Almaty, KazNITU named after K.I.Satpayev, 2017. - p.325-328. ISBN 978-601-323-036-8	4	<u>Soltabayeva S.T.</u> , Nukarbekova Zh.M., Temirbulatova T.T., Mukhametzhanova A.D.
34	Изучение напряженно-деформированного состояния породного массива на руднике «Акжал» (статья)	Printed	Materials of the XV International Conference "Deformation and destruction of rocks" – Crimea - Alushta, 2017. – p.137-141. ISSN 966-7080-01-3	5	Kyrgyzbaeva G.M., Soltabayeva S.T., Ormambekova A.E. Кыргызбаева Г.М., Солтабаева С.Т., Ормамбекова А.Е.
35	Влияние неравномерности производства горных работ и подготовленности запасов на качественный состав руды (статья)	Printed	Proceedings of the XIV International Scientific and Practical Conference "Modern European Science – 2018", 30.06 – 07.07.2018, Science and Education Ltd (England) – No.8 – p.47-52.	6	Kalybekov T., Rysbekov K.B., <u>Soltabayeva S.T.</u> , Zharkimbayeva G.B.
36	The study of the influence of preparedness of the ore reserves on the planning of underground mining operations (статья)	Online	Scientific and Technical Internet Conference "Innovative Development of Resource-Saving Technologies of Mineral Mining and Processing". Book of Abstracts. - Petroșani, Romania: UNIVERSITAS Publishing, 2018. – P.26-29. ISSN 978-973-741-616-2	4	Kalybekov T., Rysbekov K.B., <u>Soltabayeva S.T.</u>
37	К вопросу изученности степени подготовленности запасов полезного ископаемого на горных предприятиях (статья)	Printed	Proceedings of the International Conference dedicated to the 120th anniversary of K.Satpayev University and the 85th anniversary of K.Satbayev University, 2019 – p.968-972. ISBN 978-601-323-145-7	5	Temirbolatova T.T., Nukarbekova Zh.M., <u>Soltabayeva S.T.</u>

« 09 » 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*Soltabayeva*  
*Burshukova*  
*Turmagambetova*

S.Soltabayeva

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**

38	Жерге орналастыру саласында заманауи аспаптарды пайдалану (статья)	Printed	Proceedings of the International Conference dedicated to the 120th anniversary of Academician K.Satpayev and the 85th anniversary of Satbayev University, 2019 – P.825-828.	4	Atalykova N.S., <u>Soltabayeva S.T.</u>
39	К вопросу исследования деформационных процессов высокоточными геодезическими наблюдениями на примере МКЛТ «СУНКАР» (статья)	Printed	Proceedings of the International Scientific and Practical Conference "Rational use of mineral and man-made raw materials in the context of Industry 4.0", March 14-15, 2019. – p.148-150.	3	Seitkazina G.S., <u>Soltabayeva S.T.</u> , Nukarbekova Zh.M.
40	Ақжан Машанов - XX Ғасырдың Әл-Фараби (статья)	Printed	Proceedings of the International Scientific and Practical Conference "INNOVATIVE TECHNOLOGIES IN GEOSPATIAL DIGITAL ENGINEERING" dedicated to the 115th anniversary of the corresponding member. Academy of Sciences of the Kazakh SSR A.J. Mashanov and the 100th anniversary of Academician of the Academy of Sciences of the Kazakh SSR J.S. Yerzhanov, March 18, 2022 – Almaty: KazNITU, 2022., p. 277-282 ISSN 978-601-323-277-5.	6	Kyrgyzbayeva G.M., <u>Soltabayeva S.T.</u>
41	GEOPHYSICAL STUDIES OF ROCK DISTRESS IN MINING OPERATIONS IN COMPLEX GEOLOGICAL CONDITIONS	Article	International Archive of Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XLVIII-5/W2-2023 "PHEDCS 2023 Almaty" – Geoeducation for mining, architecture and construction, June 15-16, 2023, Almaty		Rysbekov, K; Nurpeissova, M; Kassymkanova, Kh; Kyrgyzbayeva, G; <u>Soltabaeva, S;</u> Amralinova, B; Salkynov, A
<b>Patents</b>					
42	Патент на полезную модель №8408. Способ укрепления стационарных карьерных откосов		№36, 08.09.2023		Rysbekov K.B., Nurpeisova M.B., Kasymkanova H.M.,

«01» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*(Handwritten signature)*

*(Handwritten signature)*

S.Soltabayeva

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

					Kirgizbaeva G.M., Soltabaeva S.T., Amralinova B.B., Lozinsky V.G.
43	Патент на полезную модель №8599. Постоянный центрировочный наземный геодезический пункт		№44, 03.11.2023		Rysbekov K.B., Nurpeisova M.B., Kasymkanova H.M., Kirgizbaeva G.M., Soltabayeva S.T., Lozinsky V.G.
<b>Monographs, textbooks</b>					
44	«Топографиялық геодезиялық жұмыстарды автоматтандыру» Оқу құралы	Printed	KazNTU, 2010. ISSN 978-601-228-203-0	96	Soltabayeva S.T.
45	«Инженерлік геодезия» Оқулық	Printed	LLP RPBK "Dauer", 2013. ISSN 978-601-217-390-1	320	Tuyakbaev T., Soltabayeva S.T., Nukarbekova Zh.M., Zhakyrbek Y.
46	«Практикум общего курса маркшейдерского дела» Учебное пособие	Printed	KazNITU, 2015. ISSN 978-601-228-808-7	126	Kasenov B.S., Zharkimbayev B.M., Soltabayeva S.T.
47	«Практикум по геодезии» Учебное пособие, Часть 1.	Printed	Satbayev University, 2020. ISSN 978-601-332-197-6	166	Soltabayeva S.T., Nukarbekova Zh.M., Seitkazina G.S.
48	«Маркшейдерское обеспечение добычи подготовленными запасами из недр» Монография	Printed	Edition of KazNTU named after K.I.Satpayev T.Keneev Polytech Publishing Center, 2023. – 143 p., ill.41 - ISBN 978-601-323-363-5	143	Soltabayeva S.T.

«01» 06 2024

Applicant

Department of publication activity and scientific publications

Chief Scientific Secretary



*Soltabayeva*

*Burshukova*

*Turmagambetova*

S.Soltabayeva

G. Burshukova

K.Turmagambetova